

**CLARK COUNTY
IMPACT REPORT**

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Executive Summary

Clark County's opposition to the Yucca Mountain Project has been steadfast for nearly 20 years. Clark County, along with other Affected Units of Local Government (AULG), has spent more than a decade evaluating the potential impacts of the proposed high-level nuclear waste repository at Yucca Mountain in Nye County, Nevada.

Clark County has relied on appropriate procedural, legal, and technical bases in the operation of its Nuclear Waste Program. Since 1987, staff has provided program oversight for site characterization activities, including the review of and comment on various U.S. Department of Energy (DOE) documents; conducted and analyzed impact studies; and, conducted public outreach activities for the benefit of Clark County residents.

Clark County's Impact Assessment Report is also included as part of the State of Nevada's impact report. The report provides Clark County's analysis of the potential impacts resulting from the construction, operation and closure of the proposed repository.

The main purpose of the report is to fill the sizeable gap left in the DOE's analysis and assertions regarding impacts to Clark County. For the most part, the DOE has either underestimated or has completely mischaracterized the likely impacts resulting from the proposed repository. Admittedly, it has been difficult to characterize and assess the full range of impacts in the absence of a Final Environmental Impact Statement (FEIS) by the DOE and a final design for the repository. Further, the DOE has not updated much of the data used in its Draft Environmental Impact Statement (DEIS) (e.g. 1990 population data), which contributes to the inaccuracy of its assessment of the impacts.

It must be made clear that this report is not intended to be a request for impact assistance or to imply consent to the proposed repository. Rather, it is a comprehensive analysis of potential impacts anticipated by Clark County in the event that a positive site recommendation by the Secretary of Energy is accepted by the President of the United States and the United States Congress.

This report contains seven chapters and nine appendices. The report describes the context for Clark County's impact assessment by providing some general information about Clark County and it affirms ample basis for Clark County's opposition to the proposed repository. Three

chapters are devoted to articulating the extent of anticipated impacts. A key aspect of these impacts is that they occur immediately, beginning with the negative effect a site recommendation will have on Clark County's economy. For example, over the duration of shipment campaign, the cost to Clark County for additional personnel, planning, training, and public outreach resulting from the DOE's actions is estimated at over \$2.672 billion. Additional capital facilities and equipment costs to Clark County through 2010 have been estimated at \$280 million. These costs do not include any upgrades to the existing transportation system that may be needed. In addition, facilities and equipment will also need to be replaced at various points throughout the shipment campaign, although replacement costs have yet to be calculated.

In Chapter 3, the reader is able to quickly reference each of the following impacts covered in Chapters 4 and 5: gaming, property values, transportation, and impacts due to Yucca Mountain operations including environmental impacts, public safety, non-public safety, and Native American concerns.

As additional support for its position, Clark County has included in Chapter 6 a summary of public outreach efforts, including public opinion surveys, public information strategies, and other methods designed to inform Clark County residents about the County's position on the issue. It is important to note that the majority of public responses received indicate opposition to the Yucca Mountain Project. It is also important to note that the issues of highest significance and concern to the majority of residents correlate to those studied by Clark County for over fifteen years.

The public health and safety of Clark County residents are our primary concern, particularly in the area of transportation of nuclear waste. This report provides ample evidence that Clark County's constant opposition over nearly twenty years has not been misplaced.

1.0 Background

Clark County, with a land area of over 7,900 square miles, has been the fastest growing county in the United States for many years. Over 5,000 new residents per month have been arriving here to live, work, and play since the early 1990's, due to the surge in the casino industry beginning with the construction of The Mirage Resort Hotel in 1989. At the time of the decision to narrow the DOE's search for a suitable site to store high-level radioactive waste, Clark County's population was half what it is today, over 1.5 million. Over the next twenty years, the area's population is expected to reach 2.8 million.

Clark County is home to the "Las Vegas Strip" which, along with our world-famous downtown Las Vegas, allows the Southern Nevada area to enjoy a reputation as "The Entertainment Capital of the World." With more than 32 million visitors annually, the primary engine that drives our economic growth is the gaming industry. Also key to Clark County's economic growth are service- and construction-oriented businesses. According to the website for the City of Las Vegas, Lesa Coder, Director of the Office of Business Development for the City of Las Vegas, stated:

"We're the premier business center in the Western United States, now and well into the twenty-first century. One major advantage is our location, which gives investors access to over 52 million people within a 1,000-mile radius..."

While the focus here has historically been on gaming and tourism, in recent years the pro-business climate and diversity of lifestyle choices has produced a shift in public perception. Since the construction boom and influx of new residents in the early 1990's, the image of Southern Nevada has shifted from an entertainment mecca for only the rich and famous to one which strives for a sense of community and high quality of life for all residents. For example, a 1999 Federal Reserve Bank of St. Louis study ranked Las Vegas as "The Most Livable Big City in America." In that study, economist Howard J. Wall ranked 59 metropolitan areas of similar size based on strict criteria which reflects why people relocate to, and stay, in a particular community.

In a region where the concept of "perception is reality" is particularly marked, the stigma and perception of any danger associated with high level radioactive nuclear waste presents a very real and significant threat to Clark County residents, businesses, and visitors.

Clark County's opposition to the Yucca Mountain Project has been steadfast. Over the years, Clark County has been joined by other local governments, agencies and groups in opposition to the DOE'S efforts. (See [Appendix A](#) for resolutions in opposition to the proposed repository.)

2.0 Purpose and Basis

Purpose

The purpose of this Impact Assessment Report is to set forth, from Clark County's perspective, the full range of potential impacts anticipated should the proposed high level radioactive waste repository at Yucca Mountain be approved and constructed. The proposed repository site is in Nye County, Nevada, just a few miles from the Clark County border. Clark County is the economic and population base for the State of Nevada. Therefore, it is important to articulate as complete a picture of the impacts as is possible, in light of the limited information and analysis provided by the DOE to date with respect to any such impacts.

The impacts identified as important to Clark County must be seriously considered by the Secretary of Energy, the President and Congress during the federal approval process, as required under the Nuclear Waste Policy Act as amended in 1987 (NWPAA) Section 114(a)(1)(D).

Clark County's large land area encompasses a unique mix of incorporated cities, urban and rural towns, and tribal entities. This Impact Assessment Report is intended to address the interests of not only unincorporated Clark County, but also, wherever possible and appropriate, the interests of the cities of Las Vegas, North Las Vegas, Henderson, Boulder City, and Mesquite, as well as the Las Vegas Band of Paiutes and the Moapa Band of Paiutes. Clark County has entered into interlocal agreements with these entities, affording the opportunity for significant impact assessment of critical areas. The results of those studies are reflected in this Impact Assessment Report.

Basis

Since 1983 Clark County has been recognized as an active participant in monitoring the DOE Yucca Mountain nuclear waste program efforts. In 1988, DOE officially designated Clark County as an "Affected Unit of Local Government (AULG)" under provisions of the NWPAA, when the search for a geologic repository study site was reduced to only one alternative: *Yucca Mountain*. The AULG designation was an acknowledgement by the federal government that activities associated with the Yucca Mountain Project could result in considerable impacts to our residents and community. In fact, the provisions under the Act enable Clark County to determine "any potential economic, social, public health and safety, and environmental impacts of a repository," 42 U.S.C. Section 10135(c)(1)(B)(i).

In addition to the NWPAA, applicable case law supports Clark County's efforts to fully identify potential impacts. In *County of Esmeralda v. Department of Energy*, 925 F.2d 1216 (9th Cir. 1991), the court stated: "Affected unit status is also meant to ensure that all potential harms from repository operation – whatever the current estimate of their probability—are sufficiently studied **before** Yucca Mountain is approved as a repository." (emphasis added)

Further, under the National Environmental Policy Act (NEPA), the DOE is required to follow specific processes for identifying and assessing environmental impacts that may result from the operation of a nuclear waste repository at Yucca Mountain. Clark County officials have always maintained that absent the ability to review the DOE's FEIS, it is not certain whether the full range of impacts has been identified. What is certain is that the DOE's DEIS is woefully inadequate in the area of impact identification and assessment.

In addition to relying on applicable policies, regulations, and procedures, Clark County can support its position by looking to lessons learned from other jurisdictions facing similar challenges. Examples exist from the experiences of other communities as the U.S. Department of Energy attempts to address the problem of nuclear waste disposal. This is especially true in New Mexico where the Waste Isolation Pilot Plant (WIPP), a repository for transuranic waste, has begun operations. These lessons have to do with the way that DOE interacts with local governments with regard to plans, agreements and mandates. These lessons have been instrumental to Clark County in developing and/or modifying county policies and actions regarding Yucca Mountain as the program moves into the federal approval phase in 2001 and the licensing phase thereafter.

For these reasons, the Clark County Board of Commissioners created a framework for constant opposition to the Yucca Mountain Project by unanimously passing resolutions in opposition to the Yucca Mountain Project ([Appendix B](#)). This Impact Assessment Report, along with previously submitted comments to the DEIS, Supplemental DEIS (SDEIS), and Preliminary Site Suitability Evaluation (PSSE), provide the substance, detail, and justification for Clark County's long-established opposition. (See Clark County Comments to DEIS, SDEIS and PSSE, [Appendix C](#).) In April 2001, the Board of County Commissioners adopted Strategic Priorities that further solidified its opposition to the Yucca Mountain Project.

In addition to submitting the above-mentioned procedural (response) documentation, Clark County has engaged in site characterization oversight, impact assessment, and public outreach

activities (within the parameters of the NWPAA and DOE appropriations requirements) in order to fully understand and compile a comprehensive, realistic analysis and report of the impacts.

Finally, it must be made very clear that Clark County is merely attempting to comprehensively articulate and to quantify potential impacts. This report should in no way be interpreted as a request for impact assistance, nor should it be construed as implied consent to the siting of the proposed repository at Yucca Mountain.

3.0 Overview of Impacts

This overview chapter provides brief summaries of the impacts more fully described in Chapters 4 and 5 of this Impact Assessment Report. The summaries are intended to provide the reader with a reference point from which to quickly gather the key concerns and findings for each of these impact areas. Likewise Appendices A through I are intended to provide additional background, support and context for the impacts described in the report. The discussion of these impacts is based on the three transportation scenarios listed in Figure 1 (page 15). Scenarios 1 and 2 were derived directly from the Department of Energy's DEIS, and Scenario 3 was developed by a consultant for the State of Nevada and a Clark County transportation planner. These scenarios have been applied uniformly and consistently by both the State of Nevada and Clark County throughout our impact assessment studies for many years.

It should be noted that most of the impact analyses contained in this report are based upon the dates used in the DEIS regarding the anticipated time frame (2007) for shipping high level radioactive waste. Further, several of Clark County's impact studies were completed prior to the release of the SDEIS, where the DOE adjusted the time frame to 2010 for the proposed shipping campaign. Absent a final repository design and transportation plan, it is difficult to predict the start and duration of the shipping campaign. According to the recently released General Accounting Office report, shipment of high level radioactive waste would not begin before 2016. Clark County's impact studies have not been updated to reflect this timeframe estimate.

Gaming Impacts

Clark County has identified both the nature and the range of concerns of key tourism leaders as to the potential effects on the tourism industry of the DOE's proposal to ship high-level waste through Clark County to a repository at Yucca Mountain. Focused, confidential interviews were conducted with key tourism industry representatives. According to virtually every gaming industry representative interviewed, the most serious risk is from the stigma that will result if there is any accident of any kind involving the shipment of high level radioactive waste.

A survey of Clark County visitors in the weeks following the September 11, 2001 terrorism attacks indicates that even among those willing to travel, the possibility of a nuclear waste shipment campaign that proceeds even without incident will adversely affect their decision to visit

Las Vegas in the future. The survey also indicates that any type of nuclear waste shipment incident would significantly decrease the number of those willing to visit.

Based upon a recently released report conducted for the State of Nevada, even a small drop in visitation could result in gaming revenues falling by one-half billion dollars. In the event of a high-level waste shipping accident that resulted in a downturn of 10.0% - 15.0%, gaming revenue would drop by \$1.1 billion to \$1.7 billion. These losses could skyrocket to \$2.8 billion to \$3.7 billion in the event of a severe, prolonged downturn resulting from a serious high level radioactive waste accident.

Property Value Impacts

Stable property values are a necessary component for the stability of Clark County's tax structure. Any threat to a government entity's ability to rely on property taxes as a stable source of income impacts not only that entity's ability to operate, but has a "domino" effect on all aspects of what people expect and deserve in terms of community livability.

This subchapter includes a comprehensive analysis from a practical and quantifiable point of view. Also included in the discussion is an extensive discussion on stigma and perception.

Depending on the transportation scenario applied, property value decreases directly resulting from transportation of nuclear waste through Clark County range from 2% to 30%, resulting in property value losses up to \$8.753 billion. Clark County took the initial property value analysis one step further by requesting a population-based economic analysis by University of Nevada, Las Vegas (UNLV). This analysis estimates potential economic impacts over the course of the DOE's shipping campaign (2010 to 2035) to be in the billions of dollars.

UNLV's Center for Business and Economic Research (CBER) analyzed additional economic impacts property value diminution will have on Clark County. The property value diminution report was prepared by Urban Environmental Research, LLC (UER). Job losses estimated in this analysis range from 11,294 – 90,718. Billions of dollars in revenue and income losses were also estimated in the CBER study.

Transportation Impacts

The impacts addressed in this subchapter include impacts such as routine radiation exposure, accident costs, incident delay, transportation planning impacts, land use impacts, and monitoring impacts.

This subchapter also provides an interim assessment of the transportation system impacts attributable to the Yucca Mountain Project. Transportation system impacts are defined as changes

to the operation, condition, and performance of the County's transportation network. This subchapter addresses direct, indirect, and cumulative impacts of transporting waste through Clark County to Yucca Mountain.

In 1997, the Federal Highway Administration Cost Allocation Study developed a detailed model for calculating accident costs for combination trucks on urban highways. Combination trucks include all multiple axle tractor semi-trailer trucks, truck-trailers, trailer-semi trailer, and triple-trailer trucks as defined by the Federal Highway Administration (FHWA). The trucks proposed for use by DOE for the shipment of high level radioactive nuclear waste fall into the category of combination trucks.

When this model is adjusted to year 2000 dollars, and applied to the rail and heavy haul routes through Clark County, the forecasted accident costs range between \$70.7 million - \$170.4 million. Since on average, approximately 30% of these costs are not reimbursed to the affected party, Clark County can expect to absorb between \$21.2 million to \$51.1 million if an accident were to occur along one of these routes.

Impacts Due to Yucca Mountain Operations

This subchapter outlines Clark County's concerns related to the construction, operation and closure of the proposed repository. Absent a final repository design and the issuance of a FEIS, it is impossible to identify the full range of impacts.

However, given the long history of quality assurance problems in the Yucca Mountain program, it can be expected that a future inability to follow quality control procedures during the loading and sealing of casks with high level radioactive nuclear waste could result in the immediate loss of life, exposure to elevated levels of radiation, and premature failure of the disposal casks. Any of these events would result in a severe negative impact to Clark County. In addition, upwards of 1,800 Clark County residents are likely to work at Yucca Mountain under conditions that increase their risk of having negative health effects related to the handling of high level radioactive nuclear waste. Operations at Yucca Mountain could also jeopardize Clark County's compliance with the Endangered Species Act and its Federal Section 10A permit. Finally, as a non-attainment area under the Clean Air Act, Clark County's future economic growth may be restricted because of air pollution resulting from the Yucca Mountain Project.

Public Safety Impacts

This subchapter summarizes the integrated findings of an assessment conducted by UER of Southern Nevada's public safety agencies. This study covered incremental or additional costs to

governmental entities that would be directly attributable to the proposed repository. Combined costs under Scenario 3 would likely approach \$360 million. The majority of these costs is attributable to Clark County, with the largest portions designated for facilities, equipment, personnel, and training. Clark County's costs alone would be over \$274 million in unfounded government mandates.

Non-Public Safety Impacts

County departments and related agencies were studied to determine impacts that were not specifically related to public safety issues. In order to prepare for the commencement of shipments of high-level waste, Clark County non-public safety agencies identified approximately \$40 million in additional costs to Clark County departments and agencies. Over the 24-year shipping campaign described in the DEIS, the projected preparedness costs just for personnel, planning, training and public outreach are expected to reach over \$350 million. These costs represent an unfunded federal mandate to Clark County and the other affected entities addressed in this subchapter.

Native American Concerns

A separate chapter is devoted to Native American concerns. While many of the concerns of Native Americans are similar to others potentially affected by the Yucca Mountain Project, it is important to recognize that Native American concerns must be considered in ways that identify and reflect the range of impacts from a tribal perspective. Subchapters 4.2 and 4.5 also address specific potential impacts to the Moapa Band of Paiutes.

The Impact Assessment Report includes Chapter 6.0 that summarizes Public Involvement and Outreach, and Chapter 7.0 that offers a Summary and Recommendations. These chapters provide additional context for Clark County's position with respect to the proposed repository at Yucca Mountain.

Figure 1 Summary of Scenarios

Scenarios	Description
1*	No accident of any kind has occurred. However, anti-nuclear environmental groups and property owners along the route (who claim that their property values will decrease) have generated considerable publicity.
2*	Shipments of nuclear waste to the Yucca Mountain repository site have progressed for several years without incident. Three days after New Year's Day 2010, the driver of a truck transporting nuclear waste loses control of the vehicle and runs into the median of Interstate 15. The cask containing the nuclear waste breaks away from the trailer and skids 50 yards along the median of I-15 in North Las Vegas. The cask remains intact and no radiation is released, but the national media covers the event heavily.
3**	An accident involving a truck carrying spent nuclear fuel and a gasoline tanker on I-15 near the Las Vegas Strip. The accident triggers a chain reaction collision. Twenty-seven civilians, four sheriff's deputies, and seven firefighters are hospitalized after exposure to radiation at the site of accident. Another 1,000 or more persons are exposed to radiation from the fire's radioactive plume. Experts indicate that 5 to 200 latent cancer fatalities may result from the accident. The affected highway and several access ramps are closed for four days. The two drivers of the spent fuel hauler and the gasoline tanker, and one driver-escort, died from head injuries and burns. Six months later, the cleanup effort is still under way, and thousands of lawsuits have been filed. Preliminary reports estimate cleanup costs and economic losses in excess of \$1 billion.

* Source: U.S. Department Of Energy, Office of Radioactive Waste Management (July 1999) Draft Environmental Impact Statement (DEIS) for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada.

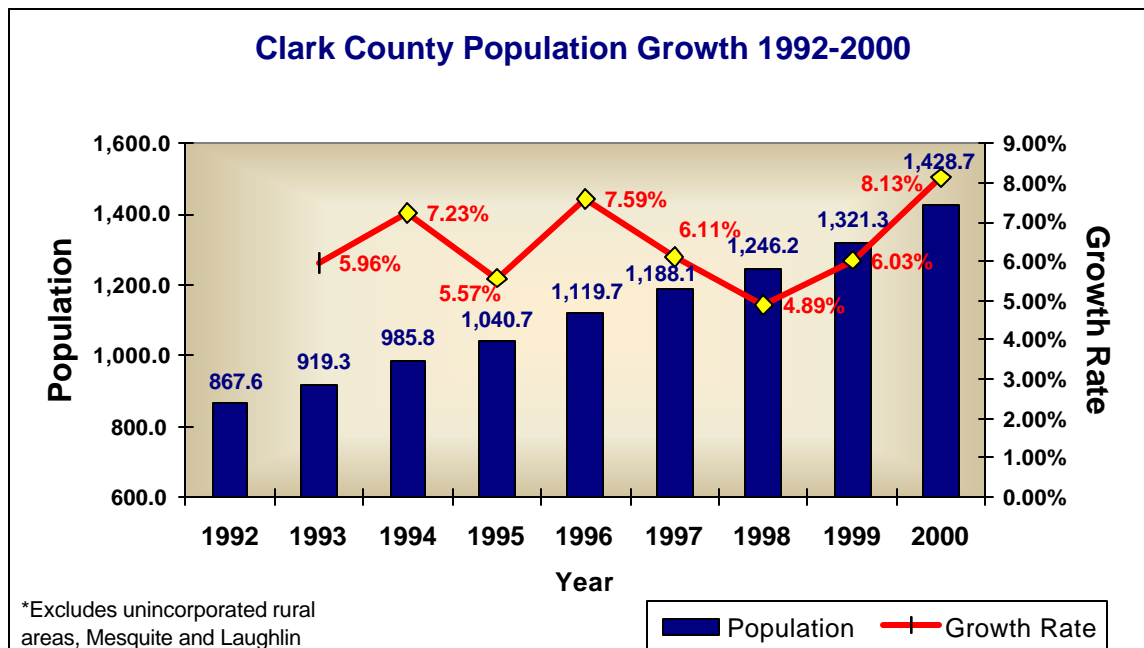
** Source: Robert Halstead, Transportation Advisor, State of Nevada, Nuclear Waste Project Office, and Fred Dilger, Transportation Planner, Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division

4.0 Impact Analyses

4.1 Gaming and Tourism Impacts

Clark County has experienced burgeoning population growth over the last decade from a population of 867.6 thousand in 1992 to over 1.4 million in 2000 (Figure 2). Today, Clark County ranks as the fastest growing county of its size in the nation.

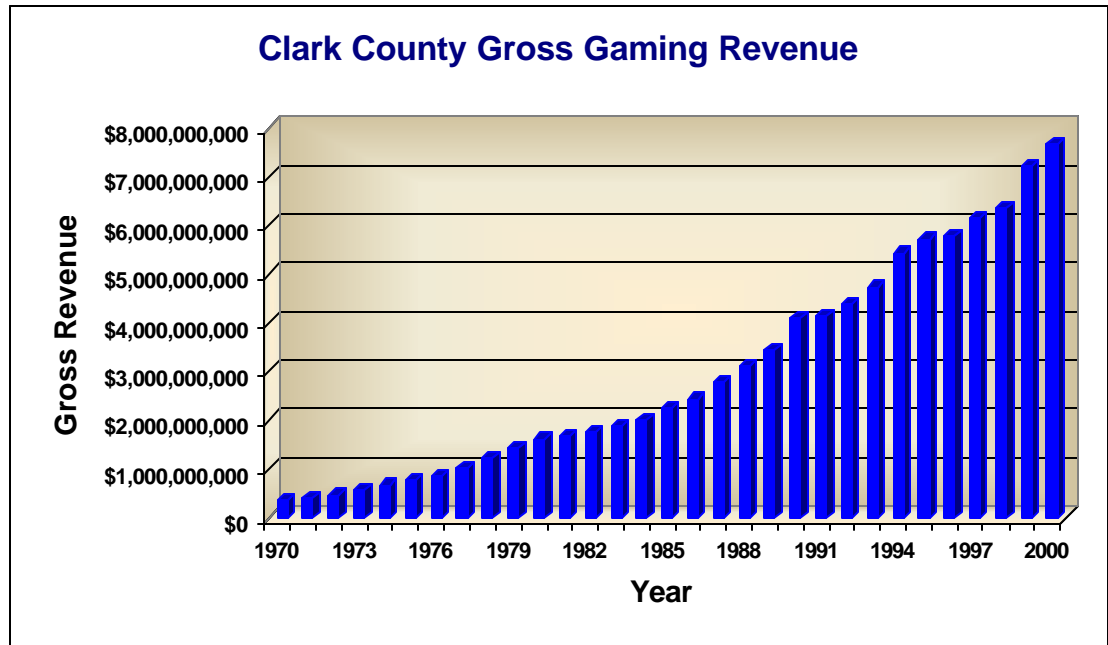
Figure 2 Clark County Population Growth 1992 - 2000



Source: Center for Business and Economic Research, UNLV, 2001

The number of visitors coming to Las Vegas by auto and air exceeded 42.8 million in 2000. The percent of those visiting Las Vegas by air was 86%, while the percentage of those driving in was 14%. Air traffic into Las Vegas has grown at a compounded annual growth rate (CAGR) of 7.35%, while vehicle traffic grew at a 4.15% CAGR between 1970 and 2000. Over the last three decades, gaming revenues have increased from \$369 million to \$7.67 billion (Figure 3). The overall economic impact from these visitations now exceeds \$31.46 billion making it the primary engine of the area's economy (Las Vegas Convention and Visitors Authority).

Figure 3 Clark County Gross Gaming Revenue 1970-2000



Source: Center for Business and Economic Research, UNLV, 2001

In order to identify both the nature and the range of concerns of key tourism leaders as to the potential effects on the tourism industry of the DOE's proposal to ship high level radioactive waste through Clark County, focused, confidential interviews were conducted with gaming executives and a representative of one of their trade associations. The 14 gaming executives represented 10 casinos that generate 95.5% of the *Earnings Before Interest, Taxes, Depreciation, and Amortization* on the "Strip." The gaming executives interviewed included both the largest gaming corporations and representatives of the smaller operations. Gaming executives for the Las Vegas Strip, as well as the downtown casinos were interviewed.

Interviewees were asked what areas, if any, of the visitor economy might be vulnerable to the proposed high level radioactive nuclear waste shipments. Inquiries of respondents were made regarding their organizations and any specific concerns for their own businesses as a result of the DOE's proposal. They were also asked whether the "transportation of nuclear waste near areas of economic activities may create stigma effects resulting in people not wanting to visit such places or buy homes nearby." Gaming executives also were asked to rank the impact of the proposed high level radioactive nuclear waste shipment campaigns on tourism volume, their corporation's credit rating and appraised value.

Another series of questions were asked of the gaming industry executives about the types of activities that the industry and/or their individual organization had undertaken to plan and prepare for the DOE's proposed activities. Specifically, they were asked to discuss "what risk management tools or measures" they might deploy to offset any declines in visitation and to address whether they felt "that any downturn from stigma effects can be overcome by effective marketing." Gaming executives were asked whether they were aware of any coordinated planning activities for evacuating the "Las Vegas Strip" in case of an incident. Finally, responses were obtained to questions about their own organization's evacuation planning activities and whether their insurance covered nuclear related events.

Gaming executives emphasized two other key sub markets that contributed to the growth in revenues that their operations have experienced. Since 1990, the number of convention visitors has grown dramatically as has their economic contribution to Clark County. Since 1990, the number of conventioners has grown from 1.74 million to 3.86 million in 2000. The economic impact from this component of the market also has experienced phenomenal growth contributing \$4.4 billion to the Las Vegas valley's economy in 2000. One gaming executive from a larger destination resort stated that the convention trade is responsible for approximately one-third of its hotel room occupancy.

The current downturn in the U.S. economy was identified as a significant challenge that will likely contribute to slowing growth among this sector in the near term.

In particular, increasing energy costs were identified as a challenge in both minimizing operating expenses, as well as the potentially adverse effect it may have on visitor airline fares. One executive noted that energy costs for his operation had gone up \$10,000,000 this past year and that it was now costing about 1½ cents per share of their stock price.

In addition to energy costs, road congestion and air pollution were identified as significant issues that could endanger the longer-term economic health of the gaming industry. In fact, in a filing with the Securities and Exchange Commission, one of the largest companies stated that congestion along the I-15 corridor from California was a potential problem and that "capacity constraints of that highway or any other traffic disruptions may affect the number of customers who visit our facilities." Other challenges faced by these industry representatives include improving Clark County's education system and according to some, ensuring that in-migration continues so that there is a sufficient labor pool. One executive noted that despite all of the

population growth that Clark County had experienced, maintaining an adequate educated labor force remained a significant challenge in the face of a tight labor supply.

Overall, most of the executives believe that despite short-term cyclical responses to national and worldwide economic conditions, the overall trend for the gaming industry in the absence of high level radioactive nuclear waste shipments is positive.

Further, all of the gaming executives interviewed expressed concern that an accident, even a minor one along a route anywhere in Clark County, could have a devastating impact on their business. While some representatives were unsure of the scientific viability of the Yucca Mountain repository, all indicated that under no circumstance should trucks carrying high level radioactive nuclear waste come through Clark County. Several noted that just the transportation of high level radioactive nuclear waste coming from California through Clark County en route to Yucca Mountain, could significantly affect their business in an adverse manner. These industry representatives noted that congestion, particularly on weekends along the California/Nevada transportation corridor, has already proved problematic. They believe the addition of slow moving trucks containing such dangerous wastes will increase the likelihood and severity of an accident, discouraging some Californians from driving to Las Vegas. These representatives stated that Californians make up 30% of the visitors to Clark County. The increase in congestion along the California/Nevada corridor, combined with rising energy costs, is seen as a significant risk to gaming in Southern Nevada, especially for the Las Vegas downtown casinos.

According to virtually every gaming industry representative interviewed, the most serious risk is from the stigma that will result if there is any accident of any kind involving the shipment of high level radioactive nuclear waste. These representatives referenced the media coverage that is likely to accompany any incident involving a vehicle transporting high level radioactive nuclear waste. Several stated that an accident anywhere in Clark County would be reported worldwide and would be linked to Las Vegas because it is the nearest media outlet.

Many of the gaming executives discussed the various ways that stigma could affect their businesses. For example, earlier studies conducted for the State of Nevada indicated that convention planners would be less likely to hold a convention in Las Vegas if there were a nuclear transportation incident. Since 1990, the contribution of convention visitors to the local economy has grown exponentially. Several gaming representatives stated that given the growth in this sector, it is important to investigate what the fiscal implications could be to this subset of the market if the DOE proceeds with its program.

Another concern related to stigma that was frequently cited was the potential loss of attractiveness of Clark County as a place for families to live, especially if an incident were to occur. Some of the casino executives interviewed repeatedly mentioned that the tourism economy is driven by growth and that “population growth begets growth.” For these representatives, anything that makes Clark County a less attractive environment for in-migration will have some degree of adverse affect on their businesses. Some noted that this could result in fewer retirees moving into the area. Others felt that younger workers might leave resulting in an aging population that over time would require more services and would contribute fewer resources to the area economy eventually cascading into “urban decay.”

Some gaming industry executives were concerned of the possibility that investors might find Clark County a less attractive area for investment because of increased uncertainty related to the effects of the shipment campaign on the visitor economy. These gaming executives linked the high fixed costs associated with the gaming industry, as well as the need to continuously attract investment funds so that the new products can be developed to stimulate the market place. The potential negative impacts resulting from the high level radioactive nuclear waste shipment campaign might make the industry less attractive for investors.

Further, several gaming executives noted that their insurance would not cover the costs associated with a disruption of this type. Many also noted that while each casino has emergency response plans for their own facility(s) that a coordinated “Strip”-wide emergency response plan requiring in-place evacuation did not exist.

Finally, most of the representatives emphasized that the gaming industry is particularly sensitive to downturns in revenues because of the high level of fixed costs associated with this type of business. Thus, for every dollar of gross revenue that is reduced, the impact on the bottom line net income is even greater.

This unique sensitivity and vulnerability to high-profile events was made very clear after the September 11, 2001 terrorism attacks. The combined effects of economic downturn, airline and airport difficulties and the stigma and fear associated with travel safety are still being calculated. In the weeks after the attacks, the Las Vegas area gaming and tourism industries experienced unprecedented revenue and job losses. National media coverage of an in-depth investigation into possible terrorist planning activities in the Las Vegas area has served to heighten and prolong the negative effects of these events.

In order to understand how the Yucca Mountain Project might influence visitation subsequent to the September 11, 2001 terrorism attacks, a survey of 1,013 visitors was conducted in early December 2001, approximately twelve weeks after the attacks. These results reflect the opinions of the least risk adverse visitors to Clark County, that is those who were willing to visit at a time period when the effects of September 11, 2001 were still negatively impacting the area's economy. Among those surveyed, 25% indicated that just the shipment of high level radioactive nuclear waste through Clark County would affect their decision to visit Las Vegas in the future, even if there were no incidents of any type. Among the 25% who indicated that the shipments of high level radioactive nuclear waste would affect their decision to visit, 77% stated that they would reduce their visits and 12% stated that they would never visit Las Vegas again.

If a truck transporting high level radioactive nuclear waste was involved in an accident without a release of radiation, similar to the Scenario 2 event described on page 15, 37% of the visitors surveyed indicated that it would affect their decision to visit Las Vegas. Among these visitors, 49% stated that they would never visit Las Vegas again and 47% said that the frequency of their visits would decrease. If a serious accident resulting in a release of radiation were to occur, those surveyed indicated that the results would be devastating. Almost 80% noted that it would affect their decision and of those who stated that it would affect their decision, 62% stated that they would never visit Las Vegas again and 35% indicated that they would reduce the frequency of their visits.

As September 11, 2001 has already demonstrated, stigma can and has adversely affected Clark County's economy. While the full extent of this impact is still being measured, it is obvious that stigma related impacts have demonstrable adverse impacts on Clark County's sensitive tourism sector. The Las Vegas Sun reported on January 16, 2002, that according to the Las Vegas Convention and Visitors Authority, about 2.65 million people visited Las Vegas in November 2001, a decline of nearly 9% from November 2000. Passenger traffic at McCarran International Airport was down 18% to 2.55 million for the month, and reported vehicle traffic between Los Angeles and Las Vegas on I-15 declined 9% to 479,000. As a result, Las Vegas' average occupancy rate for the month was 76.4%, a 10% decline over November 2000.

This survey indicates that even among those who were willing to visit Las Vegas in the weeks following September 11, 2001, the shipment of high level radioactive nuclear waste will affect their willingness to continue to visit. These survey results highlight the vulnerability of

Clark County's economy to a stigma-related economic downturn as a result of the DOE's proposed shipments of high level radioactive nuclear waste.

The issue of stigma and perception with respect to Yucca Mountain, while minimized by the DOE, arguably poses the most significant threat to the economic well being of Clark County and its incorporated cities.

In a study prepared for the State of Nevada, a scenario-based study of analogous cases examined the potential impact to the gaming industry in Clark County of the of high level radioactive nuclear waste shipment campaign. This study indicates that if only 4.5% - 5.7% of current visitors decide to no longer visit Las Vegas because of these shipments, losses in gaming revenues would fall by more than one-half billion dollars. If 10.0% - 15.0% of the current volume of visitors decided to vacation elsewhere because of the shipment campaign, gaming revenue losses would likely grow to between \$1.1 billion to \$1.7 billion. Such losses might have been considered unprecedented prior to September 11, 2001. However, the terrorist attacks that occurred over two thousand miles away from Clark County resulted in dramatic drops in revenues for the gaming industry and in gaming tax revenues for state and local governments. If losses of this level were to be sustained for a prolonged period, the effects on the bottom line would be grave for a number of facilities. In the event of a severe, prolonged downturn such as could result from a high level radioactive nuclear waste shipment accident, the gaming revenue losses could reach \$2.8 billion to \$3.7 billion over one year.

4.2 Property Value Impacts

Two key components of the local government tax structure in Nevada are sales taxes and property values. State and local governments rely heavily on these two sources of income. Obviously, steady increases in property value are desirable for property owners as well as government entities. Any threat to a government entity's ability to rely on property taxes as a stable source of income impacts not only that entity's ability to operate, but has a "domino" affect on all aspects of what people expect and deserve in terms of community livability.

Clark County's research has approached the issue of property values in a comprehensive fashion, analyzing it from a practical and quantifiable point of view, using expert advice and verifiable data through proven methodologies. Public opinion surveys have been conducted which corroborate the findings of technical experts in this area.

Another area that has been studied by both Clark County and the State of Nevada is the issue of stigma. As noted previously, the doctrine of “perception is reality” applies to Las Vegas like no other region in the world. Stigma resulting from an amplified perception of risk has been associated with all aspects of nuclear power plant siting and operations, and stigma has been associated with a decline in property values. Clark County investigated the likelihood and extent of property value diminution that may occur in Clark County, Nevada that is directly attributable to the Yucca Mountain Project. The findings, fully described in the report entitled *Clark County Property Value Report on the Effects of DOE’s Proposal to Ship High Level Radioactive Waste to a Repository at Yucca Mountain* (UER, June 2001) are indeed significant.

The research indicates that Clark County would likely experience a loss in fair market property value ranging from \$214.7 million to \$1.6 billion for three types of properties – residential, commercial, and industrial. Within this range, the projection depends on the route selected and whether the shipment campaign proceeds without incident, or whether an incident occurs but does not result in any release of radioactive material. Further, this projection is based only on the diminution of a limited number of land uses, and thus actual losses are likely to be much higher.

Stigma resulting from amplified perception of risk has been associated with all aspects of nuclear energy including property value diminution (Jenkins-Smith, 1999). Given the amplification of risk that has been associated with all things nuclear and the probability of an incident (even an incident with no release of radioactive material), there is a potential that Clark County may experience significant property value diminution over an extended period resulting from the DOE’s proposal to ship and store high level radioactive nuclear waste at Yucca Mountain.

If the proposed Yucca Mountain repository is constructed and primarily truck transport is used to move the waste, the majority of all of the waste will travel through Clark County. In this region of the country, no practical alternatives to I-15 and U.S. 93/95 are available for transit from Los Angeles, California, Salt Lake City, Utah, Phoenix, Arizona, or Reno, Nevada. Thus, while the DOE has not selected the transportation routes it will use, the DEIS for Yucca Mountain does identify these routes among the options under consideration. If the DOE’s proposed “mostly highway” scenario is selected, as described in the DEIS, almost 93,000 shipments will traverse through Clark County over 24 years. It must be noted that the exact number and duration of shipments is not known, as the FEIS and the final repository design have not yet been completed.

The property value diminution reported on in this subchapter is not based upon a formal appraisal of specific properties. Instead, it is based on the opinions, perceptions, and beliefs of Clark County residents, lenders, and appraisers as to the effects of the shipment campaign on property values along two routes under consideration.

Over the last 15 years, a number of public opinion surveys addressing the intensity of concerns and public perceptions of the risks of transporting of high level radioactive nuclear waste on nearby routes offer consistent results. These surveys have typically targeted areas or regions containing proposed nuclear waste transportation routes, and the objectives of the surveys were to discern residents' concerns and, in some cases, what their likely behavior might be if these routes were selected.

Property value is directly influenced by the attitudes and behaviors of market participants including real estate appraisers, lenders, and owners. Clark County appraisers and lenders were interviewed to assess their beliefs and perceptions about the extent of property value diminution that could occur under three different transportation scenarios for three different property types, and at distances varying from one mile to three miles along the proposed transportation routes.

Related literature indicates that a wide variety of environmental disamenities from high-voltage transmission lines, Superfund sites, hazardous waste landfills and incinerators can result in stigma-induced property value diminution (Colewell, 1990; McClelland et al., 1990; Greenberg and Hughes, 1991; Kiel and McClain, 1995; Smolen et al., 1992). In a 1978 study, Lindell et al. found that only 29% of the public would be willing to live within 10 miles of a nuclear waste facility and 32% percent stated that they were unwilling to live within 100 miles of a nuclear waste facility. Further, this study found that a nuclear waste repository was the least tolerable of eight industrial facility types including a nuclear power plant (Lindell et al., 1978). A 1997 national survey by Flynn, et al. indicated that 63.6% of the sample agreed or strongly agreed that property values along the transportation corridor for high level radioactive nuclear waste would decline. Similarly, 70% of the respondents to a survey in Santa Fe, New Mexico indicated that property values would fall along a proposed bypass that was proposed for the transportation of radioactive waste to the WIPP near Carlsbad, New Mexico (ZIA Research Associates, 1991). Sixty percent of those respondents also indicated that under *no conditions* would they purchase homes in proximity to the proposed bypass.

The literature also demonstrates that the courts recognize stigma-induced property value diminution as a viable claim. This court recognition is discussed in detail in *Clark County*

Property Value Report on the Effects of DOE's Proposal to Ship High Level Waste to a Repository at Yucca Mountain (UER, 2001).

Formal protocols to measure stigma effects in property values have been developed by experts, such as appraisers. Lenders have developed formal policies for dealing with stigma. The acknowledgement of the effects of stigma on property values by the courts and other experts suggest that it is both reasonable and prudent to consider the potential effects of the proposed Yucca Mountain Project on Clark County's property values.

A survey of 512 Clark County residents was conducted by the Canon Center at UNLV in August 2000. The full findings of the survey are described in detail in the report, *Clark County Residents and Key Informant Surveys: Beliefs, Opinions, and Perceptions about Property Value Impacts from the Shipment of High-Level Nuclear Waste through Clark County, Nevada* (UER, 2001). The results were applied to the fair market valuation data for three groups of land uses within Clark County (residential, commercial, industrial).

The purpose of the survey mentioned above was to identify the attitudes, opinions, and perceptions of Clark County, Nevada residents regarding property values in Clark County, and to characterize their beliefs about the potential impacts of the proposed shipments on property values along the transportation corridor.

Several important findings resulted from this survey:

- Over one-half of the residents of Clark County consider the risk of an accident from the transportation of radioactive wastes to be serious or very serious.
- Clark County residents indicated that having a public school and a shopping center nearby has a positive impact on property values, by 61%, and 52.2%, respectively.
- Respondents stated that a polluting manufacturing plant, a landfill, and a highway or freeway used to ship nuclear waste would have the most negative affect on property values. The findings correlate with a similar survey of Santa Fe, New Mexico residents conducted in 1990.
- Approximately 80% of the respondents indicated that they were familiar with the proposed Yucca Mountain Project, while 75% said that they knew about the DOE's plans to ship high level radioactive nuclear waste through Clark County.
- Respondents were also asked whether a property's location near a high level radioactive waste transportation route would – increase a lot, increase somewhat, neither increase nor decrease, decrease somewhat, or decrease a lot – the likelihood of purchasing property.

- Altogether almost 82% of the respondents stated that a nearby high level radioactive nuclear waste route would either “decrease a lot” or “decrease somewhat” their likelihood of purchasing a residential property.
- Seventy-eight percent of the respondents utilized negative terms to describe the effects of the proposed high level radioactive nuclear waste shipment campaign through Clark County (Figure 4). Among the other terms used to describe the effects of the shipment campaign on property values were a “negative effect,” “pretty bad,” “upset people,” “people would move far away,” and “no one will buy houses.” In response to a similar closed-ended question, 71% of the Santa Fe, New Mexico residents surveyed indicated that property values would decline from the shipment of radioactive waste.

Figure 4 Perception of Residential Property Value Impacts Located Near Specific Routes in Clark County, Nevada (NV) versus Santa Fe, New Mexico (NM)

Response Category	Nevada Percent (N)	New Mexico* Percent
Danger**	2.4% (12)	NA
Decrease in value	66.1% (327)	71.0%
No effect	12.7% (63)	16.0%
Do not know	3.4% (17)	5.0%
Pretty bad**	2.4% (12)	NA
Negative effect**	5.3% (26)	NA
Upset people**	1.8% (7)	NA
People move**	1.7% (8)	NA
Increase in value	0.6% (3)	5.0%
No one will buy houses**	0.6% (3)	NA
Other	3.0% (15)	3.0%
TOTAL	100% (495)	100% (489)

* All percents are rounded to the nearest whole number and only the total number of respondents (N) was available for comparison.

** NA - Categories not used in the Santa Fe, New Mexico survey

Both the Clark County and New Mexico surveys also questioned respondents about their views concerning potential nuclear waste transportation impacts on nearby commercial or business property (Figure 5). In this case, 40.7% of the Clark County respondents indicated that commercial property would decrease with another 5.8% indicating generally “negative effects” on properties. Interestingly, 6.2% responding to this open-ended question suggested adverse effects on business operations located near these routes. In contrast to the general question on property values, 33.9% of responses to the question on commercial properties indicated that there would be “no effect” on these values. The respondents to a similar closed-ended question in the Santa Fe,

New Mexico survey indicated that 37% of the respondents believed that commercial and business property values would decline along the shipment corridor to WIPP, while 38% stated that the shipment campaign would have “no effect.”

Clark County residents were asked under what conditions they would consider purchasing residential properties near high level radioactive nuclear waste transportation routes. Almost three-fourths of the respondents declared that they would not consider purchasing property along the transportation routes under *any conditions* (Figure 6). These responses are more negative than those expressed by respondents in the earlier Santa Fe, New Mexico study.

Figure 5 Perceptions of Property Value Impacts on Commercial or Business Properties

Response Category	Nevada Percent (N)	New Mexico Percent *
Decrease in value	40.7% (231)	37.0%
No effect	33.9% (192)	38.0%
Do not know	7.2% (41)	9.0%
Affect businesses**	6.2% (35)	NA
Negative effect**	5.8% (33)	NA
Increase in value	1.6% (9)	13.0%
Dangerous**	1.6% (9)	NA
Other	3.0% (17)	3.0%
TOTAL	100.0% (567)	100.0% (496)

*All Santa Fe, New Mexico responses are rounded to the nearest whole number and only the total number of respondents (N) was available for comparison.

** NA - Categories not included in the Santa Fe, New Mexico survey.

Figure 6 Conditions Under Which Residents Would Consider Purchasing Residential Property near a Highway to be used for the Shipment of High-Level Radioactive Nuclear Waste in Clark County

Environmental Condition	Nevada Percent (N)	New Mexico Percent *
Under no condition	74.9% (355)	59.0%
Do not know	2.5% (12)	8.0%
Depends on location**	3.2% (15)	NA
Would consider conditions	3.6% (17)	19.0%
Depends on safety measures**	3.2% (15)	NA
Other	6.1% (29)	5.0%
Would Not Affect Decision to Purchase***	NA	9.0%
TOTAL	100.0% (474)	100.0% (489)

* All Santa Fe, New Mexico responses are rounded to the nearest whole number and only the total number of respondents (N) was available for comparison.

** NA - Categories not included in the Santa Fe, New Mexico survey.

*** NA - Category not included in the Clark County, Nevada survey.

Clark County residents were asked whether residential property near a highway used for transporting high level radioactive waste would sell for more, the same, or less, than an identical property that *is not near* such a route (Figure 7). Eighty-two percent of the respondents believe such a property would sell for less; 15% think it would not make a difference; and only the remaining 3% believe it would sell for more. This pattern of response was similar to the earlier Santa Fe County, New Mexico study which found 71% of the respondents indicating that residential property would sell for less (ZIA Research Associates, 1991).

Figure 7 Perceptions of Direction of Impact on Property Values

Residential Property Near Nuclear Waste Shipment Routes would sell for...	Nevada	New Mexico
	Percentage (N)	Percentage (N)*
More money	3.3% (13)	3.0%
Same amount of money	14.5% (57)	20.0%
Less money	82.2% (324)	71.0%
Not Sure**	NA	6.0%
TOTAL	100.0% (394)	100.0% (501)

* All Santa Fe, New Mexico responses are rounded to the nearest whole number and only the total number of respondents (N) was available.

** NA - Categories not included in the Clark County, Nevada survey.

Respondents answering that a residential property would sell for more than or less than a comparable property not near a shipment route were then asked how much more or less they would expect the price to be. Of the 369 Clark County respondents who expect lower selling prices for homes near shipment routes, the mean expected drop in selling price in Clark County is estimated at approximately 25% compared to identical homes not near a highway that transports high-level radioactive nuclear waste (Figure 8).

Figure 8 Percentage of Diminution in Selling Price of Residential Properties Near a High Level Radioactive Nuclear Waste Shipment Route Compared to an Identical Property Not Near Such a Route

Diminution Amount	Nevada		New Mexico	
	Percent (N)	Cumulative Percent*	Percent (N)**	Cumulative Percent**
Less than 1 percent	12.4% (47)			
1-5 percent	6.1% (23)	18.5%		
6-10 percent	10.3% (39)	28.8%	11.0% ***	11.0% ***
11-20 percent	18.9% (72)	47.7%	22.0%	33.0%
21-30 percent	17.6% (67)	65.3%	19.0%	52.0%
31-40 percent	8.2% (31)	73.5%	13.0%	65.0%
41-50 percent	12.4% (47)	85.9%	10.0%	75.0%
51-60 percent	2.9% (11)	88.8%	5.0%	80.0%
61-75 percent	1.8% (7)	90.6%	2.0%	82.0%
More than 75 percent	6.6% (25)	97.2%	6.0%	88.0%
Not sure/refused	2.9% (11)	100.1%	12.0% (357)	100.0%

* Percents are rounded to the nearest tenth

** All percents are rounded to the nearest whole number and only the total number of respondents (N) is available for comparison.

*** The Santa Fe, New Mexico survey classification was Less Than Ten Percent.

When the 25% mean diminution rate reported by Clark County survey respondents is applied to all residential properties within one mile of the northern and western Beltway routes suggested in the DEIS, the resulting diminution in fair market value utilizing current assessed residential valuations is \$1.4 billion (Figure 9). Alternatively, if the Beltway is not expected to be completed before high level radioactive nuclear waste shipments commence, the application of the 25% mean property value diminution along the I-15 transportation corridor in Clark County could result in a loss of \$1.7 billion of fair market residential valuation.

Figure 9 Application of Property Value Survey to Clark County Residential Fair Market Value

	Rate	Nevada Transportation Corridor	
		Beltway	I-15
Clark County Property Value Survey			
Residential at One Mile	25.00%	\$1,406,531,814	\$1,727,460,214

It is important to note that these ranges represent the application of the mean rate of property value diminution to current residential fair market valuation within one mile of the beltway and I-15 routes through Clark County as reported by those Clark County residents who were surveyed. These rates are based on the respondent's current perception of likely property

value diminution and are based on extrapolating current residential assessed valuation data to fair market value. Obviously, perceptions are dynamic and thus are likely to change over time. In addition, the current assessed residential valuation within Clark County does not account for the significant developments that are proposed over the next decade especially along the northern beltway. Thus, these figures are best understood as representing the intensity of public concern about the effect of DOE's proposal to construct the proposed Yucca Mountain repository and ship high level radioactive nuclear waste through Clark County.

The results of focused interviews with Clark County lenders and appraisers are described in detail in the report, *Clark County Residents and Key Informant Surveys: Beliefs, Opinions, and Perceptions about Property Value Impacts from the Shipment of High-level Nuclear Waste through Clark County, Nevada*. The results are applied to the assessed valuation data for three groups of land uses within Clark County. UER conducted a survey of 18 Clark County lenders and 35 certified appraisers in May 2000.

Under the first scenario, the appraisers and lenders were asked to evaluate whether there would be any changes in property values along the corridor if "no event" occurred, but there was adverse publicity, particularly, at the onset of the shipment campaign. This scenario was assigned to three discreet residential, commercial, and industrial properties that were characterized in terms of size, location, lease fees, and other factors. As noted above, the lenders and appraisers were also asked to differentiate the level of impact, if any, that might be experienced at two varying distances along the corridor (within 1 mile of the shipment route and within 1 to 3 miles of shipment routes).

According to the lenders and appraisers, residential properties would lose the most value in percentage terms. Appraisers indicated that within one mile of a shipment route, residential properties would decline on the average by 3.50%, while lenders indicated the decline would be approximately 2.00% (Figure 10). When these rates of diminution are applied to residential fair market valuation data for these property types within one mile of the beltway route, the potential property value loss for residential property ranges from \$112.5 million to \$196.9 million (Figure 10). In contrast, if these rates are applied to fair market property value data within one mile of the I-15 route then diminution could range from \$138.2 million to \$241.8 million (Figure 11).

According to the appraisers and lenders, residential properties at a distance of one to three miles from the routes would continue to experience the greatest decline in value relative to the other two property types. When the rates of property value diminution are applied to residential

fair market value data at a distance of one to three miles from the Beltway route, the diminution ranges from \$91 million to \$265.6 million. From the I-15 route, the diminution ranges from \$105.4 million to \$307.7 million. Thus, under Scenario 1, lenders and appraisers indicated that the rate of residential property value diminution when applied to fair market value data along the beltway might be as high as \$203.5 million to \$462.5 million, while along the I-15 route the diminution could range from \$243.6 million to \$549.5 million.

Figure 10 Scenario 1 Mean Property Value Diminutions within 1 Mile and at 1 to 3 Miles of the Beltway Route

	Residential Property Value Diminution				
	1 mile		1 - 3 miles		Totals
Lenders (N*)	2.00% (11)	\$112,522,546	0.50% (11)	\$90,954,074	\$203,476,617
Appraisers (N*)	3.50% (13)	\$196,914,454	1.46% (12)	\$265,585,894	\$462,500,346
	Commercial Property Value Diminution				
	1 mile		1 - 3 miles		Totals
Lenders (N*)	0.56% (10)	\$447,457	0.56% (10)	\$5,167,840	\$5,615,300
Appraisers (N*)	3.21% (14)	\$2,564,894	1.25% (14)	\$11,535,360	\$14,100,251
	Industrial Property Value Diminution				
	1 mile		1 - 3 miles		Totals
Lenders (N*)	0.56% (10)	\$993,494	0.56% (10)	\$4,925,689	\$5,919,186
Appraisers (N*)	1.25% (12)	\$2,217,623	0.83% (12)	\$7,300,577	\$9,518,200

* All percents are rounded to the nearest whole number and only the total number of respondents (N) is available for comparison.

Figures 12 and 13 summarize the results of the property value loss under each of the scenarios as estimated by the Clark County bankers and lenders. What these figures suggest is that among those most experienced with estimating Clark County property values, there is a perception that significant adverse impacts will occur along either of the Clark County routes proposed, for all property types examined, even under the most benign scenario.

Figure 11 Scenario 1 Mean Property Value Diminution within 1 Mile and at 1 to 3 Miles of the I-15 Route

Residential Property Value Diminution					
	1 mile		1 - 3 miles		Totals
Lenders (N*)	2.00% (11)	\$138,196,817	0.50% (11)	\$105,370,546	\$243,567,363
Appraisers (N*)	3.50% (13)	\$241,844,431	1.46% (12)	\$307,681,997	\$549,526,426
Commercial Property Value Diminution					
	1 mile		1 - 3 miles		Totals
Lenders (N*)	0.56% (10)	\$5,478,700	0.56% (10)	\$8,625,117	\$14,103,817
Appraisers (N*)	3.21% (14)	\$12,229,240	1.25% (14)	\$12,783,654	\$24,498,609
Industrial Property Value Diminution					
	1 mile		1 - 3 miles		Totals
Lenders (N*)	0.56% (10)	\$7,082,897	0.56% (10)	\$14,305,271	\$21,388,171
Appraisers (N*)	1.25% (12)	\$40,600,186	0.83% (12)	\$31,931,411	\$72,531,594

* All percents are rounded to the nearest whole number and only the total number of respondents (N) is available for comparison.

Figure 12 Property Value Diminutions under Three Scenarios within 3-Mile Distance of the Proposed Beltway Route

Groups	Residential		Commercial		Industrial	
	Lenders	Appraisers	Lenders	Appraisers	Lenders	Appraisers
Scenario 1	\$203,219,474	\$462,500,346	\$5,615,300	\$14,100,251	\$5,919,186	\$9,518,200
Scenario 2	\$646,024,023	\$1,175,472,314	\$12,424,417	\$33,873,129	\$15,892,269	\$27,680,400
Scenario 3	\$5,269,739,823	\$6,203,196,049	\$171,414,257	\$189,179,886	\$125,658,343	\$192,465,463

Figure 13 Property Value Diminutions under Three Scenarios within 3-Miles of the I-15 Shipment Route, by Professional Group (Lenders and Appraisers)

Groups	Residential		Commercial		Industrial	
	Lenders	Appraisers	Lenders	Appraisers	Lenders	Appraisers
Scenario 1	\$243,567,363	\$549,526,426	\$21,388,171	\$72,531,494	\$14,103,817	\$25,012,894
Scenario 2	\$772,643,577	\$1,392,987,706	\$76,137,260	\$171,126,151	\$54,535,563	\$83,790,291
Scenario 3	\$6,218,675,720	\$7,318,862,089	\$704,094,009	\$926,894,417	\$361,917,017	\$507,543,183

The findings also indicate that increasing the severity of events within the scenarios, as illustrated in Scenario 2 and 3, results in significantly larger rates of impact. Under Scenario 3, the most serious accident event evaluated, residential property diminution rises to \$5.3 billion - \$6.2 billion within 3 miles of the Beltway route and \$6.2 billion - \$7.3 billion within 3 miles of the I-15 route.

The City of Las Vegas is the largest incorporated city within Clark County. Thus, it is reasonable to expect that the largest potential dollar decrease in property values would be experienced in this jurisdiction (Figure 14). According to the lenders and appraisers, residential properties within the City of Las Vegas, like all other jurisdictions within Clark County, are likely to experience the largest loss in property values along both the I-15 route and the Beltway.

Figure 14 Total Property Value Diminutions by Route, Property Type, Scenario, and Professional Group (Lenders and Appraisers) for Las Vegas

	Beltway Route		I-15 Route	
	Lenders	Appraisers	Lenders	Appraisers
Residential				
Scenario 1	\$90,541,066	\$205,191,963	\$156,784,337	\$340,430,714
Scenario 2	\$287,362,977	\$520,964,800	\$495,190,989	\$850,970,611
Scenario 3	\$2,331,648,849	\$2,744,464,529	\$3,713,101,297	\$4,365,535,780
Commercial				
Scenario 1	\$3,037,806	\$6,972,709	\$13,237,277	\$49,171,100
Scenario 2	\$6,004,080	\$16,916,829	\$53,674,129	\$115,411,900
Scenario 3	\$90,950,803	\$112,319,546	\$447,409,589	\$598,515,980
Industrial				
Scenario 1	\$51,203	\$75,889	\$2,117,549	\$3,789,223
Scenario 2	\$91,431	\$190,177	\$8,429,277	\$12,838,477
Scenario 3	\$914,320	\$1,529,657	\$55,243,149	\$76,911,223

Lenders and appraisers repeatedly remarked that the future economic growth of the area is inextricably linked to the development of the Northern and Western Beltway, i.e., the Beltway route. Thus, while property value impacts may be lower today along the Beltway, it is expected to play a major role in the Valley’s future development (see *City of Las Vegas Governmental Fiscal Impact Report*, UER, 2001). If the DOE selects the Beltway as its preferred route, as it has suggested in the DEIS, then the future economic growth of Las Vegas and in fact the entire Valley may be diminished.

In North Las Vegas, the largest property value impacts are estimated for residential properties along the I-15 route (Figure 15). For these properties, the loss in fair market value could reach \$521.6 million - \$614.8 million. In contrast, residential property value losses along the Beltway could reach \$305.8 million - \$361.6 million. However, like Las Vegas, North Las Vegas expects its primary future economic growth to occur along the Beltway route.

Figure 15 Total Property Value Diminutions by Route, Property Type, Scenario, and Professional Group (Lenders and Appraisers) for North Las Vegas

	Beltway Route		I-15 Route	
Residential	Lenders	Appraisers	Lenders	Appraisers
Scenario 1	\$7,859,509	\$22,557,620	\$18,084,091	\$43,549,057
Scenario 2	\$2,572,649	\$61,528,697	\$57,812,634	\$112,868,383
Scenario 3	\$305,833,589	\$361,564,006	\$521,619,643	\$614,827,454
Commercial				
Scenario 1	\$56,694	\$126,551	\$883,334	\$3,295,426
Scenario 2	\$101,243	\$307,774	\$3,603,451	\$7,733,040
Scenario 3	\$1,687,703	\$2,075,460	\$29,894,617	\$40,021,897
Industrial				
Scenario 1	\$701,063	\$1,039,077	\$3,837,409	\$7,016,377
Scenario 2	\$1,251,900	\$2,603,951	\$16,343,883	\$24,408,994
Scenario 3	\$12,518,997	\$20,944,283	\$104,117,777	\$142,515,549

Residential properties in unincorporated Clark County vary from the pattern in Las Vegas and Clark County as a whole. In unincorporated Clark County the larger property value losses are found along the Beltway, when one applies the results of the lenders and appraisers survey to fair market residential valuation (Figure 16). Along the Beltway route, the losses could range from \$96.7 million - \$218 million under Scenario 1 and \$306.8 million - \$552.6 million under Scenario 2. Along this same route, the losses rise to \$2.47 billion to \$3 billion, under Scenario 3. In contrast, along I-15, they range from \$60.4 - \$149 million under Scenario 1; \$193.7 million - \$389.3 million under Scenario 2; and \$1.8 billion - \$2.1 billion under Scenario 3.

Figure 16 Total Property Value Diminutions by Route, Property Type, Scenario, and Professional Group (Lenders and Appraisers) for Unincorporated Clark County

	Beltway Route		I-15 Route	
Residential	Lenders	Appraisers	Lenders	Appraisers
Scenario 1	\$96,721,051	\$218,055,049	\$60,411,103	\$149,047,049
Scenario 2	\$306,791,731	\$552,598,249	\$193,706,420	\$389,305,446
Scenario 3	\$2,465,897,000	\$3,004,957,211	\$1,820,280,886	\$2,146,608,183
Commercial				
Scenario 1	\$2,255,291	\$5,943,709	\$7,002,051	\$19,007,780
Scenario 2	\$3,429,466	\$14,261,703	\$17,674,380	\$45,508,674
Scenario 3	\$69,608,637	\$87,840,826	\$217,622,694	\$275,939,337
Industrial				
Scenario 1	\$4,725,197	\$7,687,794	\$7,707,137	\$13,491,854
Scenario 2	\$13,326,246	\$22,781,314	\$28,539,711	\$44,437,863
Scenario 3	\$102,710,006	\$155,520,860	\$193,041,071	\$273,645,749

In Henderson, the primary property value impacts are likely to be felt by industrial properties along the I-15 (Figure 17). These properties could see a drop in fair market value of \$279,414 to \$414,000 under Scenario 1 and these losses would grow from half a million to 1 million under Scenario 2. In the event of a Scenario 3 accident, these losses could reach \$5 million to \$8.4 million.

Figure 17 Total Property Value Diminutions by Route, Property Scenario, and Professional Group (Lenders and Appraisers) for Henderson

	I-15 Route	
	Lenders	Appraisers
Residential		
Scenario 1	\$108,483	\$297,531
Scenario 2	\$352,697	\$801,763
Scenario 3	\$3,920,037	\$4,631,311
Industrial		
Scenario 1	\$279,731	\$414,603
Scenario 2	\$499,520	\$1,039,003
Scenario 3	\$4,995,209	\$8,356,983

Since all of Mesquite lies within three miles of the I-15 corridor, the community would experience significant impacts under all of the scenarios. The most significant impacts are estimated for residential properties (Figure 18). These properties can anticipate losses in fair market value of between \$8.2 million - \$16.4 million under Scenario 1. If an accident without a release, such as described in Scenario 2 were to occur, the loss to residential property values could grow to \$25.8 million - \$40 million.

Figure 18 Total Property Value Diminutions by Route, Property Type, Scenario, and Professional Group (Lenders and Appraisers) for Mesquite

	I-15 Route	
Residential	Lenders	Appraisers
Scenario 1	\$8,246,511	\$16,398,186
Scenario 2	\$25,801,111	\$39,578,803
Scenario 3	\$162,440,351	\$190,436,134
Commercial		
Scenario 1	\$265,509	\$1,057,289
Scenario 2	\$1,185,300	\$2,472,537
Scenario 3	\$9,167,111	\$12,417,203
Industrial		
Scenario 1	\$161,991	\$300,840
Scenario 2	\$723,171	\$1,065,951
Scenario 3	\$3,693,951	\$6,113,680

The literature clearly indicates that knowledge of an undesirable environmental condition is closely associated with declines in property values. Surveys of Clark County residents show that 77% of Clark County residents are familiar with the DOE's plans. This finding is consistent with earlier surveys conducted for over a decade. The media attention that is sure to accompany any final decision to construct the repository and the transport of high level radioactive nuclear waste will certainly maintain, if not increase, public awareness of this issue.

Perception, especially the perception of risk, also has been positively correlated with property value diminution. When Clark County residents were asked about their perception of what will happen to residential property values if the DOE proceeds with its plans, over 80% indicated the effects in negative terms and almost two-thirds described the impacts on commercial properties in similar negative terms. Moreover, two expert groups, Clark County lenders and appraisers (with an average of over a decade of experience in Clark County determining property values), also overwhelmingly indicated that property values are likely to suffer as a result of the DOE's proposed actions.

In fact, even under the most benign scenario where no incident of any type occurs, the Clark County lenders and appraisers projected that residential property values would decline by 2.00% - 3.50%, resulting in losses of \$243.6 million to \$549.5 million along the I-15 route and \$203.3 million – \$462.5 million along the Beltway route. These experts indicate that if an event

were to occur, even with no release of radioactive material, the rate of residential property value diminution would increase to 6% to 8% within one mile and 1.64% - 4.00% within one to three miles. This also is consistent with actual experience that has demonstrated that distance is associated with the rate of diminution with the largest drops occurring closest to the undesirable environmental condition.

When one considers the findings from the lenders and appraisers for the most severe accident event studies, Scenario 3, the level of diminution indicated is substantially higher than for the other two scenarios. Under this scenario, lenders and appraisers indicate that residential property losses would likely reach approximately 30%. This is consistent with findings in the literature that show that the increasing magnitude of an event influences the degree of property value diminution.

The Clark County residents surveyed indicated on average that they expect a 25% drop in residential property values. This rate of diminution is consistent with an earlier survey of residents in Santa Fe, New Mexico along the transportation corridor for waste shipments to WIPP. This rate of diminution is substantially higher than what has been demonstrated around landfills, and is remarkably close to the level of diminution indicated as likely by the experts under Scenario 3.

The DEIS assumes that there will be no event of any kind during the shipment period. This would be consistent with the level of losses indicated by the experts under Scenario 1. Thus, Scenario 1 appears to be an appropriate lower boundary for the level of impact that may be experienced. Using Scenario 1 as the lower boundary means that at a minimum, property value diminution is likely to range from \$214.8 million to \$647 million.

Clark County is ranked as the fastest growing county in the nation. This growth has led to increasing congestion along the transportation routes being considered. This in turn increases the likelihood of an incident. While the probability of Scenario 3 may be small, if it were to occur the consequences of such an event would be devastating.

It is important to note that these estimates of potential property value damage are based on "fair market value." From the private property owner's perspective, these projected rates of diminution imply that there will likely be a loss of personal wealth and either increased property tax rates and/or reduced governmental services, even if the shipment of high level radioactive waste occurs without an incident of any type. If an incident occurs and there is a release of radioactive material, the diminution could be devastating.

As this study has shown, the extent of property value diminution varies by land use and route. This has important implications. If the I-15 route were selected, the total impact would likely be highest using the current value of developed land. This is because the area is almost fully developed; however, in unincorporated Clark County there is already a greater impact on residential properties along the Beltway. The Beltway has also been identified as critical to future economic growth within the Las Vegas Valley. The DOE's selection of a route for shipping high level radioactive waste has very significant consequences that vary by land use and jurisdiction.

In conclusion, the Yucca Mountain transportation campaign, even under the DOE's own scenario that postulates no *incidents of any type*, will likely result in significant property value losses within Clark County.

This research supports Clark County's findings that property values are likely to be affected adversely by the DOE's proposed actions. It is impossible to estimate the exact property value reductions as a result of the DOE's proposals for Yucca Mountain absent a FEIS, description of transportation routes throughout the valley, and final repository design. However, there is no doubt that the Yucca Mountain program poses a significant threat to property values in Clark County.

Economic Losses Based Upon Property Values and Population Estimates

As noted previously in this report, the consulting firm of UER interviewed experienced lenders and appraisers within Clark County regarding the effects three transportation scenarios would have on local property values.

UNLV's CBER was requested to utilize these results as input into the Regional Economic Model, Inc. (REMI) and compare these outputs to the normal REMI outputs ([Appendix D](#)). CBER was specifically tasked with:

- a. Estimating employment, income and expenditure impacts of property value losses under three alternative scenarios; and
- b. Estimating lost property taxes.

Within each scenario are both minimum and maximum impacts that can be expected to occur within the community. There are, therefore, six options. However, only two options will be discussed. These options are Scenario 1 (minimum impact) and Scenario 3 (maximum impact). This will allow the reader to gain a sense of economic impacts and provides a potential bounding of economic impacts on Clark County.

Two benchmarks that can be utilized when comparing this study are:

- During the Great Depression one in three persons were unemployed.
- The terrorist attacks of September 11, 2001, resulted in layoffs of over 11,000 Clark County residents.

The REMI model utilizes 1992 dollars. Therefore, all dollars reflected in this section are in 1992 constant dollars. This results in estimates that are extremely conservative.

Impacts Based Upon Scenario 1

The impacts identified as minimum impacts within Scenario 1 (trucks utilizing the Clark County transportation system without incident) are as follows:

- a. Employment would be reduced by 5,393 jobs.
- b. Gross Regional Product (Spending) would be reduced by \$185 million. This is a one-year figure and will be cumulative over the life of the project to \$5.6 billion.
- c. Real Disposable Income would be reduced by \$136 million for one year. Cumulatively, over the life of the project, losses of Real Disposable Income could exceed \$4.7 billion.
- d. Population would be reduced by 11,294 people. This is an average population loss over the life of the project. Of interest to note is that over this last decade, the population within Clark County has never declined and in fact has grown, on average, 6.27% per year.

Impacts Based Upon Scenario 3

The impacts identified as maximum impacts within Scenario 3 (a serious accident including the release of radioactive materials involving the Clark County transportation system) are as follows:

- a. Employment would be reduced by 54,429 jobs. It should be noted that this is equivalent to increasing the current unemployment rate by approximately 6.5% (roughly 10 times the impact under Scenario 1) to more than 13%.
- b. Gross Regional Product (Spending) would be reduced by \$1.4 billion. This is a one-year figure and will be cumulative over the life of the project to \$68.1 billion. This is the equivalent expenditures made by over 30 major hotel properties.
- c. Real Disposable Income would be reduced by \$686 million for one year. Cumulatively, over the life of the project, this figure rises to \$42.1 billion.
- d. Population would be reduced by 90,718 people, more than 8 times the loss under Scenario 1. This is an average population loss over the life of the project.

These estimates under Scenario 3 reflect an expected magnitude of impact. However, it is difficult to verify the duration and likelihood of this impact based upon the information provided

by the DOE to date. Unlike most accidents that cause brief disruptions to our every day lives, a nuclear release will result in a much more prolonged disruption than other hazardous incidents or events. Figure 19 below summarizes the minimum and maximum expected economic losses based on the REMI model.

Figure 19 Economic Impacts Based Upon Property Values and Population Estimates from Years 2010 through 2035

Economic Losses	Scenario 1	Scenario 3
	Minimum Impact	Maximum Impact
Population	11,294	90,718
Job	5,393	54,429
Gross Regional Product		
Annual	\$182 million*	\$1.4 billion*
Cumulative***	\$5.6 billion**	\$68.1 billion**
Disposable Personal Income		
Annual	\$136 million*	\$686 million*
Cumulative***	\$4.7 billion**	\$42.1 billion**

* Projected for 2010 in constant 1992 dollars.

** All dollars are in constant 1992 dollars due to the REMI model. Therefore, all dollars represented are conservative estimates.

*** For period from 2010 through 2035; dollars are in constant 1992 dollars.

4.3 Transportation Impacts

Introduction

This subchapter provides an interim assessment of six of the fourteen transportation route (rail and truck) alternatives that DOE identified in its DEIS. The DEIS, although seriously deficient in its transportation analysis, provided the first indication of how the DOE proposes to move the waste to Yucca Mountain for disposal. The information contained in the DEIS serves as the basis for the following assessment of transportation impacts to Clark County.

The DEIS identified 14 “implementing alternatives” for possible use in transporting high level radioactive waste and spent nuclear fuel from generating sites to the proposed repository at Yucca Mountain, Nevada. These implementing alternatives are potential rail, heavy-haul, or legal-weight truck routes that may be used to transport high level radioactive nuclear waste and spent nuclear fuel. Of these 14 transportation route alternatives, 6 travel through Clark County, Nevada. The impacts addressed in this subchapter include impacts such as routine radiation exposure, accident costs, incident delay, transportation planning impacts, land use impacts, and monitoring impacts.

Although the DEIS provided a cursory examination of 14 “implementing alternatives,” it did not identify a best alternative. Consequently, it is difficult to prepare a definitive assessment of the transportation impacts attributable to the Yucca Mountain Project since the DOE failed to provide specific information about its program. The DEIS itself acknowledges this failure when it indicates that additional studies must be completed before transportation system impacts can be assessed.

These impacts, defined as changes to the operation, condition, and performance of the Yucca Mountain Project that adversely affect the transportation network in Clark County, Nevada, are organized to coincide with the Yucca Mountain Project completion phases.

The proposed repository would be completed in three phases: construction, operation, and post-closure. Although this chapter does not examine post-closure transportation system impacts, it does address the cumulative impacts attributable to the additional burden of the DOE’s low-level radioactive waste disposal operations at the Nevada Test Site (NTS).

Further, this report does not address the mitigation of the impacts described herein, and should not be used as a “baseline” for impact mitigation. The DOE should use this estimate as a guide for identifying and addressing future issues related to transportation. Future studies will be necessary to identify specific routes and impact assessment should Yucca Mountain be selected as the nation’s repository for high level radioactive nuclear waste.

The transportation system impacts fit within the Council on Environmental Quality’s (CEQ) interpretation of NEPA as indirect and cumulative. In NEPA, certain standards for evaluating impacts and determining their significance have evolved. These standards were applied here in order to determine probable and significant impacts. Within these limits, Clark County estimated which impacts were reasonably foreseeable based on their probability and significance. Impacts that were not reasonably foreseeable were not considered. Two types of NEPA-defined impacts were examined in this report: indirect and cumulative.

Indirect Impacts

Transportation of high level radioactive nuclear waste to Yucca Mountain is an indirect effect of the Yucca Mountain Project under NEPA because (1) the effects are a consequence of the proposed action (i.e., construction of the proposed Yucca Mountain high level radioactive nuclear waste disposal facility), and (2) the effects of this transportation are removed in time and location from the proposed repository, itself. The impacts assessed in this report were found to meet the

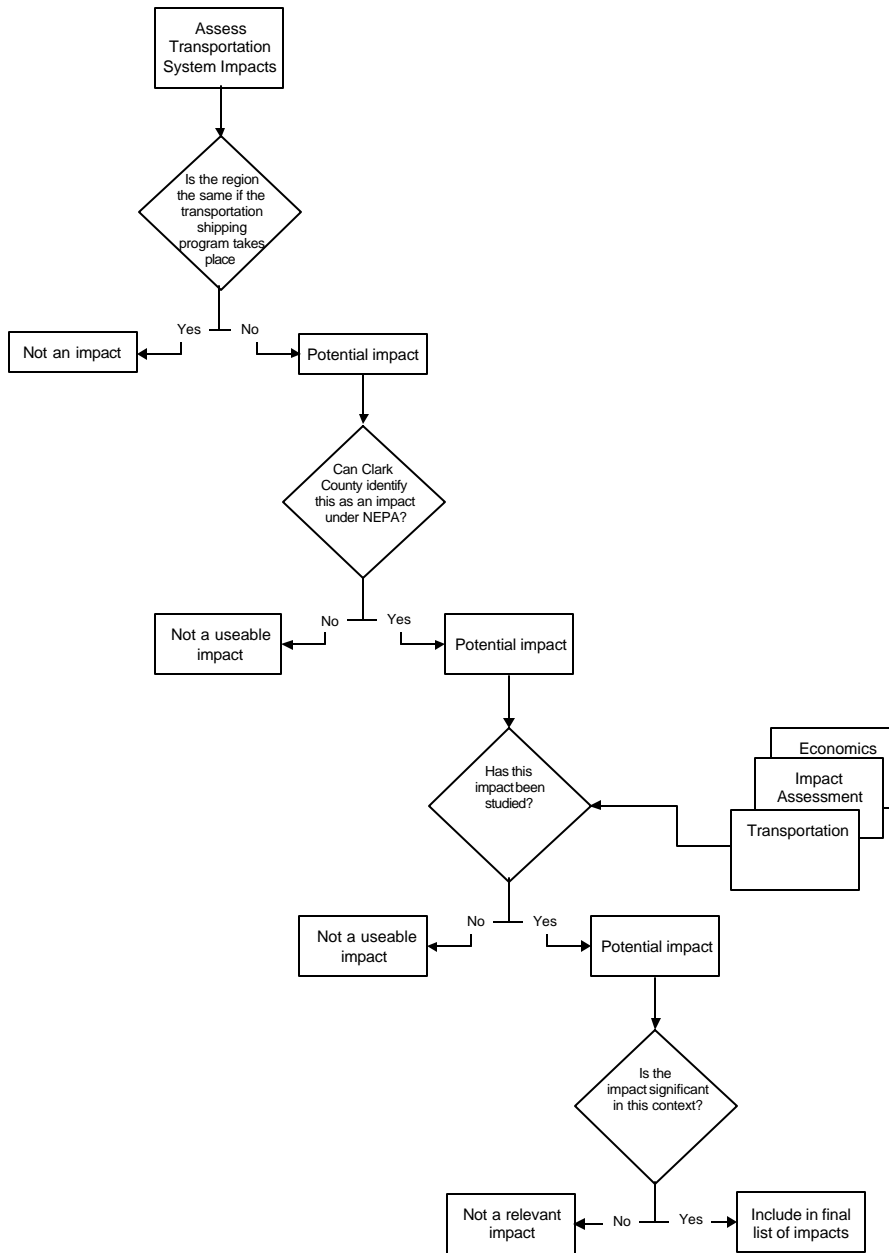
three-step test established for indirect effects in *Sierra Club v. Marsh*, 808 F. Supp. 852, 875 (D. Mass., 1984).

This test is:

1. *Can one say with confidence that the impacts are likely to occur?*
2. *Can one describe them now with sufficient specificity to make their consideration useful?*
3. *Will the decision maker be able to take account of the impacts now, before the agency is so firmly committed to the project that further environmental knowledge, as a practical matter, will prove irrelevant to the government's decision?*

The impacts were identified through literature review, professional judgment, and consultation with other agencies, and chosen based on the logic model presented on page 43:

Figure 20 Logic Model Used to Define Indirect Impacts



The impacts described in this subchapter also satisfy the other requirements of being both probable and significant should the Yucca Mountain Project proceed.

Cumulative Impacts

The cumulative impacts examined in this subchapter are based on the DOE's use of the NTS as a disposal site for the ongoing program to clean up nuclear weapons production facilities through the United States. The CEQ defines cumulative impact as “. . . the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable actions. . ..” The use of the NTS as a low level radioactive waste disposal site fits this definition. Most of the low level radioactive waste from these sites will be shipped to the NTS for permanent disposal. For the foreseeable future, the most likely mode of transport for these wastes is by legal-weight truck on the highway system. However, the use of heavy-haul trucks or rail has not been excluded from consideration by the DOE.

Definition of the Region of Influence

Clark County is within the region of influence of the Yucca Mountain Project for transportation because Congress identified the interstate highway system as the default route for the transportation of high level radioactive nuclear waste. The most direct route from power generating sites to Yucca Mountain is the interstate highway system through Clark County. Therefore most of the transportation routes from shipping sites would likely pass through Clark County.¹

¹ The State of Nevada does have the ability to designate a preferred route if an analysis done in accordance with the provisions contained in *Guidelines for Selecting Preferred Highway Routes for Highway Route Controlled Quantity Shipments of Radioactive Materials* (August 1992), which demonstrates that the alternate route has no negative effect on public health and safety. Whether or not Nevada will choose to perform such an analysis, or whether or not that analysis will show positive effects on health and safety is not clear. Therefore, it is reasonable to assume that the default route will be used.

Figure 21 Cross-Country High Level Radioactive Nuclear Waste Shipments on the Interstate Highway System



The shortest routes from the waste generating sites to Yucca Mountain pass through Clark County en route to Yucca Mountain. Congress anticipated efforts to avoid transportation of waste through particular areas. In all likelihood, that is why Congress designated, in the NWPA, the interstate highway system as the default transportation route for the movement of high level radioactive nuclear waste to a repository. If the proposed repository is approved, Clark County would likely request that the shipment be rerouted to avoid populated areas of the county. Other similarly affected entities would also be likely to request that the shipments be rerouted. The likely result of changing the route will be an uneconomical routing process that is both circuitous and expensive.

Because the majority of the truck-transported high level radioactive waste would pass through Clark County en route to Yucca Mountain, the transportation impacts would be concentrated in Clark County. The Nuclear Regulatory Commission identified Clark County as

part of the maximally affected region in the nation in an Environmental Impact Statement (NUREG 1437) because it sought to identify the maximum impact scenario. Following are the areas of impact most significant to the residents and visitors of Clark County.

Routine Radiation

In order to examine the effects of the routine transportation of high level radioactive nuclear waste, the State of Nevada hired M. H. Chew & Associates to examine the health effects of a routine rail shipment of high level radioactive nuclear waste to Yucca Mountain. A portion of the Chew report is excerpted below. The entire report is included as [Appendix F](#).

The Union Pacific Railroad will routinely make extended stops for train assembly, safety inspections, etc. Some of the stops are quite extended. Since the stop doses of radiation will be considerably larger than the passing doses, the latter were not examined. Three locations that are affected by the stopped doses are considered in the impact analysis. Two of the locations are hotel/casinos and the third is the Clark County Government Center.

According to the DEIS, DOE's rail routing analysis for Jean, Nevada indicates that about 87% of all rail shipments to Yucca Mountain would use the Union Pacific mainline through downtown Las Vegas. According to the DOE'S SDEIS, There would be 17,364 rail cask shipments through Las Vegas over 38 years, an average of 457 cask shipments per year.

The DEIS assumes that spent nuclear fuel rail casks will be shipped in general freight service. However, for purposes of evaluating a maximum credible incident-free scenario, this analysis assumes each rail cask is shipped through Las Vegas separately by general freight service in a different train. Thus, there would be 457 rail cask shipments per year through Las Vegas for 38 years. There are a number of locations along the Union Pacific railroad through Las Vegas where entire trains and groups of freight cars are routinely stopped for varying periods of time. For this analysis the state of Nevada selected three such locations.

Stops for carrier interchange or train assembly could require from 2 to 24 hours. Stops for crew changes, car changes, engine refueling, train maintenance, regulatory inspections, and traffic control, could range from 15 minutes to more than 2 hours. In planning for receipt of casks shipped by general freight service, the DOE has indicated its intention to take advantage of U.S. Department of Transportation regulations that allow stoppage of rail cars in transit for periods of up to 48 hours.

A major portion of the analysis finds significant annual doses at the designated locations.

The figure below summarizes the findings for the cumulative annual doses (457 hours) at each of three locations.

The M. H. Chew report concludes that the shipment of high level radioactive nuclear waste will impose measurable doses of radiation on people living or employed within one-half mile of any proposed route. These doses are summarized in Figure 22:

Figure 22 Routine Radiation Doses

Building/Maximally Exposed Individual	Distance (meters)	457 hour Dose (mrem)
Casino 1, MEI 1	40	27.6
Casino 1, MEI 2	15	200
Casino 2, MEI 1	35	36.2
Casino 2, MEI 2	160	1.05
Clark County Government Center	20	114
Clark County Government Center	30	49.5
Clark County Government Center	100	3.43

Accident Costs

Vehicular traffic accident costs include deaths, injuries, pain, disabilities, lost productivity, grief, material damage, and crash prevention expenses. Previous studies that evaluate the relationship between financial expenses and safety make it possible to assign a value to marginal changes in traffic risk. The National Highway Traffic Safety Administration estimates traffic accident costs at .065 dollars per mile. This estimate excludes pain and lost quality of life. The Federal Highway Cost Allocation Study performed in 1997 made a more detailed estimate of external costs for combination trucks on urban highways. The external costs are costs not borne by the carrier. By definition then, they are costs imposed on the local community. This analysis uses the more detailed FHWA estimate.

Construction Phase Accident Costs

The construction phase accident costs are calculated for the percentage of the routes that will traverse Clark County. The volumes of shipments are taken from the DEIS and are included for each route. The FHWA estimate of costs for combination trucks on urban highways (adjusted to year 2000 dollars) is \$1.24 per vehicle mile. These costs are summarized in Figure 23.

Figure 23 Construction Phase Accident Costs

Alternative	DEIS listed length of the rail corridor	Length of the rail corridor in Clark County	Percent of the Corridor in Clark County	Total Shipping Miles for Construction Projects	Total Shipping Miles in Clark County	Forecasted accident costs
Jean Rail Corridor	112	88	0.79	38,524,940	30,269,596	\$102,912,425
Valley Modified Rail Corridor	98	90	0.92	19,262,470	17,690,023	\$70,655,344
Apex Dry Lake Heavy Haul Route	114	91	0.80	19,883,840	15,872,188	\$134,270,347
Caliente Heavy-Haul Route	234	66	0.71	37,903,570	26,888,857	\$170,443,822
Sloan-Jean Heavy-Haul Route	117	66	0.56	19,883,840	11,216,525	\$97,891,418

Approximately 30% of these costs would likely not be reimbursed to the affected parties. Using the 30% figure, the amount of unreimbursed accident costs is estimated below.

Operation Phase Accident Costs

The operation phase accident costs are calculated for the heavy-haul and legal weight truck routes that traverse Clark County. Figure 24 below contains unreimbursed accident costs to Clark during the period Yucca Mountain repository would be operational.

Figure 24 Operation Phase Unreimbursed Accident Costs

Operation	Shipments through Clark County	Shipment Miles in Clark County	Accident Costs	Unreimbursed Accident Costs
Apex Dry Lake	10,815	1121948.1	\$1,391,216	\$417,365
Caliente Heavy-Haul Route	10,815	1670268.6	\$2,071,133	\$621,340
Sloan-Jean Heavy-Haul Route	10,815	835134.3	\$1,035,567	\$310,670
Legal-weight truck	49,523	4902777	\$6,079,443	\$1,823,833

Total unreimbursed accident costs due to the construction and operation of the Yucca Mountain repository are summarized in Figure 25 below.

Figure 25 Unreimbursed Accident Costs in Clark County

Jean Rail Corridor	\$30,873,728
Valley Modified Rail Corridor	\$21,196,603
Apex Dry Lake Heavy Haul Route	\$40,281,104
Caliente Heavy-Haul Route	\$51,133,147
Sloan-Jean Heavy-Haul Route	\$29,367,425

Cumulative Impact Accident Costs

The cumulative impact of the DOE’s shipments to the NTS is also significant. The volumes of shipments are from the DEIS and are included for each route. The FHWA estimate of costs for combination trucks on urban highways (adjusted to year 2000 dollars) is \$1.24 per vehicle mile. The numbers presented in Figure 26 represent the unreimbursed costs to Clark County due to low level waste disposal activities at the NTS.

Figure 26 Cumulative Unreimbursed Accident Costs

	Accident Costs	Unreimbursed Accident Costs
Cumulative Impact	\$32,899,680	\$9,869,904

Incident Delay

Incident delay is the change to traffic system performance due to traffic incidents. This subsection includes delays due to drivers stuck in traffic as well as “gaper-lock” - the tendency for drivers in opposing lanes to slow down to observe the scene of an incident. Two types of incidents are considered: Traffic accidents, and incidents in which radiation contamination is released beyond the vehicle. Clark County’s analysis assumes that when radiation is released and is confined to the vehicle, it will be detected at a routine stop instead of “in transit.” Clark County’s analysis differentiates between two types of delay. The first is incident delay in which the delay associated with specific incidents or a specific type of incident can be assessed. The second type of delay, system delay, is the impact a major incident will have on the function of a regional transportation system. Delay impacts occur when drivers are stuck in traffic immediately behind an incident waiting for it to clear. This section measures the traffic delay costs due to design incidents. The purpose is to establish an upper boundary on the impacts due to delay.

Construction Phase Incident Delay

During the construction phase of the Yucca Mountain Project, various rail and/or heavy-haul routes will be constructed. Accidents that occur during this construction will cause traffic delays. The upper bound of the expenses are calculated for each of the various implementing alternatives the DOE proposes to construct through Clark County. The DEIS anticipates the need for up to 1,800 new jobs.

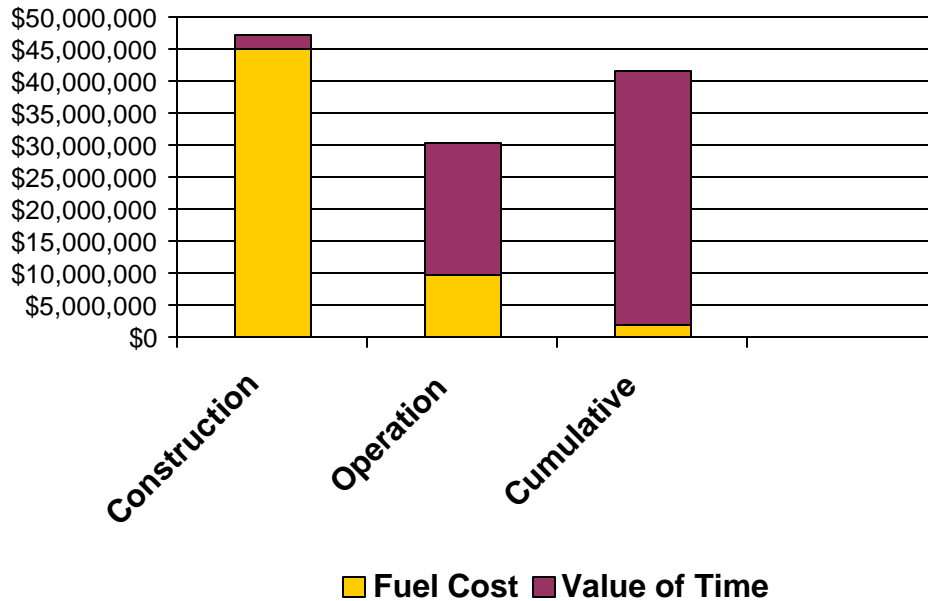
Summary of Incident Delay Impacts

The upper boundary of the delay costs to the residents of Clark County due to traffic delays caused by the Yucca Mountain Project and the disposal of low level waste at the NTS are shown below:

Travel time variability

When travelers are diverted from routes due to accidents and incidents, it reduces the reliability of that route system. For example, travelers to time sensitive events such as meetings or airplane flights may choose a more circuitous route that has a reliable travel time over a more direct or faster route that is less reliable.

Figure 27 Incident Delay Costs to Clark County Residents



Transportation Planning Impacts

The absence of a coherent plan to transport the high level radioactive nuclear waste is a significant impact that is already affecting Clark County. Without definitive knowledge of the DOE's transportation plan, Clark County decision-makers cannot engage in planning practices that will minimize harm in the event of an incident. It is difficult to anticipate, for example, appropriate land uses along possible routes. It is also difficult to plan in advance for emergency evacuation routes and strategic locations for emergency services. This plan should be prepared in accordance with the Statewide Planning/Metropolitan Planning regulation issued by FHWA on Oct 28, 1993. These statutes require a continuing, comprehensive, and coordinated transportation planning process for the metropolitan areas and states. The plan should recognize - as does the Nuclear Regulatory Commission - that Clark County is within the Area of Influence of Yucca Mountain and that its transportation network must be considered in this report.

The plan ultimately produced by the DOE must describe how the following items will affect Clark County's transportation system and how the DOE will provide the following:

- Evacuation Planning Zone Maps
- Logistical Support for shipping operations
- Recovery Operations
- Institutional Commitments
- Incident Management System
- Incident Command system
- Truck and rail (identify) routes by volume, mode, waste type, time of day and date
- Impacts (assessment) caused by the unique configuration of the rail classification yards northeast of Las Vegas to facilitate rail movement
- Hazards (mitigation) along the routes
- Equitable dispersion of radiological risks nationally

Serious land use and transportation planning considerations exist within potential routes. For instance, the following land uses within one-half mile of high level radioactive waste routes would be affected by daily anticipated truck trips along Clark County's highways:

- 37 schools
- 2 major health facilities
- 1 special event center

- 23 hotels

It should be noted that the population sectors such as children and seniors would be most directly affected. As noted in Chapter 4, Section 4.5, public safety and preparedness for potential accidents are primary concerns.

Construction Phase Land Use Impacts

The construction of various routes through Clark County will impose a burden on Clark County’s public facilities. The workers and their families will require public services and Clark County will have to pay for these services. Standard impact fee assessment methods were used to determine the following impacts for various categories of public facilities (Figure 28).

Figure 28 Summary of Public Facility Costs

Alternative Public Facility	Jean Rail Corridor	Valley Siding Rail	Apex-Dry Lake Heavy Haul	Caliente Heavy-Haul	Apex Heavy Haul
Parks	\$806,380	\$368,130	\$613,550	\$911,560	\$262,950
Fire Station	\$150,000	\$75,000	\$50,000	\$175,000	\$50,000
Police Station	\$62,000	\$31,000	\$31,000	\$62,000	\$31,000
Traffic Signal	\$27,360	\$12,730	\$20,520	\$30,780	\$8,740
Elementary School	\$4,900,000	\$2,300,000	\$3,600,000	\$5,500,000	\$1,600,000
Middle School	\$2,200,000	\$1,600,000	\$1,800,000	\$2,600,000	\$800,000
High School	\$3,200,000	\$2,400,000	\$2,400,000	\$3,600,000	\$1,200,000

Construction, Operation, and Cumulative Phase Monitoring Impacts

The transportation of high level radioactive nuclear waste through Clark County will require the county to embark on an extensive program to monitor the impacts the program will have on the transportation system and the community. These costs will vary with the program phase. During the construction phase of the proposed high level radioactive nuclear waste repository, a minimum requirement of two additional staff members will be needed to monitor the transportation aspects of the DOE’s program. Additionally, a modest consulting budget is required in order to engage unique, outside technical expertise.

In the operation phase of the repository, staff would be required to monitor compliance with state and federal laws, and guidelines. These costs will be incurred throughout the lifetime of the program. Transportation impacts to Clark County are indeed significant, even considering the limited information provided in the DEIS and SDEIS. Clark County officials would have been better able to estimate and evaluate potential impacts had the DOE completed a transportation plan prior to site recommendation.

4.4 Impacts Due to Yucca Mountain Operations

Sec.116 (b)(B)(ii) of the NWPAA states in part that the Secretary shall make funds available to the Affected Units of Local Government “to develop a request for impact assistance under paragraph (2). Section (B) of paragraph 2 defines the areas of concern for the impacts as “economic, social, public health and safety, and environmental impacts.”

The following is a summary of Clark County’s concerns related to the construction, operation and closure of the Yucca Mountain repository. Absent a final repository design and FEIS, it is impossible to fully identify all possible impacts in this regard. Clark County’s concerns in this area relate to quality assurance, work force health and safety, impacts to species, and air quality impacts.

The construction, operation and eventual closure of a repository could have severe economic consequences on Clark County. The most severe and immediate impacts would likely be due to transportation, either routine or with possible and likely accidents.

Beyond transportation, there are however, construction and operational issues that could also have extremely negative economic effects on the County. Even though the actual operation of the proposed repository will occur in Nye County, the effects of stigma and perceived risk are not that easily separated, and thus must be recognized.

Accidents, whether serious or not, will be portrayed by the press as occurring “in the vicinity of, or near Las Vegas.” Considering the known effects of stigma and perceived risk, these accidents may as well occur in downtown Las Vegas. Survey results contained in *Clark County Visitor Survey Report* (UER, 2002) clearly demonstrate the tourists’ perception regarding perceived risks.

Quality Assurance Concerns

The Yucca Mountain program has a long history of quality assurance problems, problems that in the past have been a consistent inability to follow their own procedures, and lately (May 17, 2001 letter W. Reamer to S. Brocoum) have included computational errors in critical site suitability documents (*Total System Performance Assessment for Site Recommendation*). In addition to these failures there are also Corrective Action Reports issued that deal with model validation and the control of software. The effects of these have not been fully evaluated.

Inability to follow quality control procedures during site characterization can, and has led to the collection of data that either has to be qualified or that cannot be used at all. Inability to follow quality assurance procedures during the loading and sealing of casks with high level radioactive nuclear waste can lead to immediate loss of life, exposure to elevated levels of radiation, or premature and unanticipated failure of disposal casks. The premature failure of disposal casks will most likely not have immediate effects on Clark County, as even a worst case failure would most likely not occur for hundreds of years. An accident involving the release of radiation or the exposure of individuals to levels of radiation beyond that allowed for in regulations could have severe and negative impacts on Clark County. Here again, the role of the media and the effects of stigma and perceived risk become critical elements in evaluating impacts to Clark County from site operations.

For additional details on discrepancies in the areas of mathematical computations, modeling and quality assurance see the following OCRWM-02-D-016, OQA-01-D-146, OQA-01-D-147, BSC-02-D-008, BSC-01-D-142, LVMO-98-D-038, LVMO-00-D-119, LVMO-00-D-118, LVMO-00-D-007, LVMO-00-D-028, BSC-01-D-050, BSC-01-D-051, BSL-01-C-002, BSC-01-D-078, BSC-01-D-088, BSC-01-C-001, BSC-01-D-063, and BSC-01-D-078 ([Appendix G](#)).

All of these discrepancies and incomplete studies amount to an unacceptable level of uncertainty as to the suitability of Yucca Mountain as a high level radioactive nuclear waste repository.

Clark County Workforce Impacts

Negative health impacts on the workers involved with the proposed repository at Yucca Mountain are expected to be much more extensive than the DEIS indicated. With the issuance of the SDEIS and the large proposed fuel blending facility, it is clear that work force exposure during normal operations will increase. It is not possible to fully define this increase as neither the DEIS nor the SDEIS contains a detailed description of the processes involved. Without this information it is impossible to realistically analyze health impacts to the workforce.

The likely employment during the lifecycle of the facility is expected to reach 1,800 persons. Approximately 90% of these workers will, based on historical trends, live in Clark County.

The handling of highly radioactive nuclear waste in the pool storage building will create additional opportunities for accidents. Releases of radioactive materials from accidents may or

may not be contained in the pool storage and blending area. The mixing of spent nuclear fuel assemblies of different sizes and different radiological characteristics from different fuel batches and/or reactors will create numerous opportunities for errors (e.g. insertion of incorrect assembly in disposal canister, insertion of assembly in incorrect disposal canister cell, etc). Deliberate sabotage also becomes easier and more likely with the additional step of fuel handling. Cleanup after accidents will likely increase worker exposures and generate additional health problems.

Impacts to Species

The DOE's assessment of impacts to species in the DEIS is incomplete (see [Appendix C](#)). Clark County recently completed a *Multi-Species Habitat Conservation Plan and Environmental Impact Statement* that covers over 80 threatened or endangered species. Further, the county has achieved compliance with the Federal Endangered Species Act. Specifically, Clark County has been able to achieve and maintain a Federal Section 10A Permit as required under the Act. The DOE's activities related to construction, operation, monitoring and closure of a repository could severely compromise Clark County's ability to retain this permit. Loss of this permit, which allows ongoing development and construction activity in Clark County, would severely impact Southern Nevada's economic stability.

Specific concerns about the DOE's proposals in the DEIS and SDEIS are outlined below. These issues are of concern to Clark County because it is engaged in supporting significant conservation actions in areas adjacent to and in the regional vicinity of the repository. For example:

- The regional and range-wide implications of the loss of the unique desert tortoise (*Gopherus agassizii*) populations and the genetic potential of these populations at the northern extremes of this species range, particularly with respect to the implications of increased traffic and habitat disturbance due to construction and operation activities have not been fully considered by the DOE.
- Range-wide implications exist due to increases in raven populations and their increased levels of predation on unique desert tortoise (*Gopherus agassizii*) populations at the northern extremes of this species range due to this activity.
- Discharge of radioactive and toxic effluent would pose a more significant threat than is currently being considered.

- When considering rail corridor routes, particularly in the area of Jean, Nevada, the DOE does not recognize that this corridor would pass through or near the Clark County Desert Tortoise Large-Scale Translocation Study Site (LSTSS) west of Jean. Clark County has invested significant resources in establishing this site and funding studies to investigate the efficacy of translocating displaced desert tortoises. Currently more than 2,000 displaced desert tortoises have been successfully translocated to this site and many more will be translocated over the coming several years. This site is crucial to desert tortoise conservation and management in Clark County. Clark County residents have overwhelmingly supported desert tortoise conservation actions because, in part, displaced tortoises have been humanely provided a wild home at the LSTSS. Threats to the integrity of the LSTSS would jeopardize public support for tortoise conservation efforts.
- The contribution of truck traffic related to this activity and its impact on desert tortoise populations is lacking a consideration of noise and low frequency vibrations.

Air Quality Impacts

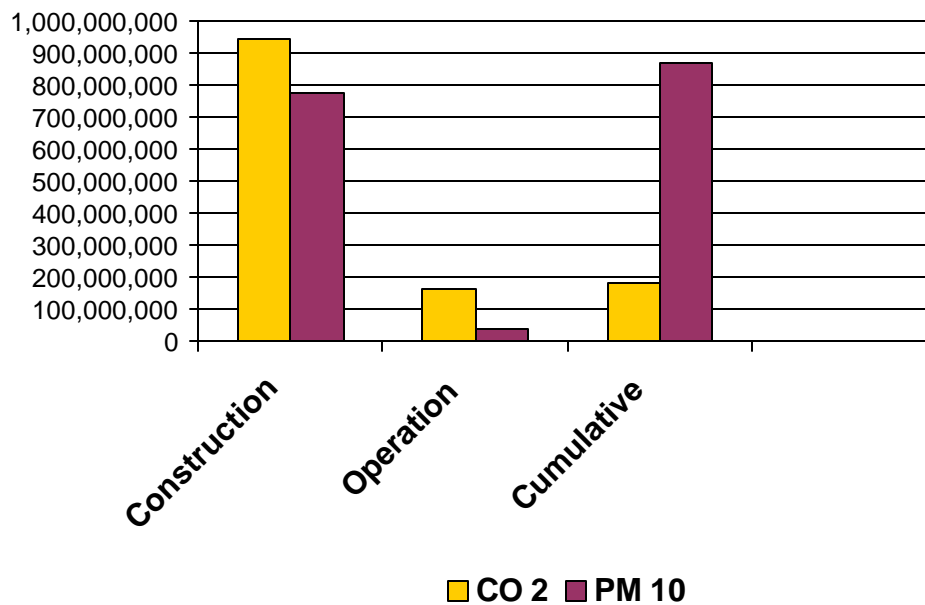
The EPA issued transportation conformity regulations on November 24, 1993 to implement Section 176(c) (4) of the Clean Air Act as amended. The transportation conformity regulations apply to actions of the FHWA and Federal Transit Administration. Actions of other federal agencies, including other transportation agencies are covered by the general conformity regulations issued by the U.S. Environmental Protection Agency (EPA) on November 30, 1993. The DOE is covered by these general conformity regulations.

The Las Vegas valley is classified by the EPA as a serious non-attainment area for carbon monoxide (CO) and particulate matter (PM₁₀). The Clark County Regional Transportation Commission is responsible for establishing CO and PM₁₀ emissions and for demonstrating conformity. Because Clark County is in non-attainment for air quality emissions, the pollutants to be generated by the proposed Yucca Mountain repository project are of concern. The DEIS translated some of the air quality impacts into an estimate of the fatalities caused by the pollutants. However, air quality impacts are important to Clark County for regulatory purposes that are not considered in the DEIS. The construction and operation of Yucca Mountain Project transportation facilities impacts the ability of Clark County to meet national air quality standards. Failure to meet these standards will harm Clark County's ability to obtain federal funding for transportation facilities and will generally harm the quality of life in Clark County.

Vehicular emissions are the primary source of CO pollutants, whereas construction activities are the primary source of dust (PM₁₀) in the Las Vegas valley. In addition to vehicle miles of travel, traffic congestion is a significant contributor to increased CO emissions.

The upper boundary of the air quality impacts on the residents of Clark County due to air quality pollution caused by the Yucca Mountain Project and the disposal of low level waste at the Nevada Test Site are shown in Figure 29:

Figure 29 Grams of Air Pollutants Released in Clark County During the Yucca Mountain Project



Proposed Yucca Mountain Project activities will substantially degrade Clark County's air quality. Clark County air quality goals would therefore be difficult to achieve and could cause other federal agencies to take punitive action on Clark County due to violations caused by the actions of the DOE over which Clark County would have no authority.

4.5 Public Safety Impacts

The following fiscal impacts reflect an integrated view of impacts to public safety agencies in Southern Nevada. The agencies represented include Las Vegas Metropolitan Police Department (LVMPD), Clark County Fire Department, Clark County Office of Emergency Management, Clark County Health District, Las Vegas Fire Department, Las Vegas Office of Emergency Management, North Las Vegas Police, North Las Vegas Fire Department, Henderson Police Department, Henderson Fire Department, Henderson Office of Emergency Management, Mesquite Police Department, Mesquite Fire Department, Boulder City Police Department, Boulder City Fire Department, Moapa Fire Department, and Moapa Office of Emergency Management, and seven major Southern Nevada hospitals.

These impacts are more fully addressed by UER in the individual agency reports as well as its report entitled *Impacts to Clark County and Local Governmental Public Safety Agencies Resulting From the Yucca Mountain Project* (UER, 2001).

The integrated impact study does not attempt to estimate the total costs to public safety agencies within Clark County government and its local jurisdictions from the Department of Energy's shipping of high level radioactive nuclear waste. Rather, only the incremental or additional costs to governmental entities that would be directly attributable to the siting of the repository at Yucca Mountain and the subsequent shipping campaign are projected. This fiscal impact study of public safety agencies uses a case study approach that provides each county and local government public safety personnel with the three transportation scenarios described in Chapter 3. Public safety personnel were asked to describe how the events would impact their agency. Public safety personnel were then asked to compile a list of resources, training, personnel, equipment, and capital outlays necessary for them to be able to ensure the public health, safety, and welfare and to carry out their agency's mission for each of the three scenarios.

The integrated impact study demonstrates major negative impacts on the public safety agencies within Clark County and its local jurisdictions. Potential vulnerabilities to these agencies and the hospitals in Southern Nevada as well as the fiscal impacts to the public safety agencies have been evaluated. Because of the length of time between now and when shipments may actually begin, the ambiguities surrounding the actual shipment routes and the modal mix, the estimated fiscal projections are tentative. The potential fiscal impacts and vulnerabilities to Clark

County public safety agencies alone, just to the year 2007 when the shipping is proposed to begin, include over \$67.6 million for police services, over \$195.8 million for fire services, and over \$10.6 million for emergency management.

Despite the high degree of professionalism and organization, none of the public safety agencies are currently adequately prepared, trained, or equipped to respond to any of the three high level radioactive nuclear waste shipping scenarios used in the study. This finding is consistent with the 1995 Public Safety Advisory Committee's report that examined public safety needs in Clark County.

The current County Emergency Operations Center that would be the focal point of the County's response to an incident involving high level radioactive nuclear waste is only adequate for a very short duration event.

Southern Nevada hospitals are not adequately equipped, nor are personnel properly trained to effectively manage a high level radioactive nuclear waste incident like that contained in Scenario 3. The hospital system is already strained under current needs, and the projected hospital needs for the area are daunting. This system will not be adequate to handle the events described in the scenarios in this study.

The total projected cost to just the public safety agencies examined in this study to be adequately prepared for a Scenario 3 event is \$359,986,630.

This \$359,986,630 projected fiscal cost for public safety agencies includes \$274.1 million for Clark County; \$45.1 million for the City of Las Vegas; \$23.3 million for North Las Vegas; \$1.3 million for Henderson; almost \$7.0 million for Mesquite; approximately \$400,000 for Boulder City; and \$8.5 million for the Moapa Band of Paiutes. The estimate for Clark County includes all of the fiscal impacts estimated for the LVMPD have been attributed to the County. However, it should be observed that LVMPD annual operating and capital costs are shared between Clark County and the City of Las Vegas.

The largest projected costs to these public safety agencies fall under the categories of facilities, equipment, personnel, and training. For police services, the projected fiscal cost is over \$72.5 million for the communities examined in this study. The Fire Departments' projected fiscal costs total over \$275.3 million, and the Offices of Emergency Management fiscal cost projections total over \$12 million. These cost projections are for the agencies to be prepared for a Scenario 3 incident beginning in 2010. The projections do not include costs that will be recurring such as vehicle and equipment replacement costs or the dollar costs of training new employees after 2007.

Hence, the fiscal cost projections in the report will tend to underestimate (are conservative) some of the fiscal impacts to the public safety agencies.

Additional Haz/Mat Radiological personnel, training, and equipment are viewed as critical needs among the public safety agencies. The hospitals lack sufficient decontamination facilities, equipment, and trained personnel.

Current planning activities are progressing, regional public safety organizations are beginning to grapple with the problems posed by high level radioactive nuclear waste shipments, and a Southern Nevada hospital system approach is developing with the help of the Clark County Health District. There is a critical need for a strong regional effort to ensure that the County, the municipalities, and the Moapa Band of Paiutes are prepared for high level radioactive nuclear waste shipments. Additional resources for the hospitals and the Health District are not projected in this study, only their training and equipment needs.

Figures 30 through 33 below list additional anticipated public safety costs resulting from the repository. These costs reflect combined estimated personnel, training, and equipment costs for police, fire and emergency management for the Southern Nevada jurisdictions covered by this analysis.

Figure 30 Total Projected Costs by Community/County

	Police	Fire	Emergency Management	Cost
<i>Clark County</i>	\$67,686,369	\$195,896,055	\$10,614,385	\$274,196,809
Las Vegas	*	\$44,596,793	\$561,265	\$45,158,058
North Las Vegas	\$711,021	\$22,421,402	\$207,623	\$23,340,046
Henderson	\$952,427	\$285,933	\$148,569	\$1,386,929
Mesquite	\$2,828,960	\$4,151,451	***	\$6,980,411
Boulder City	\$404,880	**	**	\$404,880
Moapa	N/A	\$8,038,644	\$480,853	\$8,519,497
Totals	\$72,583,657	\$275,390,278	\$12,012,695	\$359,986,630

* Las Vegas Metro provides services to both Clark County and the City of Las Vegas

** Because of the projected distance to the high level radioactive nuclear waste shipment corridor, Boulder City estimated impacts only for the Police Department.

*** In Mesquite, Emergency Management is a function of the Fire Department and thus costs are combined under Fire.

Figure 31 Projected Fiscal Impact Costs on Metro Police Department

	Personnel	Training	Equipment	Cost
<i>Clark County</i>	\$17,582,464	\$8,080,604	\$42,023,301**	\$67,686,369
Las Vegas	*	*	*	*
North Las Vegas	0	\$711,021	0	\$711,021
Henderson	\$510,195	0	\$442,232	\$952,427
Mesquite	\$1,876,446	\$34,754	\$917,760	\$2,828,960
Boulder City	\$186,000	\$18,880	\$200,000	\$404,880
Moapa	0	0	0	0
Totals	\$20,155,105	\$8,845,259	\$43,583,293	\$72,583,657

*Las Vegas Metro Police Department provides services to both Clark County and the City of Las Vegas

** Equipment includes capital costs

Figure 32 Projected Fiscal Impact Costs on Fire Department

	Personnel	Training	Equipment	Cost
<i>Clark County</i>	\$25,991,241	\$13,615,031	\$156,289,783**	\$195,896,055
Las Vegas	\$5,711,370	\$4,044,588	\$34,840,835	\$44,596,793
North Las Vegas	\$3,851,129	\$5,121,073	\$13,449,200	\$22,421,402
Henderson	\$140,592	\$70,296	\$75,045	\$285,933
Mesquite	\$1,874,429	\$333,133	\$1,943,889	\$4,151,451
Boulder City	0	0	0	0
Moapa	\$1,791,292	\$94,584	\$6,152,768	\$8,038,644
Totals	\$39,360,053	\$23,278,705	\$212,751,520	\$275,390,278

** Equipment includes capital costs

Figure 33 Projected Fiscal Impact Costs on Offices of Emergency Management

	Personnel	Training	Equipment	Cost
<i>Clark County</i>	\$340,340	\$9,552	\$10,264,493**	\$10,614,385
Las Vegas	\$561,265	0	0	\$561,265
North Las Vegas	0	\$207,623	0	\$207,623
Henderson	\$61,463	\$13,401	\$73,705	\$148,569
Mesquite	0	0	0	0
Boulder City	0	0	0	0
Moapa	\$203,353	0	\$277,500	\$480,853
Totals	\$1,166,421	\$230,576	\$10,615,698	\$12,012,695

** Equipment includes capital costs

The health and safety of Clark County residents and visitors are of paramount concern to local elected officials. The analysis contained in this report is conservative and realistic, having been based on the experience and knowledge of public safety professionals. This analysis should be carefully considered by those who are a part of the decision-making process for Yucca Mountain, as it is an integral component to the implementation of the Yucca Mountain Project.

4.6 Non-Public Safety Governmental Impacts

The following Clark County non-public safety governmental departments provided the projections contained in this subchapter: Administrative Services, Assessor, Aviation, Building Department, Business License, Comprehensive Planning, County Clerk, District Attorney, Finance, General Services, Health District, Parks and Recreation, Public Communications, Public Works, Recorder's Office, Social Services, and Treasurer's Office.

In addition, information was provided by the following agencies: Regional Flood Control District, Regional Transportation Commission, Clark County Sanitation District, and Clark County School District. Although these agencies are separate from general Clark County government, it is important to demonstrate the interdependent nature among them. Further, it is important to understand the combined impacts to Clark County as a region.

This study provides a first estimation of the range and magnitude of potential impacts to Clark County non-public safety governmental agencies as a result of the DOE's proposal and compliments an earlier study of potential impacts to the public safety agencies within Clark County and its incorporated jurisdictions, summarized in Chapter 4.5.

This study does not attempt to estimate the total costs to the Clark County government from the DOE's shipping of high level radioactive nuclear waste, but only the incremental or additional costs to governmental entities that would be directly attributable to the siting of the proposed repository at Yucca Mountain and the subsequent shipping campaign. The analysis for this set of impacts used the same case study approach as Clark County's public safety agencies and is similar to the methodology used by the State of Nevada over the last decade to identify impacts to governmental agencies. County agency personnel were presented with the three transportation scenarios described in Chapter 3, and were asked to describe how each of the events would influence their agency. County personnel then provided a first estimation of the additional

resources, training, personnel, equipment, and capital outlays that would be required by their agency to carry out their responsibilities under each of the three scenarios.

The results of the study indicate significant negative impacts on many of Clark County governmental agencies. The potential vulnerabilities, as well as a first estimation of the likely fiscal impacts to these agencies, are described in the report entitled *Non-Public Safety Governmental and Fiscal Impact Report* (UER, 2001). Because of the length of time between now and when shipments may actually begin, the ambiguities surrounding the actual shipment routes, and the modal mix, the results are very tentative.

The potential fiscal impacts to these non-public safety governmental agencies in order to prepare for the commencement of the high level radioactive waste shipments to Yucca Mountain (adjusted to the year 2007 as reflected in the DEIS) are likely to reach almost \$40 million. These include almost \$6.3 million in additional personnel costs; almost \$20 million in expenditures for radiation health and safety, approximately \$13 million in equipment and capital expenditures, as well as communication training, changes to various County planning documents, and public outreach.

Over the proposed 24-year duration of the shipment campaign, the cost for personnel would reach \$229 million, while the cost for training, plan development and public outreach would reach almost \$123 million. Other capital and equipment costs were only estimated through the commencement of the proposed program in 2007 since projecting the diverse nature of these costs were beyond the scope of this report.

In addition, these estimates are quite conservative. Although most agencies indicated that they would likely experience adverse fiscal impacts on their personnel costs in order to prepare for the proposed repository and its related high level radioactive nuclear waste shipment campaign, only eight agencies were able to quantify the potential fiscal impacts to their agencies. Many of the agencies identified additional studies required to forecast the impacts to their agencies.

If a Scenario 2 type of high level radioactive nuclear waste incident were to occur, many of the agencies indicated that they would experience additional impacts. However, only three of the agencies felt that they could quantify these impacts based on the available information. According to the estimates provided by these three agencies, a Scenario 2 event would result in another \$1 million in expenditures, primarily for overtime and some additional training. As studies are completed, agencies should be better able to more accurately and completely define vulnerabilities.

The potential magnitude of a Scenario 3 high level radioactive nuclear waste accident was the most troubling to those interviewed. The fiscal impacts within just a one-year period were estimated by twelve non-public safety agencies at almost \$122 million. These include an additional \$6 million in personnel costs; over \$645 thousand in additional training costs; and almost \$47 million in equipment and capital costs, a decline in revenues of \$7 million and additional medical expenditures of \$61.5 million. It should be noted that many of these costs would likely last for well over the year that has been estimated in this report.

Preparedness Impacts

Among the 21 agencies interviewed, only three indicated that they are unlikely to incur impacts as a result of needing to prepare for the DOE's proposed repository and its related shipment campaign. Among the eighteen other agencies, extensive lists of impacts were identified that were likely to occur as a result of their need to prepare for the high level radioactive nuclear waste shipment campaign. Approximately half of these agencies were able to identify at least to a limited extent, the magnitude of potential fiscal impacts to their agency. The nature of the impacts can be grouped into the following categories:

Personnel

Training, Planning, and Public Outreach

County Expenditures and Revenues

Public and Environmental Health

These costs are summarized in Figure 34 below

Figure 34 Summary Preparedness Costs for Non-Public Safety Agencies

AGENCY	PERSONNEL*	EQUIPMENT AND CAPITAL COSTS**	TRAINING AND PLANS*	FISCAL IMPACTS
Administrative Services			\$184,481	\$184,481
Aviation	\$3,137,924	\$9,849,703	\$1,506,596	\$14,494,223
Comprehensive Planning	\$882,058		\$2,248,560	\$3,130,618
District Attorney	\$139,406			\$139,406
General Services	\$143,896			\$143,896
Health District	\$383,721	\$3,000,000	\$1,048,083	\$4,431,804
Parks and Recreation	\$263,808	\$112,568	\$491,950	\$868,326
Public Communications			\$368,962	\$368,962
Regional Transportation Commission*, **	\$455,658		\$12,500,000	\$12,955,658
School District	\$863,371		\$1,430,763	\$2,294,134
Social Services			\$119,913	\$119,913
TOTALS*, **	\$6,269,842	\$12,962,271	\$19,899,308	\$39,131,421
CUMULATIVE TOTALS 2007 - 2031	\$228,593,827		\$122,669,481	\$351,263,108

* Personnel, training, information development/distribution, and plan development costs are adjusted using a 3% inflation factor through 2007.

** Equipment, Facilities/Capital costs are adjusted using 5% inflation factor through 2007.

Personnel Impacts

Thirteen agencies indicated that they would experience personnel impacts merely to prepare for the DOE's proposed high level radioactive nuclear waste shipment campaign. Among the eight agencies that estimated the fiscal impacts in the area of personnel, the largest impact was estimated by the Department of Aviation.

- Department of Aviation would require 60 bus drivers and 40 buses to be maintained for evacuation purposes if the DOE proceeds with the high level radioactive waste shipments. The airport's current evacuation plan calls for the use of public buses and school buses and that if a nuclear waste incident were to occur, it would be unlikely that these buses would be available, since the School District would need to prioritize transporting students instead of airport passengers and staff. The personnel costs associated with hiring these drivers would be over \$3.1 million.

- Department of Comprehensive Planning would require over \$880,000 to maintain program oversight staff through the Yucca Mountain licensing phase. This includes the addition of a regulatory analyst and a geographic information systems technician.
- Department of Parks and Recreation would require four additional police officers and an information management specialist.
- General Services would require additional staff to process contracts and manage purchase and lease agreements from other County agencies affected by the high level radioactive nuclear waste shipment campaign.
- District Attorney's Office needs to provide support for the increased litigation that is expected, particularly along the northern Beltway if that route is selected for the high level radioactive nuclear waste shipment campaign.
- Regional Transportation Commission identified the need for a transportation modeler, engineer, and planner as well as support staff if the DOE proceeds.
- The Clark County School District would require over \$860,000 to implement their policy of "shelter in place," if the DOE proceeds with the high level radioactive waste shipments.
- The Clark County Health District would require an additional four staff to conduct the extensive education and public information program that will be needed to inform Clark County residents about the nature and risk associated with high level radioactive nuclear waste shipments.

County departments such as the Assessors Office, the Clerk's Office, Finance, and the Recorder, all indicated that they would also have personnel impacts that would require further study to quantify the magnitude of these impacts.

Among those agencies who did make a first estimation of impacts, the personnel requirements to prepare for the commencement of the program was almost \$6.27 million. When these personnel costs are forecast out over the 24 year life cycle of the shipment campaign described in the DEIS, the fiscal cost to Clark County reaches almost \$229 million.

Preparedness: Training, Planning, and Public Outreach Impacts

The largest category of fiscal impact for the non-public safety agencies is in the area of training and plan development. The Regional Transportation Commission indicated that they will need upwards of \$12.5 million to conduct impact analysis of the alternative routes, as well as to conduct impact studies including pavement, air quality, and land use studies once the DOE has

selected the transportation routes they would use for the high level radioactive nuclear waste shipments.

The Department of Comprehensive Planning will likely need upwards of \$2.25 million a year through the site characterization phase in order to perform oversight studies and detailed fiscal impact analysis, develop a monitoring program, and carry out regulatory and policy analysis. If the DOE proceeds with its shipment campaign, Clark County will need to continue to provide monitoring of key indicators in order to identify impacts and to provide policy support as the proposed Yucca Mountain Project evolves. The Department of Comprehensive Planning, as well as the Assessor's Office, Department of Parks and Recreation, Department of Social Services and the School District all commented on the impacts the high level radioactive nuclear waste shipment campaign will have on the planning process. They all noted that current planning activities are largely driven by accessibility. Thus, facilities such as hospitals, intermediate care facilities, child and adult daycare, schools, parks, and other recreational facilities are located in areas that are easily accessible to highways. If the high level radioactive nuclear waste shipment campaign proceeds, the County will likely have to reassess its entire approach to planning to incorporate the additional risk factors associated with high level radioactive nuclear waste transport.

The Department of Aviation noted that they would need to make additions to their emergency response plan and would require a detailed risk assessment in order to update their airport evacuation plan. The current evacuation plan calls for utilizing school buses to evacuate McCarran Airport. In the event of a high level radioactive waste accident, it is unlikely that the Clark County School District would make these busses available, needing instead to provide for the safe transport of their students. The costs for these studies were forecast at over \$675,000. The Department of Aviation also noted "Rad 1" training will be needed for the approximately 300-security and traffic control personnel at the airport. This will result in additional costs of \$830,000 per year throughout the duration of the shipment campaign.

The Department of Parks and Recreation identified the need to conduct detailed analysis of current and future park and recreation facilities to determine potential visitor impacts, as well as, evacuation and closure strategies. These studies were forecast to cost upwards of \$490,000.

The Neighborhood Services Division within Administrative Services and Public Communications also noted the need for ongoing public outreach activities, including outreach through neighborhood groups, and other appropriate education and outreach activities in order to

address residents' concerns about the shipment campaign. The Public Communications staff also noted that all Clark County public information personnel would need risk communication training on an annual basis so that they would be prepared to communicate effectively with the public in case of a high level radioactive waste incident. The additional public information and risk communication costs were forecast at over \$550,000 annually throughout the duration of the shipment campaign. These costs are in addition to the four personnel identified by the Health District as needed to provide information and education about the health risks associated with the shipment campaign.

The Clark County School District indicated that they would require approximately \$1 million in order to conduct a study detailing the impacts to the school system and to their finances that will result if the DOE proceeds with the high level radioactive nuclear waste shipment campaign. In addition, they believe that training costs and annual training exercises will result in another \$430,000 in expenses for the District. The Department of Social Services also indicated that their 65 social workers would also need "Rad 1" training at a cost of almost \$120,000 per year.

Among the nine agencies that were able to provide first cut cost estimations for training, planning, and public outreach, the fiscal impacts just to prepare for commencement of the program is almost \$20 million. Over the 24-year lifecycle of the shipment campaign discussed in the DEIS, these additional costs to Clark County will grow to almost \$123 million.

Preparedness: Clark County Expenditures and Revenues

The Department of Aviation indicated that in order to develop an effective evacuation plan for the airport to respond to a high level radioactive nuclear waste accident event, if it occurred in proximity to the McCarran Airport, would require the acquisition of 40 buses at a cost of over \$2.8 million. As noted previously, currently the Department is dependent on the Clark County School District to supply buses for an airport evacuation. This would not be a viable alternative in the event of a high level radioactive waste incident. The Department of Aviation also indicated that they would need 50 early warning monitoring instruments in order to protect the airport if the DOE proceeds with the high level radioactive nuclear waste shipment campaign along I-15 adjacent to the McCarran Airport. The cost for these monitors would be approximately \$7 million.

The Department of Parks and Recreation noted that they would need 4 vehicles for the additional Parks Police that will be required at a cost of approximately \$113,000.

The Health District indicated that they would need a computer system for environmental health inspection data and enhancements to the Emergency Management System communication system currently being deployed at costs of upwards of \$3 million.

It was also noted that Clark County pays for additional services through the additional funds that are generated from growth in the local economy. Based on current growth rates, it was estimated that it would take 50 years for the County to be able to provide the additional \$275 million identified in the *Review of Impacts to Clark County Public Safety Agencies Resulting from the Yucca Mountain Project* (UER, 2001).

It was further pointed out that the County would need to determine whether insurance rates would go up on County facilities and for employee health insurance because of the DOE's proposed high level radioactive nuclear waste shipment campaign. There could be an increase in residential property insurance rates that could make living in the County less attractive.

A direct link exists between revenues and the level of County services that can be provided. If the high level radioactive nuclear waste shipment campaign results in a reduction in revenues from property value diminution and stigma related reductions in visitor generated taxes, staffing levels would be reduced and the quality of County services would subsequently decline. The debt rating for the County could suffer, leading to an increase in the cost of capital.

Preparedness: Clark County Public and Environmental Health

In order to establish a baseline for monitoring radiation related health impacts, the Health District might consider testing all school children. Air Quality State Implementation Plans may require adjustment in the future to account for air quality issues associated with the high level radioactive nuclear waste shipments.

Scenario 2: Additional Personnel Impacts

While many of the agencies interviewed indicated that they would experience personnel impacts from a Scenario 2 high level radioactive nuclear waste shipment event, only General Services and the Recorder's Office felt that they could provide a first cut estimation of the fiscal level of impacts (Figure 35). Under this scenario, General Services indicated that they would likely need another \$50,000 to support temporary overtime costs related to contract management activities associated with an incident. The Recorder's Office indicated that they would likely experience a 10% increase in personnel costs during the period immediately following the incident as a result of the transference of property from County residents migrating from the area.

Scenario 2: Additional Training, Planning, and Public Outreach Impacts

The Public Communications office noted that there would need to be additional public outreach activities if a Scenario 2 high level radioactive nuclear waste shipment incident occurred. They estimated that the costs of such activities would be greater than \$600,000 (Figure 35).

Figure 35 Summary of Scenario 2 Additional Needs, Vulnerabilities, and Impacts

AGENCY	PERSONNEL*	TRAINING AND PLANS*	FISCAL IMPACTS
General Services	\$50,000		\$50,000
Public Communications		\$614,937	\$614,937
Recorder	\$284,984		\$284,984
Social Services			
TOTALS*, **	\$334,984	\$614,937	\$949,921

* Personnel, training, information development/distribution, and plan development costs are adjusted using a 3% inflation factor through 2007.

** Equipment, Facilities/Capital costs are adjusted using 5% inflation factor through 2007.

Based on the available data, Clark County agencies identified almost another \$1 million in impacts above those costs associated with preparedness if a Scenario 2 type event occurred during the shipment campaign.

Scenario 3: Additional Personnel Impacts

If a Scenario 3 level event were to occur, virtually all of the County departments and agencies interviewed would experience adverse personnel impacts:

- The Business License Department indicated that they would require 15 additional auditors, 7 investigators, and support staff to handle the larger number of audits that would result as tourism downturns resulted in turnover in business ownership and the termination of business operations. Associated personnel costs for these activities could reach almost \$1.7 million.
- The Department of General Services estimated that they would need another 18 staff to handle all of the purchasing and contract activities that would result from this type of event costing upwards of \$1.3 million.
- The District Attorney’s Office stated that a Scenario 3 event would significantly increase the level of litigation likely requiring three additional civil attorneys and one criminal attorney, as well as support staff. The cost for these services would run approximately \$578,000 per year for two years.

- The Department of Administrative Services noted that they would likely need four analysts within the Center for Strategic Management to deal with policy related issues and 6 additional public outreach personnel to work with the plethora of community issues that would arise from an event of this type. The Administrative Services personnel costs associated with these activities could be \$575,000 or more per year.

Similarly, other agencies including the Health District, the County Clerk, the Treasurer, the Recorder, the Department of Parks and Recreation, and Public Communications identified significant fiscal impacts on their personnel costs. In total, those agencies that were able to provide a first estimation of impacts forecast additional personnel costs of nearly \$6 million above those previously identified related to preparedness.

Scenario 3: Additional Training, Planning, and Public Outreach Impacts

The Department of Administrative Services emphasized that if a Scenario 3 event were to occur, the magnitude and type of public outreach efforts that would be required would grow dramatically. While it is very difficult to estimate costs for an event of this type, the first cut estimation for only the Neighborhood Services needs were for an additional \$370,000 above those costs identified for preparedness. As noted above, Public Communications also identified additional public outreach needs that they would address through the hiring of two additional staff.

Scenario 3: Clark County Expenditures and Revenues

The Department of Social Services estimated that their entire Medical Assistance budget would be exhausted in a few days if a Scenario 3 event occurred. It was noted that the demand for medical services to address both accident and stress related injuries would far exceed resources. This could result in expenditures in the period immediately following the accident of over \$61.5 million. Further, it was noted only Social Services is authorized to write County checks without prior Board of Commissioner's authorization and thus, would likely be called on to make expenditures for other critical services. The County Clerk indicated that her office generates significant revenues from issuing marriage licenses and from deputy clerks solemnizing marriages. A great deal of this revenue is generated from tourists who come to Las Vegas to get married. If a Scenario 3 event were to occur, the number of tourists requesting marriage licenses will drop substantially. The County Clerk estimates that this could reduce revenues by almost \$7 million a year. Figure 36 summarizes these impacts.

Figure 36 Summary of Scenario 3 Additional Needs, Vulnerabilities, and Impacts

AGENCY	PERSONNEL *	EQUIPMENT AND CAPITAL COSTS**	TRAINING AND PLANS*	REVENUE ***	RANGE OF FISCAL IMPACTS
Administrative Services	\$575,580		\$368,962		\$944,542
Aviation			\$276,722		\$276,722
Business License	\$1,678,778	\$422,130			\$2,100,908
County Clerk	\$383,721			\$6,946,328	\$7,330,049
District Attorney	\$578,041				\$578,041
General Services	\$1,295,057				\$1,295,057
Health District	\$503,633	\$307,468			\$811,101
Parks and Recreation	\$191,860	\$46,073,792			\$46,265,652
Public Communications	\$167,878				\$167,878
Recorder	\$284,984				\$284,984
Social Services				\$61,493,693	\$61,493,693
Treasurer	\$287,790				\$287,790
TOTALS*, **	\$5,947,322	\$46,803,390	\$645,684	\$68,440,021	\$121,836,417

* Personnel, training, information development/distribution, and plan development costs are adjusted using a 3% inflation factor through 2007.

** Equipment, Facilities/Capital costs are adjusted using 5% inflation factor through 2007.

*** Shown as a positive number to identify the total impacts to Clark County

This non-public safety impact analysis is, as noted, of a preliminary nature. As more is discovered about the DOE's final program proposal these figures would likely require modification.

5.0 Native American Concerns

To provide a complete understanding of impacts to all communities addressed in the Clark County Impact Assessment Report, the effects on Native American communities must be considered in ways that identify and reflect the range of impacts from a tribal perspective.

From a tribal perspective, the Yucca Mountain area holds special significance to the Native Americans most likely to be impacted by the project. The mountain itself is a very old border between the Western Shoshone and the Southern Paiute. Yucca Mountain is considered sacred, holy ground by the Western Shoshone, Southern Paiute, and Owens Valley tribes. This area is home to many traditional plant and animal species, rock art, and burial sites. Beyond the spiritual significance of Yucca Mountain, the Native Americans place historical and political significance to the area as well, especially with respect to the Treaty of Ruby Valley, established in 1863. Many legal and political battles have been fought over the issues stemming from this treaty over the years.

Federal guidelines CEQ define “adverse effects” for minority populations as follows:

“... the totality of significant individual or cumulative human health or environmental effects, including interrelated social and economic effects, which may include, but are not limited to, bodily impairment; infirmity; illness or death; air, noise, and water pollution and soil contamination; destruction or diminution of aesthetic values; destruction or disruption of community cohesion or a community’s economic vitality.”

Considering this definition, then, it is not surprising that the DOE fails to recognize impacts to minority populations, including Native Americans.

Arguably, minority populations in Southern Nevada would be most negatively affected by transportation of high level radioactive nuclear waste. For example, both Native American communities located within Clark County, the Moapa Band of Southern Paiutes (the Moapa) and the Las Vegas Paiutes, are located adjacent to highway and rail routes for the transport of high level radioactive nuclear waste to Yucca Mountain. Beyond the potential for adverse socioeconomic consequences to the tribes due to the transportation of nuclear waste common to all communities, it is appropriate to consider impacts related to the cultural and spiritual aspects specific to Native Americans.

In the Las Vegas urbanized area, a large percentage of minority and low-income residents live near truck and rail transportation routes. It is estimated, therefore, that these communities

would also be further negatively influenced by decreases in property values, the defection of local banks and businesses, as well as being subject to a disincentive to invest in these communities. A negative effect on the economy could result in job losses, especially at entry-level and low-level positions, which would most quickly and severely affect low-income and minority individuals.

Clark County has, for several years, entered into interlocal agreements with both the Las Vegas and Moapa Paiute bands in order to facilitate program oversight, information sharing, and impact assessment. This has resulted in the opportunity for the affected Native American communities to participate in the impact assessment process. For example, Clark County's consultants, UER, helped the Moapa to prepare an extensive public safety report to assess their preparedness and response requirements (see Chapter 4, Subchapter 4.5). Negative impacts to Native American populations can also be derived from the property value report prepared by UER (see Chapter 4, Subchapter 4.2).

The assessment of impacts on the Moapa shows that shipments of nuclear waste through or near the Moapa Reservation will have adverse impacts on the tribe's culture and spiritual traditions as well as social well being. Some of these concerns focus on the possible loss of tribal farms which are not only important economically but also culturally as it represents renewed economic independence, a return to farming and a possible return of tribal members who have previously left the reservation. There is concern that because of the small population and earlier displacements, that a transportation accident near the community may result in permanent displacement from their traditional lands and restricting access to traditional areas for food gathering and other activities.

Because there is minimal public safety capacity on tribal lands today, basic capacity building to prepare for a possible accident will require major investments in equipment, facilities, planning, and training. In addition, the Moapa are dependent on revenues from their gaming center/store that is located along I-15. If the spent fuel shipments result in fewer customers, especially in the event of an accident, then the financial well being of the Moapa could be adversely impacted.

Further, documented evidence of past practice indicates that the DOE has had difficulty providing financial support through new jobs, highway funding, or the impacts caused by emergency conditions in related nuclear waste projects such as the WIPP site in New Mexico. Understandably, the Native American communities of Southern Nevada do not have much confidence their needs would be considered any differently.

6.0 Public Involvement and Outreach

Introduction

Clark County's Nuclear Waste Program began in earnest in 1988 after Clark County was designated as an Affected Unit of Local Government. The provision of public information and outreach are approved activities under the federal appropriation that funds the County's program.

Clark County can point to many examples of effective public involvement over the course of its Nuclear Waste Program. For example, in 1999 and 2000, the Nuclear Waste Division conducted an extensive outreach effort focused on the release of the DOE's DEIS and Clark County's response to the DEIS. Town advisory boards, citizens advisory councils, city councils, and community groups all had opportunities to receive information and to submit their comments for consideration by the DOE. As a matter of interest, Clark County has received no response from the DOE to any of the comments submitted on the DEIS.

In January 2001, Clark County launched a program known as "INFORM." This program was designed and implemented to establish and maintain an informative, proactive community relations effort directed to all residents of Clark County. Key objectives of the program included raising the level of knowledge and awareness of the proposed Yucca Mountain Project. Equally important has been the notion of providing a means for meaningful public involvement and opportunities to comment on not only various aspects of the DOE's program, but Clark County's efforts as well. Clark County officials recognized the need for public participation and actively sought to improve public involvement, as well as provide opportunities for residents to make their opinions known.

Based on a public perception analysis conducted at the beginning of the INFORM program, key issues were identified, and tactics were employed to establish a dialogue with the public, with emphasis on public participation.

The INFORM program presented timely and accurate information that was accomplished through a strategic plan, and tactics that included the following: informational presentations, public response mediums, mass media, and the mailing and distribution of fact sheets and other information.

Clark County's public outreach efforts have achieved the desired results. One key result is heightened awareness of Yucca Mountain issues and concerns ([Appendix H](#)). Another is the growing list of resolutions in opposition to the project ([Appendix A](#)).

Public Response

Public response was gathered in several ways, including testimony during County-sponsored public meetings, e-mail, hotline calls, and questionnaires available at public meetings. Additionally, two community-wide surveys were conducted. The complete results of these surveys are included in [Appendix H](#).

Seventy-three percent of these overall responses reflect opposition to the proposed Yucca Mountain Project. Nine percent of the overall responses were in favor of the project, and the remaining 18% are undecided. Eighty-seven percent of Clark County's residents are extremely concerned about transporting high-level nuclear waste through the County. Approximately 92% indicated concern about emergency response in case of a nuclear waste transportation accident. Financial impact of a potential transportation accident is of extreme importance to 88.5% of respondents. A vast majority, 91%, rated potential exposure to radiation along the transportation route as "extremely important."

Seventy-one percent of the hotline responses accounted for those who oppose the project. Reasons for opposition included fears of transportation accidents, radiation leakage, health risks, safety and overall quality of life in Nevada for present and future generations.

Community Opinion Surveys

In December 2000 a research team from UNLV was used to obtain a random sample of public opinion by Clark County residents from the Las Vegas valley. The survey goals were to determine the level of awareness about the Yucca Mountain Project, determine the public's perception of Clark County's position on the Yucca Mountain Project, and obtain comments from the general public about the Yucca Mountain Project.

A total of 1,018 responses were obtained from the 2000 survey. In face-to-face interviews based on a standard set of questions, surveys were conducted in English, Spanish, and Mandarin Chinese. Nearly 80% of the respondents were aware of the Yucca Mountain Project. Most (632) want more information. While the majority of residents did not know what Clark County's position on Yucca Mountain Project is, most (606) wanted to know where Clark County Commissioners stand on this issue. More than half of the respondents consider the transportation of nuclear waste unsafe or very unsafe. Of those interviewed, 304, or approximately 30% of the

total offered comments. Opinions ranged from “Don’t bring it here,” to “It’s good for the economy.” A significant number expressed the need for more and better information. Several suggested nuclear waste be stored where it is currently generated. When given an opportunity to make a comment, opinions against the project outnumbered those in favor of it by 10 to 1. Approximately 100 responses were either neutral or not applicable in terms of a position about the Yucca Mountain Project.

The 2000 survey was a benchmark survey. In November 2001, another survey under identical conditions using a similar team of UNLV students, surveyed 1,018 residents in similar locations. Comparatively, public awareness about the Yucca Mountain Project rose 4% over the one-year period. Public concerns about transportation of high-level nuclear waste was down by 5%; however, the public’s desire for additional information was up by 7% on transportation issues and 9% on Clark County’s position. Public awareness of the County’s position on the project rose by 8%. Both surveys indicated a clear desire for more and better information. For example, in the November 2001 survey, more than 55% asked for additional public information.

Responses from the 2001 survey were again varied. Of the 1,018 total respondents interviewed, 31% volunteered additional comments. Among those, only 5% (15 of 314 comments) were clearly in favor of the project, with the overwhelming majority against the project. Comments ranged from “Not in Nevada,” to “OK if made safe.” Many people requested additional information. There seems to be a perception that the Board of County Commissioners has the decision-making authority to allow or reject the Yucca Mountain Project. It is also clear from the results that the public is unsure about the County’s role and responsibility in the Yucca Mountain Project.

Public comments obtained in the surveys are significant because they were taken randomly, rather than from individuals motivated to attend a public meeting and express a view for or against the project. A complete transcript of public comments received through both surveys as well as survey statistical summaries are included in [Appendix H](#). Other feedback mechanisms should be conducted in 2002 to measure the INFORM program effectiveness.

Clark County will continue its outreach efforts to ensure public participation, and to disseminate information on the County’s position roles and findings related to the proposed Yucca Mountain Project. Significantly, the impacts over which the public has continually expressed concern correspond to those focused on for many years by Clark County, and are addressed in this Impact Assessment Report.

7.0 Summary and Recommendations

7.1 Summary

Clark County, home of “The Entertainment Capital of the World,” has enjoyed many years of economic growth. The continued economic vitality of the Southern Nevada region depends on an intricate balance of factors all coming together to achieve a strong sense of community and high quality of life for all residents. Any significant threat to that balance could topple the region’s economy.

It is hoped that the decision makers who will act on the proposed high level radioactive nuclear waste repository at Yucca Mountain over the next several years will consider the following as outlined in the Impact Assessment Report:

Gaming Impacts

According to virtually every gaming industry representative interviewed for the County’s gaming impacts study, the most serious risk is from the stigma that will result if there is any accident of any kind involving the shipment of high level radioactive nuclear waste. Transportation of high level radioactive nuclear waste along Clark County’s roadways, even without a serious accident, could seriously compromise Clark County’s tourism based economy.

Property Value Impacts

Stable property values are a necessary component for the stability of Clark County’s tax structure. Any threat to a government entity’s ability to rely on property taxes as a stable source of income impacts not only that entity’s ability to operate, but has a “domino” effect on all aspects of what people expect and deserve in terms of community livability.

Depending on the transportation scenario applied, property value decreases directly resulting from transportation of nuclear waste through Clark County range from 2% to 30%, resulting in property value losses up to \$1 billion. An additional economic analysis by UNLV estimates potential economic impacts over the course of the DOE’s proposed shipping campaign to be in the billions of dollars.

Transportation Impacts

Transportation system impacts are defined as changes to the operation, condition, and performance of the County’s transportation network. The DOE must address the direct, indirect,

and cumulative impacts of transporting waste through Clark County to Yucca Mountain. Several impacts addressed in this report dovetail from the issues surrounding the transportation of high level waste through Clark County.

Impacts Due to Yucca Mountain Operations

Although several impacts addressed in this report relate to transportation, impacts due to Yucca Mountain operations also pose significant risk. Absent a final repository design and the issuance of a FEIS, it is impossible to identify the full range of impacts. Concerns over quality assurance issues, workforce impacts, impacts to species, and air quality impacts are substantial.

Public Safety Impacts

This assessment of these impacts includes the incremental or additional costs to governmental entities that would be directly attributable to the proposed repository. Under Scenario 3, costs would likely approach \$360 million. The majority of these costs are attributable to Clark County, with the largest portions designated for facilities, equipment, personnel, and training. Clark County's costs alone would be over \$274 million.

Non-Public Safety Impacts

Most county departments and related agencies interviewed expressed concern over the magnitude of the impacts they each anticipate. These impacts, calculated in the millions of dollars for most agencies, are attributed to preparedness, personnel, equipment, planning, training, and public outreach.

Native American Concerns

While many of the concerns of Native Americans are similar to others potentially affected by the Yucca Mountain Project, it is important to recognize that Native American concerns must be considered in ways that identify and reflect the range of impacts from a tribal perspective.

7.2 Recommendations

The large number of unanswered questions, inadequacies, inaccuracies, and findings related to impacts call into question the appropriateness of Yucca Mountain as a suitable repository site. Therefore, the site should be disqualified in compliance with the NWPA. However, in light of the Secretary of Energy's intent to move forward with a positive site recommendation, Clark County recommends the DOE do the following:

- Complete an EIS process which ensures compliance with NEPA and other federal regulations, and which is based on a final repository design. This could include withdrawal

of the current DEIS and SDEIS, and a new EIS process which includes the preparation of an FEIS with full hearings prior to further action by the U. S. Secretary of Energy.

- Conduct a national transportation study and develop a plan to address concerns of all affected jurisdictions nationwide. This plan should ensure coordination of roles and responsibilities among government entities, and sufficiently address public safety issues such as radiation exposure and terrorism.
- Acknowledge the nature and extent of the impacts to all local, state, and tribal governments nationwide before making a final decision to approve a high level radioactive nuclear waste repository at Yucca Mountain.

Acknowledgements

This report was written and produced by the staff of the Nuclear Waste Division of the Comprehensive Planning Department, at the direction of the Board of County Commissioners:

Barbara Blumer, Administrative Secretary
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Harry Kelman, Senior Management Analyst
Babs McGehee, Management Analyst
Irene Navis, Planning Manager
Engelbrecht von Tiesenhausen, Senior Nuclear Waste Engineer

The following consultants assisted with research, analysis, and the public outreach information contained in the report: Aztec Communication, Brown & Bain, P.A., Caliper Corporation, M. H. Chew & Associates, S. Cohen & Associates, Latir Energy Consultants, University of Nevada Las Vegas, and Urban Environmental Research, LLC.

The Board of County Commissioners would also wish to express appreciation to the following for their cooperation providing information, statistics, and other support in the preparation of this report: Boulder City, City of Henderson, City of Las Vegas, City of Mesquite, City of North Las Vegas, the Las Vegas Band of Paiutes, the Moapa Band of Paiutes, the State of Nevada, and the Yucca Mountain Citizens Advisory Committee. The Board would also wish to recognize the following County departments for their assistance in completing the Non-Public Safety Report: Clark County Administrative Services, Assessor, Aviation, Building, Business License, County Clerk, Comprehensive Planning, District Attorney, Office of Emergency Management, Fire, General Services, Health District, Finance, the Las Vegas Metropolitan Police Department, Parks and Recreation, Public Works, the County Recorder, Social Service, and the County Treasurer. We would also like to thank the Regional Flood Control District, the Regional Transportation Commission, the Sanitation District, and the Clark County School District.

The Board of County Commissioners is especially grateful to all those individuals who contributed their time and knowledge to this program, including: Dennis A. Bechtel, former Clark County Nuclear Waste Division Planning Manager, for his dedication to Clark County and nuclear waste issues over the past 18 years, former Senator Richard H. Bryan, for his unique insights concerning Yucca Mountain issues, and Stephen Cloobek, the leader of the SAVENEVADA effort, in assisting with the *Gaming Industry Revenue Impacts Resulting from the DOE's Yucca Mountain Project* and in working with Clark County to achieve its public outreach objectives.

Appendices

Appendix A	Resolutions in Opposition to Yucca Mountain by Groups Other Than Clark County, Nevada
Appendix B	Clark County, Nevada's Resolutions in Opposition to Yucca Mountain
Appendix C	Clark County, Nevada's Comments to U.S. Department of Energy's Draft Environmental Impact Statement (DEIS), Formal Response to Supplemental Draft Environmental Impact Statement (SDEIS), and Formal Response to Preliminary Site Suitability Evaluation (PSSE)
Appendix D	University of Nevada, Las Vegas, The Center for Business and Economic Research Report (December 26, 2001): <i>Regional Economic Model, Inc. (REMI) Analysis Utilizing Urban Environmental Research, L.L.C. (UER) Property Losses to Determine Economic Impacts on Clark County's Scenarios</i>
Appendix E	Maps and Descriptions of Transportation Scenarios 1, 2 and 3
Appendix F	G. Roger Gathers, M. H. Chew & Associates Report (July 16, 2001 Revision A): <i>Calculations with RISKIND for Rail Transport of Spent Nuclear Fuel Casks Via Las Vegas, Nevada</i>
Appendix G	U.S. Department of Energy Deficiency/Corrective Action Reports
Appendix H	Public Involvement, Outreach and Comments
Appendix I	References

**Appendix A – Resolutions in Opposition to Yucca Mountain by Groups other
than Clark County, Nevada**

**RESOLUTION OF
THE SOUTHERN NEVADA REGIONAL PLANNING COALITION
TO COORDINATE STRATEGIES ON YUCCA MOUNTAIN**

This Resolution is made and entered into this 22nd day of March 2001 by the Southern Nevada Regional Planning Coalition (SNRPC).

WITNESSETH:

WHEREAS, the Department of Energy (DOE) is evaluating Yucca Mountain in Nye County as a potential site for the permanent storage of 70,000 metric tons of commercial spent nuclear fuel and high-level radioactive defense waste; and

WHEREAS, the opening of a repository at Yucca Mountain could result in as many as 70-90,000 shipments of nuclear waste to Yucca Mountain, mostly through Southern Nevada, over a twenty four year shipping campaign; and

WHEREAS, the Department of Energy (DOE) prepared a draft Environmental Impact Statement (EIS) which will accompany the Secretary of Energy's decision on the potential recommendation of Yucca Mountain to the President later this year; and,

WHEREAS, the draft EIS lists the planned western and northern "Beltways," and Interstate 15 and U.S. Route 95 through the "Spaghetti bowl," all in the Las Vegas Valley, as potential truck routes for the transport of nuclear waste to Yucca Mountain; and

WHEREAS, the draft EIS also lists the Union Pacific Railroad, which traverses urbanized metropolitan Las Vegas, as a potential rail option for the shipment of waste; and

WHEREAS, recent Clark County studies and information, including legal case law from other communities, provide compelling evidence that such shipments could result in negative effects to the health and safety of residents, and impacts to property values, Las Vegas' tourist-based economy and cost of government services; and

WHEREAS, Southern Nevada continues to be one of the nation's fastest growing region and is experiencing significant construction and traffic congestion, inconsistent with the transportation of nuclear waste through the Las Vegas Valley; and

WHEREAS, the governments representing the Southern Nevada Regional Planning Coalition (SNRPC) together constitute almost 70 percent of Nevada's population and economic revenue and negative effects to the economy of Clark County would also impact State of Nevada revenues; and

WHEREAS, it is of utmost importance to preserve and enhance the quality of life for the citizens and the future generations of Southern Nevada; and

WHEREAS, intergovernmental collaboration has proven to be an efficient and effective approach to address many of these challenges; and

WHEREAS, there is a need for collaboration and regional recommendations to address the challenges facing Southern Nevada, on the Yucca Mountain issues enumerated above; and

WHEREAS, the Southern Nevada Regional Planning Coalition can provide regional strength in addressing these potentially significant Yucca Mountain issues.

NOW, THEREFORE, be it resolved by the Southern Nevada Regional Planning Coalition that the Coalition opposes the location of a high-level nuclear waste repository in Southern Nevada.

And be it further resolved by the Southern Nevada Regional Planning Coalition that:

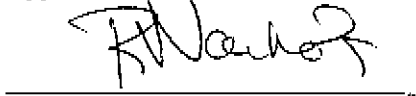
1. The SNRPC serve as a forum to develop and coordinate strategies on regional Yucca Mountain Program issues.
2. The Coalition provide regional guidance on policy issues affecting the area and ensure that constant opposition will be maintained among governmental units in Clark County and with the State of Nevada.
3. The staff of the Clark County Comprehensive Planning Department, Nuclear Waste Division, and incorporated city representatives of the Clark County Yucca Mountain Advisory meet periodically and develop and present issues and recommendations to the SNRPC.
4. The incorporated City of Mesquite be invited to participate in the discussions because of potentially significant impacts to that Clark County community.

IN WITNESS WHEREOF, the Southern Nevada Regional Planning Coalition endorses this resolution.



Oscar Goodman, Chairman
Southern Nevada Regional Planning Coalition

Approved as to form:



Robert Warhola, Deputy District

LVCVA 270701 10:00 PAGE 070 HIGHWAY

RESOLUTION NO. 2001-4

A RESOLUTION OF THE LAS VEGAS CONVENTION AND
VISITORS AUTHORITY FOR SUPPORT OF
OPPOSITION TO THE USE OF YUCCA MOUNTAIN
AS A NUCLEAR WASTE REPOSITORY

WHEREAS, the Las Vegas Convention and Visitors Authority, in Clark County, State of Nevada (the "Authority") is duly organized, existing and operating as a fair and recreation board under the laws of the State;

WHEREAS, the Nevada Resort Association has adopted a resolution opposing the use of Yucca Mountain as a Nuclear Waste Repository;

WHEREAS, the Greater Las Vegas Chamber of Commerce has adopted a resolution opposing the use of Yucca Mountain as a Nuclear Waste Repository;

NOW THEREFORE, be it resolved that the Las Vegas Convention and Visitors Authority hereby supports the above referenced positions opposing the use of Yucca Mountain as a nuclear waste repository.

PASSED and ADOPTED on this 13th day of February, 2001.

(SEAL)
Attest:

Mary Kincaid, Chair
LVCVA Board of Directors

Secretary
Las Vegas Convention and Visitors Authority



RESOLUTION

WHEREAS, visitors from outside the State of Nevada constitute the economic life blood for this state's continued prosperity with their expenditures directly and indirectly accounting for more than half of the state's economic activity; and

WHEREAS, the emergence of gaming in new jurisdictions throughout the United States and the rest of the world has intensified the competition for tourists who seek to make gaming a part of their leisure experiences; and

WHEREAS, any diminution in the image that Nevada now conveys to the prospective visitor as an exciting, attractive, healthy and safe destination would reduce tourism and severely damage the welfare of Nevada's citizens; and

WHEREAS, the establishment of a high-level, nuclear waste repository in Nevada is inconsistent with the positive image the state seeks to present to the world; and

WHEREAS, because Las Vegas, the principal resource in Nevada's tourism product, has earned international recognition as the recreation capital of the world and would be the closest population center to the proposed nuclear waste repository, any news story about the repository and the associated transportation of radioactive materials to it could cause special damage to the reputation enjoyed by Las Vegas and the success of its tourism promotion efforts; now, therefore, be it

-2-

RESOLVED, by its Board of Directors this 11th day of September, 1991, that the Nevada Resort Association objects to the establishment of a high-level, nuclear waste repository in the State of Nevada; and be it further

RESOLVED, that copies of this Resolution be transmitted to Nevada's Congressional delegation.



Robert H. Baldwin
Chairman of the Board



Richard W. Bunker
President



DRAFT

Resolution Stating Opposition to Storage of Nuclear Waste In Nevada

Whereas Nevada has been identified as the most favored site for relocation of the nation's nuclear waste;

Whereas the vast majority of nuclear waste is generated thousands of miles from Nevada by non-Nevadans and would have to be transported great distances to reach our state;

Whereas Southern Nevada is the fastest growing community in the United States according to the past three censuses and is now home to well over one million men, women and children;

Whereas the livelihood of the majority of Southern Nevadans is dependent on the health of the tourism industry and the continued growth in visitor volume and increased popularity of Las Vegas as a destination;

Whereas Southern Nevada is one of the world's leading tourist destinations attracting more than 33 million visitors a year who may elect to choose elsewhere for their vacations if even the perception that the valley is unsafe exists;

Whereas one accident involving the transportation of nuclear waste, no matter how minor, could create fears and hysteria among the general public and cause fewer tourists to travel to Southern Nevada, even if scientists determine these fears are unfounded;

Whereas the resort-hotel industry of Southern Nevada has invested tens of billions of dollars in infrastructure and capital improvements to build the world's most incredible resorts with the expectation that visitor volume will continue to increase;

Whereas the corporations that have made these investments are publicly traded entities whose securities are held by thousands of Americans who depend upon the financial success of these properties for their own financial security;

Whereas the mere threat of a nuclear waste accident could have a significant adverse impact on the property values of Las Vegas residents;

Whereas there is no clear scientific consensus that storage of nuclear waste less than 100 miles from Las Vegas will not result in any adverse health impacts to the region in the long-term;

Now, therefore be it resolved, The Las Vegas Chamber of Commerce expresses its strong opposition to the storage of nuclear waste in Nevada.

Approved,

Board of Trustees
January 31, 2001

Statement by Gary Coles, President of the Greater Las Vegas Association of REALTORS®

A statement of the Greater Las Vegas Association of REALTORS® in opposition to the use of Yucca Mountain as a repository for high-level nuclear waste and the proposed transportation of that waste through Clark County and surrounding areas.

The Greater Las Vegas Association of REALTORS® joins with other government, business and civic organizations in general objection to the use of Yucca Mountain as a nuclear waste site and specific objection to the validity of the Department of Energy's Impact Statement (DEIS) concerning transportation routes of nuclear waste through and around Clark County.

Since its inception in 1947, the Association of REALTORS® has been a prime proponent of private property rights, quality of living, respect of the environment and issues such as education, safety and community planning.

The 1,400 page Department of Energy's Impact Statement contains many sections that can be considered either inadequate or incomplete.

Specifically:

1. Use of 1990 population figures result in gross underestimation of people that maybe put at risk by nuclear waste transport.
2. Land use and strategic plans that guide area development have not been considered in the DOE program. Some routes actually dissect large planned developments.
3. There is evidence in other areas of the country that property and business values may be reduced severely just by the designations of nuclear waste routes.

In specific reference to the proposed routes of transportation, present and future homeowners face the problem of:

- The lack of proper equipment and training for the control of spilled or leaked nuclear waste in a community neighborhood.
- Residential/neighborhood panic following the report of a nuclear waste accident near a school where their children attend.
- Effective loss of the use of major arterials because of the congestion caused by slow moving overdimensional vehicles.

Page Two
Continued

- Lack of a federal facility or program to protect or compensate communities and individuals in case of a nuclear waste accident.

In addition to these safety aspects of a nuclear waste incident you also have an economic impact of waste being routed by established residential areas.

- A route near an established neighborhood will immediately devalue the price of the home.
- Projected services for that area such as additional schools, medical and commercial services would be of questionable value.
- Resale value of residences along a nuclear route will plummet.
- Desirability of a home in the Greater Las Vegas valley will drop to a new low.
- Construction of new homes will also drop drastically.
- Businesses that considered Southern Nevada as a possible site for production and employment will reconsider due to the negative perceptions of the area.
- The gaming, tourist and convention interests that employ so many homeowners would see a definite decline in visitors at the perceived risk or report of even a minor nuclear waste accident.

Homeowners are the one stable force in any community, city or county. Homeowners are the tax base; they provide the need of many services, water, power, food, medical, home insurance, repair services.

As REALTORS® we are very much aware that if you disrupt the option and opportunity of a family to have their most serious investment in a safe and secure home threatened you will find that the Greater Las Vegas valley area will rapidly become a depressed area.

REALTORS® OPPOSE NUCLEAR WASTE IN NEVADA!



**Southern Nevada
Home
Builders Association**

2/24/00

Wendy Dixon, EIS Manager
Yucca Mountain Site Characterization Office
Office of Civilian Radioactive Waste Management
U.S. Department of Energy M/S 010
P.O. Box 30307
North Las Vegas, NV 89036-0307

Dear Ms. Dixon:

This letter is a response to the draft Environmental Impact Statement for the proposed nuclear waste repository at Yucca Mountain. The Southern Nevada Home Builders Association consists of 750 member companies involved in the residential building industry and is an affiliate of the National Home Builders Association. These companies employ thousands of Southern Nevada residents and are truly community stakeholders. Our comments will address the industry concerns of nuclear waste transportation and storage within Southern Nevada.

It is clear that while transportation of nuclear waste to Yucca Mountain remains an uncertainty, nuclear power industry executives are fixated on pushing the process forward with little or no concern for the residents of Southern Nevada. This point is displayed by Rod McCullum of the Nuclear Energy Institute when stating the process should move forward recognizing there is an "involuntary risk" in disposing of nuclear waste. The transportation of nuclear waste poses a clear and undeniable risk to the residents and economy of Southern Nevada. Furthermore, such comments undermine and trivialize the very real concerns we have about the impacts on our communities for years to come.

Given Clark County's potential role in the transportation of nuclear waste, adverse impacts to property values and tourism have not been adequately addressed. As demonstrated in New Mexico, perceived risk can lead to a decrease in property values. With that in mind, we can be reasonably assured that additional health consequences or a nuclear waste-related accident along the transportation corridor would have severe ramifications on public health, safety and property values in Southern Nevada. The DEIS does not include current populations figures or future projections along the proposed routes. Without question significant growth along the corridor, in a County that holds 70% of the state's residents, will have very serious implications for future generations of Southern Nevadans.

The population element in the DEIS should also include visitors to our county. More than 32 million tourists annually augment the population of the metro Las Vegas area, situated directly along the proposed truck route. This is not to be overshadowed by the fact that tourism as a whole is the lifeblood of Southern Nevada. The economy of our region and state depends on these visitors, visitors who may choose not to come if nuclear waste is transported through the Las Vegas Valley.

In the view of many thousands of residents and visitors who use the local roadways, driving alongside shipments of nuclear waste is unacceptable. These routes are essential to both commerce and residents in the valley. Should either highway be compromised by an accident involving the shipment of nuclear waste, impacts to the community would be devastating.

In economic terms, the construction of a repository in our region can only be viewed in a negative light. Job creation at the proposed repository, even at periods of peak employment, is greatly outweighed by the negative impacts of nuclear waste transportation and storage. Additionally, we enjoy very robust economic conditions in the region. Our unemployment figures are some of the lowest in the country and future projections are very positive. Quite simply, any job creation at the proposed repository is easily mitigated by current and future growth in the regional economy.

Many concerns relative to public health have not been adequately investigated. The DOE's projections for latent cancer fatalities are only estimations and cannot provide accurate assessments of the long-term health consequences. And as we know, the aftereffects of a nuclear waste-related accident would have far-reaching impacts for the current and future citizens of Southern Nevada.

As home builders, it is imperative that we remain sensitive to the needs and interests of current and future residents of Southern Nevada. Some would say that this effort is made merely to enhance the position of our industry. But it is much more than strategic planning. It is our obligation as community stakeholders and a duty that we hold in very high regard. The time has come for our voices to be heard in this debate. Decisions made today will touch the hearts, minds, and lives of Southern Nevadans for many years to come.

Sincerely,


Irene Porter
Executive Director



Clark County Comprehensive Plan Steering Committee

January 10, 2000

Clark County
Board of County Commissioners
500 S. Grand Central Parkway, 6th Floor
Las Vegas, NV 89155-1601

Dear Board of County Commissioners;

We, the Clark County Comprehensive Plan Steering Committee, want to express our concern about the inadequacy of the recently released Yucca Mountain Draft Environmental Impact Statement (DEIS). Among other concerns, some of the key items we don't believe are adequately addressed are the following:

- The majority of the transportation options would affect Clark County (Interstate-15, the Beltway, a rail line in the northern part of the Las Vegas Valley and, possibly the Spaghetti Bowl). Despite this, no analyses are performed of potential impacts to our economy and quality of life from these transportation options.
- The NEPA process requires that "reasonable" impacts from the project be recognized. Although Clark County could experience a large number of shipments there is no recognition of potential impacts from these shipments. Potential impacts to our tourist-based economy, for example, are not even considered.
- The Department of Energy was one of the first federal agencies to develop an *Environmental Justice* policy. It is unfortunate, then, that the evaluation of effects on minority, low-income and Native-American groups is totally ignored in the *DEIS*. For example, U.S. 95, a major proposed routing option bisects the Las Vegas Paiute reservation. No statement is made of potential impacts. Other routes through the Las Vegas metropolitan area are adjacent to minority and low-income populations. However, there is no recognition of potential impacts to these populations in the *DEIS*.

In addition, we have receive reports from DOE staff and contractors, and from Clark County staff about the Yucca Mountain program. We support the Clark County Board of Commissioners in their efforts and the detailed comments they will submit.

Member Organizations

Clark County Planning Commission
Enterprise Town Advisory Board
Paradise Town Advisory Board
Winchester Town Advisory Board
Sunrise Manor Town Advisory Board
Whitney Town Advisory Board
Spring Valley Town Advisory Board
Lone Mountain Citizen Advisory Council
Las Vegas League of Women Voters
Greater Las Vegas Chamber of Commerce
Henderson Chamber of Commerce
North Las Vegas Chamber of Commerce
Las Vegas Board of Realtors
Southern Nevada Homebuilders Association
Commissioner Woodbury - General Public
Commissioner Williams - General Public
Commissioner Gates - General Public
Commissioner Kenny - General Public
Commissioner Malone - General Public
Commissioner Kincaid - General Public
Commissioner Herrera - General Public

Staff

Jon Wardlaw, AICP
Assistant Planning Manager
Kim Bush
Administrative Secretary

The DEIS does not meet the letter or the spirit of NEPA. It does not provide the information that is needed to be able to assess the real impacts, not only to the citizens of Clark County, but to the nation as a whole. For example, no national transportation routes are suggested - how can an assessment of the environmental impacts be made? Likewise, in Nevada, so many routes and modes of transportation are made - time and resources do not allow an adequate assessment of environmental impacts along the routes.

We would strongly suggest that at a minimum, a supplemental document is needed to address the concerns that we have raised. We also know that other people and groups are concerned because of the inadequacy of the document. The spirit of NEPA requires that all environmental impacts be addressed. We are hopeful that DOE can meet that objective, in creating a document that fulfills the spirit and technical challenges of NEPA.

Sincerely,



Michael Dias
Chair
Clark County Comprehensive Plan Steering Committee

CPSC BCC ltr.wpd



Laughlin Town Advisory Board

REGIONAL GOVERNMENT CENTER
101 CIVIC WAY
LAUGHLIN, NV 89029
(702) 298-0828
FAX (702) 298-6132

January 11, 2000

Wendy R. Dixon, EIS Project Manager
Yucca Mountain Site Characterization Office
Office of Civilian Radioactive Waste Management
U.S. Department of Energy
P.O. Box 30307, M/S 010
North Las Vegas, NV 89036-0307

Dear Ms. Dixon:

The Laughlin Town Advisory Board met on November 9, 1999, and voted to voice its numerous concerns regarding the proposed Yucca Mountain nuclear waste storage site and accompanying transportation dangers.

In spite of the opinions of many easterners and a long-standing myth, Nevada is not a wasteland that everyone with unwanted, radioactive and nuclear waste should use as their out-of-sight-out-of-mind dump. As the fastest growing state, and with Clark County being the fastest growing county, we have a proven record that spans decades: Southern Nevada is attractive to thousands of new residents monthly and many millions of visitors from around the world annually.

By opening Yucca Mountain and transporting nuclear waste to this site, you not only could adversely affect the groundwater in our state, but our citizens will have to be exposed daily on our highways to slow, escorted transport vehicles that could have and cause accidents. Although the studies and estimates thus far indicate such accidents would likely be rare, it only takes one real disaster to ruin for the rest of our lifetimes the place we call "home."

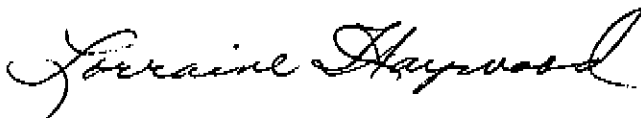
We realize Yucca Mountain has been the subject of numerous studies and discussions for more than a decade but apparently there have not been honest and forthright answers given to the American people, Congress and, specifically, Nevada citizens by the scientific community and the Department of Energy on the nature and extent of the impacts that Yucca Mountain could have on the long- and short-term.

Wendy R. Dixon
Yucca Mountain
January 11, 2000
Page 2

Therefore, the Laughlin Town Advisory Board can in no way support the opening of Yucca Mountain as a nuclear waste repository and urge more in-depth study be given to alternatives.

Sincerely,

LAUGHLIN TOWN ADVISORY BOARD



LORRAINE HAYWOOD
Chair

JAB:/rnr

cc: Laughlin Town Advisory Board members
County Commissioner Bruce Woodbury
Jacquelyne A. Brady, Town Manager
Kevin Smedley, Current Planning
U.S. Senator Harry Reid
U.S. Senator Richard Bryan
U.S. Congressman Jim Gibbons



Winchester Town Advisory Board



The Winchester Town Board meets twice a month and these meetings include business owners, students, grandparents, and young families. The topics are numerous dealing from zoning to community to quality of life. We have heard many different views on the subject of Nuclear Waste / Yucca Mountain.

We have reviewed the Environmental Impact Draft Study (EIDS), and have found many areas have been completely overlooked.

There were no studies or surveys done in the following areas:

Economic Effects –

Special Taxing Districts & Special Taxes - that are collected from Auto Rental, Trucking, Ambulance fees, just to name a few.

Tax Base - over 50 % of our tax base comes from gaming revenues.

Visitor Volume - the reduction of a world wide visitor volume based on a by country, by region, or state.

Property Taxes and Property Values

Cost Effectiveness

Existing Storage -versus - the cost of encasement, trucking, roadway repair, etc.

General and Emergency Health and Safety Issues

At any given time our population can double. If a minor or major accident occurs are the Emergency Medical, Fire and Police more than adequately equipped and trained to handle the situation? Are the Hospitals equipped, adequately staffed, and are there enough rooms to care for injured, whether or not our population is inflated?

Faults, Possible Earthquakes, Underground Water

"The builders of the Titanic believed it was unsinkable, so did those who purchased tickets, so did the press." Now, we know different. Several months ago we experienced an earthquake. It took place along an unnamed fault, unnamed because it was believed by "authorities" in the field to be inactive. Now we know different.

We would ask that you complete the proper research of the above concerns. We also asked that other sites including those already in existence be evaluated.

Sincerely

Kristine Makowsky
Vice Chairperson

COMMISSIONERS

YVONNE ATKINSON GATES, Chair • LORRAINE T. HUNT, Vice-Chair
ERIN KENNY • MARY J. KINCAID • LANCE M. MALONE • MYRNA WILLIAMS • BRUCE L. WOODBURY
DALE W. ASKEW, County Manager

RESOLUTION OF THE
CLARK COUNTY, NEVADA BOARD OF COMMISSIONERS
REGARDING THE DRAFT DEPARTMENT OF ENERGY
ENVIRONMENTAL IMPACT STATEMENT FOR A GEOLOGIC REPOSITORY
AT YUCCA MOUNTAIN, NYE COUNTY, NEVADA

WITNESSETH:

WHEREAS, the Department of Energy (DOE) in August 1999 released a Draft Environmental Impact Statement (DEIS) intended to provide information on potential environmental impacts that could result from the proposed action to construct, operate and monitor, and close a geologic repository at Yucca Mountain, Nevada, and

WHEREAS, Clark County is specified in the DEIS as being in the *Region of Influence*, defined as the specific area of study for each of the resource areas that DOE assessed for the EIS analyses, and

WHEREAS, DOE in 1988 designated Clark County as an "affected unit of local government," under provisions of the Nuclear Waste Policy Act, as amended, in further recognition of the potential impacts to Clark County, its citizens and economy, and

WHEREAS, Clark County, which includes the incorporated cities of Las Vegas, Boulder City, Henderson, North Las Vegas and Mesquite, is one of the fastest growing counties in the nation with 1.3 million residents, and 32 million visitors, is experiencing severe traffic congestion, and extensive construction activities, and

WHEREAS, the DEIS lists potential options in Clark County for the transportation of commercial spent nuclear fuel and high-level radioactive waste including Interstate 15, the Las Vegas Valley Beltway transportation alignment, currently under construction, rail lines connecting to the Union Pacific Railroad at Valley modified and Jean, and sidings at Apex/Dry Lake and Sloan/Jean, and

WHEREAS, the DEIS fails to consider potential public health and safety effects from the transportation of nuclear waste through Clark County, in particular the Las Vegas Valley, and

WHEREAS, despite the dependence of Clark County on the volatile economic sector of tourism, the DEIS fails to evaluate impacts to Clark County's economy due to repository operation and transportation, and

WHEREAS, notwithstanding the potential impacts that could occur from the transportation of the nuclear waste, other socioeconomic issues such as impact on quality of life and stigma affects are also not evaluated in the DEIS, and

WHEREAS, DOE failed to interact appropriately with Clark County government to receive accurate and complete local information during the preparation of the DEIS, and

WHEREAS, DOE effectively excluded members of minority and low-income groups from the public information process, and

WHEREAS, The failure of the DEIS to adequately consider the potential impacts to Clark County's economy, public health and safety and quality of life to its citizens is not in the spirit and intent of national environmental policy and requirements.

NOW, THEREFORE, BE IT RESOLVED THAT

1. Since Clark County and other issues, appropriately required by the National Environmental Policy Act, are not adequately addressed in the DEIS, a new DEIS or a supplemental EIS for Yucca Mountain must be prepared by DOE to address failures in the current draft DEIS.
2. Clark County's written comments and concerns regarding the DEIS shall be transmitted to the President, Nevada's Congressional delegation, the Council on Environmental Quality, and the leadership of the Senate and House of Representatives.

PASSED, ADOPTED AND APPROVED this 5th Day of FEBRUARY 2000

CLARK COUNTY BOARD OF COMMISSIONERS

By: Bruce L. Woodbury
BRUCE L. WOODBURY
Chairman

ATTEST:

Shirley B. Parraguirre
SHIRLEY B. PARRAGUIRRE, County Clerk

RESOLUTION NO. 1506

A RESOLUTION OF THE CITY OF HENDERSON CITY COUNCIL OPPOSING THE PROPOSED NEW NATIONAL ENERGY POLICY THAT WOULD ELIMINATE STATE ENFORCEMENT OF ENVIRONMENTAL LAWS WHICH CONTROL ACTIVITIES OF THE DEPARTMENT OF ENERGY, INCLUDING STUDIES OF YUCCA MOUNTAIN AS A HIGH-LEVEL NUCLEAR WASTE REPOSITORY; AND OTHER MATTERS RELATING THERETO.

- WHEREAS, Public Laws have been enacted to protect public health, property, and environmental quality, including laws relating to clean air, clean water, safe drinking water, and solid waste management; and
- WHEREAS, these Public Laws provide for the delegation to states of certain permitting and enforcement authority; and
- WHEREAS, the State of Nevada has accepted this delegated authority and is responsible for a broad scope of environmental regulation, including review and consideration of environmental permits requested by the Department of Energy for site characterization of Yucca Mountain as a high-level nuclear waste repository; and
- WHEREAS, the Department of Energy, through a proposed new National Energy Policy, now seeks to eliminate the State of Nevada's environmental oversight of Department of Energy activities, particularly those at Yucca Mountain; and
- WHEREAS, the City of Henderson, an active anti-repository jurisdiction within a designated local government, opposes the Administrations' proposal to preempt the State of Nevada's right to issue permits relating to site characterization.

NOW, THEREFORE, BE IT RESOLVED that the Henderson City Council opposes the proposed new National Energy Policy that would eliminate State enforcement of environmental laws which control activities of the Department of Energy, including studies of Yucca Mountain as a high-level nuclear waste repository.

PASSED, ADOPTED, AND APPROVED this 21st day of May, 1991 by the following vote:

Those voting Aye: Mayor Lorna Kesterson
Councilmembers Andy Hafen, Michael Harris, and Larry Scheffler

Those voting Nay: None

Those Absent: Lorin L. Williams


LORNA KESTERSON, MAYOR

ATTEST:


DOROTHY A. VONDENBRINK, CMC, CITY CLERK

RESOLUTION NO. 2257
(Transportation of Radioactive/Hazardous Waste)

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF HENDERSON, NEVADA, REQUESTING THE DEPARTMENT OF ENERGY TO AVOID TRANSPORTING RADIOACTIVE AND/OR HAZARDOUS WASTE THROUGH CLARK COUNTY USING INTERSTATE HIGHWAY 15 (I-15) US HIGHWAY 95 (95), STATE ROUTE 146 (LAKE MEAD DRIVE), OR STATE ROUTE 160 (BLUE DIAMOND HIGHWAY).

WHEREAS, the Nevada Test Site is currently used by the Department of Energy as a site for the final disposal of low-level radioactive waste, and is being considered for use as a site for the disposal of low-level radioactive waste and mixed low-level radioactive and hazardous waste from the cleanup of the Department of Energy Weapons Complex; and

WHEREAS, the Department of Energy Fernald Environmental Management Project curtailed shipments of radioactive waste from the Fernald Environmental Management Project subsequent to the December 1997 incident in Kingman, Arizona; and

WHEREAS the Department of Energy Fernald Environmental Management Project located in Ohio proposes resuming shipments of low-level radioactive waste to the Nevada Test Site; and

WHEREAS, the Department of Energy Fernald Environmental Management Project has solicited bids from trucking companies to transport the waste, and these bids propose routes through Nevada to the Nevada Test Site; and

WHEREAS, some of the bids include routes that traverse Clark County that avoid using Hoover Dam and the interchange at US Highway 95 and Interstate Highway 15; and

WHEREAS, some of the proposed routes would use State Route 146 (Lake Mead Drive) and State Route 160 (Blue Diamond Highway); and

WHEREAS, these routes will be undergoing construction for the next several years and currently carry high volumes of traffic; and

WHEREAS, the recent radioactive waste incident at Kingman, Arizona involving radioactive wastes destined for final disposal at the Nevada Test Site illustrate the potential for accidents that could result in the release of radioactive waste, a problem that could be exacerbated by the high speeds and traffic volumes on State Route 146 and State Route 160.

THEREFORE, BE IT RESOLVED that the City Council of the City of Henderson, Nevada, urges the Department of Transportation to select a carrier who does not propose routes that traverse Clark County using Interstate Highway 15 (I-15) US Highway 95 (95), State Route 146 (Lake Mead Drive), or State Route 160 (Blue Diamond Highway); and

004556

Resolution No. 2257
Transportation of Radioactive/Hazardous Waste

BE IT FURTHER RESOLVED that the City Council of the City of Henderson, Nevada, encourages the Department of Energy to specify highway routes for the transport of radioactive and mixed radioactive and hazardous waste that avoid these high-speed, high-volume, high-accident routes.

PASSED, ADOPTED, AND APPROVED THIS 11TH DAY OF MAY 1999, BY THE FOLLOWING ROLL-CALL VOTE OF COUNCIL:

Those voting aye: James B. Gibson, Mayor

Councilmembers:

- Jack Clark
- Amanda M. Cyphers
- Arthur "Andy" Hafen
- David A. Wood

Those voting nay:	None
Those abstaining:	None
Those absent:	None



James B. Gibson, Mayor

ATTEST:



Monica M. Simmons, City Clerk

004557

RESOLUTION NUMBER 224**A RESOLUTION OF THE CITY OF MESQUITE, NEVADA REGARDING THE
TRANSPORTATION OF NUCLEAR WASTE, RADIOACTIVE MATERIAL AND
NUCLEAR SPENT FUEL THROUGH THE CITY OF MESQUITE**

WHEREAS, the United States Department of Energy has attempted for over two decades to store nuclear waste, radioactive material and nuclear spent fuel in the State of Nevada at Yucca Mountain which is located less than 100 miles north of Las Vegas, Nevada; and

WHEREAS, if the Department of Energy ultimately prevails in its efforts to make Yucca Mountain a nuclear storage facility, one likely route for the transportation of nuclear waste, radioactive material and nuclear spent fuel on its way to Yucca Mountain, per documents prepared by the Department of Energy, would be on Interstate 15 through the City of Mesquite; and

WHEREAS, if the route for the transportation of nuclear waste, radioactive material and nuclear spent fuel does go through the City of Mesquite via Interstate 15, that route would also be through the Virgin River Gorge via Interstate 15 which is in the State of Arizona is only ten miles north of the City of Mesquite; and

WHEREAS, the path of Interstate 15 through the Virgin River Gorge is an extremely narrow passage, barely wide enough to accommodate the lanes of Interstate 15 at several points; and

WHEREAS, Interstate 15 is a major traffic artery through Utah, Arizona, Nevada and California, a spill of nuclear waste, radioactive material or nuclear spent fuel in the Virgin River Gorge on Interstate 15 could have catastrophic effects on the environment of the Virgin River which travels through the Virgin River Gorge along Interstate 15 and on interstate travel and commerce, perhaps for decades; and

WHEREAS, the Virgin River may be the home of certain endangered species of fish, other wildlife and fauna; and

WHEREAS, the City of Mesquite is the fastest growing community in the United States of America by percentage of growth and currently is home to 15,000 residents and will double in size within the next four years if the current growth rate continues as is expected; and

WHEREAS, the City of Mesquite has experienced \$700 million in new home construction in the past decade and has become a favored residential destination for golf enthusiasts and senior citizens; and

WHEREAS, if an accident occurred on Interstate 15 at Nevada Exit 122 which caused Pioneer Boulevard to be blocked at Interstate 15, an accident such as occurred in Kingman, Arizona in 1997, approximately seven thousand citizens of Mesquite would be stranded for an indefinite

period of time since Pioneer Boulevard is the only road from Interstate 15 and the City of Mesquite to approximately 7,000 residents living above Pioneer Boulevard; and

WHEREAS, Interstate 15 goes through the center of the population of the City of Mesquite and many businesses and homes are adjacent or in close proximity to Interstate 15; and

WHEREAS, the undeclared transportation routes planned by the Department of Energy are of particular concern to the City of Mesquite since the Department of Energy does not even acknowledge the existence of the City of Mesquite on its official maps of the area; and

WHEREAS, Nuclear Regulatory Commission Regulation 1437, dated February of 1999, does not acknowledge or recognize the City of Mesquite in its discussion of a proposed route through our City and the stated proposed route mistakenly states it would go through the unincorporated Township of Overton, Nevada which is over ten miles off Interstate 15 in a rural farm community on an extremely dangerous and narrow road system; and

WHEREAS, the actions of the Department of Energy to date show a complete ignorance of the location of the City of Mesquite and a total lack of concern about what an accident involving the spilling of nuclear waste, radioactive material or nuclear spent fuel in the City of Mesquite or the Virgin River Gorge would have on the City of Mesquite, its citizens, its commerce and its environment.

NOW, THEREFORE, the Mesquite City Council declares by Resolution the following:

1. The City of Mesquite opposes the establishment of a storage facility at Yucca Mountain for nuclear waste, radioactive material and nuclear spent fuel.
2. The City of Mesquite opposes the transportation of any nuclear waste, radioactive material and nuclear spent fuel through the Virgin River Gorge or the City of Mesquite.
3. The City of Mesquite resolves to resist the storage of nuclear waste, radioactive materials and spent nuclear fuel at Yucca Mountain and the transportation of the same through the State of Nevada generally and the City of Mesquite specifically and to lend its support toward efforts to oppose said project by all lawful means.

Passed and Adopted this 14th day of September, 1999.

THE CITY OF MESQUITE

By: Charles Horne
Charles Horne, Mayor

ATTEST:

By: Carol Woods
Carol Woods, City Clerk

City of North Las Vegas

2200 Civic Center Drive
North Las Vegas, Nv 89030
633-1033
FAX: 702-649-3846

RESOLUTION NO7 2019

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF NORTH LAS VEGAS REQUESTING THE DEPARTMENT OF ENERGY TO EXCLUDE THE USE OF HIGHWAY ROUTES THROUGH NORTH LAS VEGAS AND THE METROPOLITAN LAS VEGAS VALLEY FOR THE TRANSPORT OF OF LOW-LEVEL RADIOACTIVE WASTE TO THE NEVADA TEST SITE.

WHEREAS, the Department of Energy has made a formal determination to prepare an Environmental Assessment for intermodal transportation of low-level radioactive waste the Nevada Test Site; and

WHEREAS, according to this determination, the Department of Energy is proposing to institutionalize and encourage intermodal transportation of Department of Energy complex-wide generated low-level nuclear waste to the Nevada Test Site; and

WHEREAS, the Environmental Assessment will not, as it is currently planned, result in a decision by the Department of Energy to require all shipments of low-level radioactive waste destined for the Nevada Test Site to avoid North Las Vegas and the metropolitan Las Vegas Valley; and

WHEREAS, State and local officials in Nevada contend that the continued transportation of these wastes not only poses risks to public health and safety, but could also adversely affect the State's tourist-based economy; and

WHEREAS, if a transportation accident involving radioactive waste were to occur, it could have a devastating impact on our community as well as a devastating socioeconomic impact on the State's economy.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of North Las Vegas, Nevada, that the City supports the position that the Environmental Assessment must address the use of intermodal transportation in combination with highway routes that avoid entirely North Las Vegas and the Las Vegas Metropolitan area; and

BE IT FURTHER RESOLVED that any transport of low-level radioactive waste using trucks only must avoid transport of waste through North Las Vegas and the Las Vegas Valley; and

IT IS FURTHER RESOLVED that any transport of low-level radioactive waste by the department of Energy or their contractors or trucks to the Nevada Test Site must avoid routes through North Las Vegas and the Las Vegas Valley.

PASSED, ADOPTED AND APPROVED THIS 1st day of April, 1998

/s/ Michael L. Montandon, Mayor

ATTEST:

/s/ Eileen M. Sevigny, CMC City Clerk

...

Return to the
Nuclear Waste Project Office
Home Page

State of Nevada
Nuclear Waste Project Office
Capitol Complex
Carson City, NV 89710
(702) 687-3744 voice
(702) 687-5277 fax
nwpo@govmail.state.nv.us e-mail

*

RESOLUTION NO. 2182

A RESOLUTION BY THE CITY COUNCIL OF NORTH LAS VEGAS OBJECTING TO THE DEPARTMENT OF ENERGY SHIPPERS USING SURFACE ARTERIAL STREETS FOR SHIPPING LOW-LEVEL RADIOACTIVE WASTE THROUGH NORTH LAS VEGAS TO THE NEVADA TEST SITE, OBJECTING TO THE DEPARTMENT OF ENERGY'S UNILATERAL DECISION TO CEASE NOTIFYING THE CITY OF NORTH LAS VEGAS PRIOR TO TRANSPORTING LOW-LEVEL RADIOACTIVE WASTE THROUGH NORTH LAS VEGAS, AND AGAIN REQUESTING THAT THE DEPARTMENT OF ENERGY EXCLUDE THE USE OF HIGHWAY ROUTES THROUGH NORTH LAS VEGAS AND THE METROPOLITAN LAS VEGAS VALLEY FOR THE TRANSPORT OF LOW-LEVEL RADIOACTIVE WASTE TO THE NEVADA TEST SITE.

WHEREAS, the Department of Energy is responsible for the environmental cleanup of its various sites around the country which involves shipping low-level radioactive waste from those sites to the Nevada Test Site; and,

WHEREAS, the Department of Energy contracts with shippers, who are required by federal regulation to use the route with the lowest risk, to move the low-level radioactive waste; and

WHEREAS, all of the shipments to the Nevada Test Site must use routes to and through Nevada; and

WHEREAS, several years ago the Department of Energy met with the City Council representatives and agreed to direct their shippers to avoid non-Interstate routes through North Las Vegas; and

WHEREAS, after that meeting the Department of Energy created the Transportation Protocol Working Group to address low-level radioactive waste transportation through Nevada; and

WHEREAS, a cooperative relationship based on information sharing and open discussion was established between the Department of Energy and the local entities, including Department of Energy notification to the local entities of low-level radioactive waste shipments through the area; and

WHEREAS, the Transportation Protocol Working Group, which included representatives from the City of North Las Vegas, was instrumental in defining alternate routes and the risks and hazards associated with transporting low-level radioactive waste on those routes, which was to be part of an environmental assessment but which the Department of Energy published as a study titled *Intermodal and Highway Transportation of Low-level Radioactive Waste to the Nevada Test Site*; and

WHEREAS, the risk associated with using Craig Road and Cheyenne Avenue was not evaluated as those streets were not included in the published study as potential routes; and

WHEREAS, the Department of Energy through unilateral action has chosen to ignore long-standing agreements for notification by directing their shippers to avoid the Spaghetti Bowl (Interstate 15/US 95 interchange) through Las Vegas without notifying the affected entities; and

WHEREAS, at the February 17, 2000, meeting of the Transportation Protocol Working Group the Department of Energy admitted that they had told their shippers to avoid the Spaghetti Bowl which resulted in the shippers diverting those shipments to the surface arterial streets of Craig Road or Cheyenne Avenue as alternates, and that they had deliberately failed to notify the local entities based on the year 2006 deadline for cleaning up the Rocky Flats Plant site in Colorado; and

WHEREAS, it has long been the position of the City of North Las Vegas that no radioactive waste shipments should use North Las Vegas streets, and

WHEREAS, on April 1, 1998, the City of North Las Vegas City Council adopted a resolution requesting the Department of Energy to exclude the use of highway routes through North Las Vegas and the metropolitan Las Vegas Valley for the transport of low-level radioactive waste to the Nevada

Test Site.

NOW, THEREFORE, BE IT RESOLVED that the City of North Las Vegas emphatically objects to the use of surface arterial streets for shipments of low-level nuclear waste through North Las Vegas to the Nevada Test Site; and

BE IT FURTHER RESOLVED that the City of North Las Vegas strongly objects to the Department of Energy's decision to avoid notifying the affected entities about the low-level radioactive shipments through their borders, which has jeopardized the cooperative atmosphere that has slowly developed over the past few years; and

BE IT FURTHER RESOLVED that the City of Las Vegas again requests the Department of Energy to exclude the use of highway routes through North Las Vegas and the metropolitan Las Vegas Valley for the transport of low-level radioactive waste to the Nevada Test Site.

PASSED, ADOPTED AND APPROVED this _____ day of _____, 2000

Michael L. Montandon, Mayor
North Las Vegas

ATTEST:

Eileen M. Sevigny

RESOLUTION**RESOLUTION TO DESIGNATE LAS VEGAS A NUCLEAR-FREE ZONE**

WHEREAS, Congress has designated Yucca Mountain, Nevada, the only site to be studied for a high-level nuclear waste repository; and

WHEREAS, the proposed Yucca Mountain site should be disqualified from consideration due to scientifically proven geologic and technical factors; and

WHEREAS, billions of taxpayer dollars have already been spent on the Yucca Mountain project; and

WHEREAS, the governments of the State of Nevada and the City of Las Vegas are opposed to Yucca Mountain; and

WHEREAS, the State of Nevada has already made countless sacrifices for the nation's nuclear programs; and

WHEREAS, the Nevada Test Site is currently used by the Department of Energy as a site for the final disposal of low-level radioactive waste from the cleanup of the Department of Energy's weapons complex; and

WHEREAS, high-level nuclear waste, as well as some low-level nuclear waste, is extremely dangerous, containing long-lived radioactive isotopes; and

WHEREAS, this high-level nuclear waste would consist of irradiated nuclear fuel rods and other radioactive waste; and

WHEREAS, legislation is introduced each year and is currently being debated which, if adopted by Congress and signed into law by the President of the United States, will allow for the transport of radioactive waste through the City of Las Vegas and other towns in Nevada; and

WHEREAS, this legislation would create an above-ground interim storage facility for high-level nuclear waste at the Nevada Test Site; and

WHEREAS, this legislation would begin the largest nuclear waste transportation campaign in history, possibly endangering residents in 43 states and thousands of towns and cities; and

WHEREAS, the Department of Energy predicts that there will be nuclear waste accidents occurring during this transportation campaign; and

WHEREAS, lives, health, and properties of Las Vegas residents living and working along transportation routes will be unnecessarily endangered by accidents or incidents; and

WHEREAS, the City of Las Vegas will have limited funding for training of emergency response personnel and for purchase of necessary equipment to cope with a radiological emergency; and

WHEREAS, the City of Las Vegas does not have the independent resources required to effectively cope with a radiological disaster that could occur as a result of radioactive waste transported through Las Vegas; and

WHEREAS, tourism has long been the life-blood of Nevada's economy with over half of the state's economic activity resulting directly or indirectly from tourism related expenditures; and

WHEREAS, the transportation of nuclear waste through Las Vegas would diminish the safe and attractive image the city now conveys, poses a possible health risk to potential visitors, and would damage the city and state's economy; and

WHEREAS, since the production of both high- and low-level waste continues, transportation to either an interim or permanent repository does nothing to solve the nuclear waste problem in our country; and

WHEREAS, the City of Las Vegas supports basing nuclear waste disposal decisions that will impact future generations on sound science, long-term safety considerations, and a thorough evaluation of all possible options; and

WHEREAS, at or near reactor above-ground monitored retrievable dry cask storage technology can be used to safely and economically store high-level radioactive wastes on site for at least 100 years; and

NOW THEREFORE, BE IT RESOLVED by the Mayor and Council of the City of Las Vegas as follows:

SECTION 1: That the Mayor and City Council of Las Vegas oppose all legislation that would require or allow transportation of radioactive waste near or through the City of Las Vegas;

SECTION 2: That the Mayor and City Council of Las Vegas support at reactor, on-site storage of spent nuclear fuel and high-level nuclear waste and a shift in funding to find a scientifically defensible and publicly acceptable method of disposal;

SECTION 3: That the Mayor and City Council of Las Vegas support the research and use of alternative renewable energy sources;

SECTION 4: That radioactive waste and nuclear waste, as referred to in this Resolution, is principally intended to include fuel materials utilized in nuclear power production. This Resolution does not relate to radioactive materials used, in the City of Las Vegas, for medical applications, industrial radiography and personal purposes such as time pieces or smoke detectors;

SECTION 5: That in opposition to legislation that would allow the transportation, storage or production of spent nuclear fuel, high-level nuclear waste, and low-level radioactive waste within the City of Las Vegas, the Mayor and City Council of Las Vegas designate the City of Las Vegas as a Nuclear Free Zone;

PASSED, ADOPTED, and APPROVED this 6 day of SEPTEMBER, 2000.

CITY OF LAS VEGAS

By OSCAR B. GOODMAN, Mayor

ATTEST:

BARBARA JO RONEMUS, City Clerk

APPROVED AS TO FORM:

Valsted 8-28-00
Date

1
2 **BILL NO. 2000-4****ORDINANCE NO. 5196**3 **AN ORDINANCE TO PROHIBIT THE TRANSPORTATION OF HIGH-LEVEL NUCLEAR**
4 **WASTE WITHIN THE CITY LIMITS, AND TO PROVIDE FOR OTHER RELATED MATTERS.**5 **Sponsored by:**
6 **Mayor Oscar B. Goodman****Summary: Prohibits the transportation of**
high-level nuclear waste within the City limits.7 **THE CITY COUNCIL OF THE CITY OF LAS VEGAS DOES HEREBY ORDAIN**
8 **AS FOLLOWS:**9 **SECTION 1: Title 9 of the Municipal Code of the City of Las Vegas, Nevada, 1983**
10 **Edition, is hereby amended by adding thereto a new chapter, designated as Chapter 37, consisting of**
11 **Sections 10 and 20, reading as follows:**12 **9.37.010: For purposes of this Chapter, the following terms have the meanings ascribed to them:**13 **"High-level nuclear waste" means highly radioactive material:**14 **(A) That results from the reprocessing of spent nuclear fuel, including liquid waste**
15 **produced directly in reprocessing, and any solid material derived from such liquid waste that contains**
16 **fission products in sufficient concentrations; or**17 **(B) That the Nuclear Regulatory Commission, consistent with existing law,**
18 **determines by rule requires permanent isolation.**19 **"Spent nuclear fuel" means fuel that has been withdrawn from a nuclear reactor**
20 **following irradiation, the constituent elements of which have not been separated by reprocessing.**21 **9.37.020: It is unlawful for any person to transport, within or through the corporate boundaries**
22 **of the City, any high-level nuclear waste for delivery to a repository for nuclear waste.**23 **SECTION 2: If any section, subsection, subdivision, paragraph, sentence, clause or**
24 **phrase in this ordinance or any part thereof, is for any reason held to be unconstitutional, or invalid**
25 **or ineffective by any court of competent jurisdiction, such decision shall not affect the validity or**
26 **effectiveness of the remaining portions of this ordinance or any part thereof. The City Council of the**
27 **City of Las Vegas hereby declares that it would have passed each section, subsection, subdivision,**
28 **paragraph, sentence, clause or phrase thereof irrespective of the fact that any one or more sections,**

1 subsections, subdivisions, paragraphs, sentences, clauses or phrases be declared unconstitutional,
2 invalid or ineffective.

3 SECTION 3: Whenever in this ordinance any act is prohibited or is made or declared
4 to be unlawful or an offense or a misdemeanor, or whenever in this ordinance the doing of any act is
5 required or the failure to do any act is made or declared to be unlawful or an offense or a
6 misdemeanor, the doing of such prohibited act or the failure to do any such required act shall
7 constitute a misdemeanor and upon conviction thereof, shall be punished by a fine of not more than
8 \$1,000.00 or by imprisonment for a term of not more than six months, or by any combination of such
9 fine and imprisonment. Any day of any violation of this ordinance shall constitute a separate offense.

10 SECTION 4: All ordinances or parts of ordinances or sections, subsections, phrases,
11 sentences, clauses or paragraphs contained in the Municipal Code of the City of Las Vegas, Nevada,
12 1983 Edition, in conflict herewith are hereby repealed.

13 PASSED, ADOPTED and APPROVED this 21st day of February, 2000.

14 APPROVED:
15
16 By Oscar E. Goodman
OSCAR E. GOODMAN, Mayor

17 ATTEST:
18
19 Barbara Jo Ronemus
BARBARA JO RONEMUS, City Clerk

20 APPROVED AS TO FORM:
21 Val Steed 12-21-99
22 Date

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The above and foregoing ordinance was first proposed and read by title to the City Council on the 5th day of January, 2000 and referred to the following committee composed of the Full Council for recommendation; thereafter the said committee reported favorably on said ordinance on the 2nd day of February, 2000 which was a regular meeting of said Council; that at said regular meeting, the proposed ordinance was read by title to the City Council as introduced and adopted by the following vote:

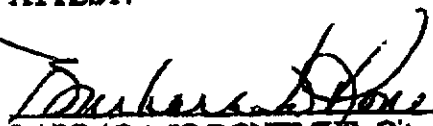
VOTING "AYE": Mayor Goodman and Councilmembers Reese, Brown, L. McDonald, Weekly and Mack
VOTING "NAY": NONE
EXCUSED: Councilmember M. McDonald

APPROVED:



OSCAR B. GOODMAN, Mayor

ATTEST:



BARBARA JO RONEMUS, City Clerk

RESOLUTION R-40-98

A RESOLUTION REQUESTING THE DEPARTMENT OF ENERGY TO EXCLUDE THE USE OF HIGHWAY ROUTES OVER HOOVER DAM AND THROUGH THE METROPOLITAN LAS VEGAS VALLEY FOR THE TRANSPORT OF LOW-LEVEL RADIOACTIVE WASTE TO THE NEVADA TEST SITE.

WHEREAS, the Nevada Test Site (The Site) is currently used as a site for the final disposal of low-level radioactive waste and is being considered as a Regional or Centralized site for the disposal of low-level radioactive waste from the cleanup of the Department of Energy Weapons Complex; and

WHEREAS, the naming of the Nevada Test Site as a Regional or Centralized disposal site for low-level radioactive waste could increase the number of shipments of low-level radioactive waste into Southern Nevada considerably; and

WHEREAS, The Department of Energy is proposing to transport much of the waste by rail; and

WHEREAS, The Department of Energy is currently preparing an Environmental Assessment to evaluate sites outside the Las Vegas Valley for the transfer of low-level radioactive waste from rail to truck for shipment to the Nevada Test Site; and

WHEREAS, according to this determination, the Department of Energy is proposing to institutionalize and encourage the use of the intermodal transfer facility and highway routes outside the Las Vegas Metropolitan Area for the transport of the low-level nuclear waste to the Nevada Test Site; and

WHEREAS, the Environmental Assessment will not result in a decision by the Department of Energy to require all shipments of low-level radioactive waste destined for the Nevada Test Site to avoid Metropolitan Las Vegas; and

WHEREAS, State and local officials in Nevada contend that the continued transportation of these wastes, particularly over Hoover Dam and through the rapidly growing Las Vegas Metropolitan area, provides a greater opportunity for accidents which not only pose risks to the public health and safety of our citizens, but could also adversely affect the State's tourist-based economy; and

WHEREAS, the recent incident in Kingman, Arizona, among others, illustrates that the potential exists for the release of potentially dangerous material, a problem that could be exacerbated if it occurred on Hoover Dam or in Metropolitan Las Vegas.

RESOLUTION

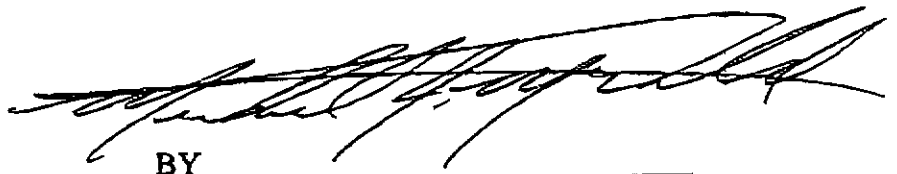
PAGE 2

A RESOLUTION REQUESTING THE DEPARTMENT OF ENERGY TO EXCLUDE THE USE OF HIGHWAY ROUTES OVER HOOVER DAM AND THROUGH THE METROPOLITAN LAS VEGAS VALLEY FOR THE TRANSPORT OF LOW-LEVEL RADIOACTIVE WASTE TO THE NEVADA TEST SITE.

NOW, THEREFORE, BE IT RESOLVED by the City of Las Vegas, Nevada, that the City supports the position that the Environmental Assessment must address the use of intermodal transportation in combination with highway routes that avoid entirely Hoover Dam and the Las Vegas Metropolitan area; and

BE IT FURTHER RESOLVED that any transport of low-level nuclear waste by the Department of Energy or their contractors or trucks to the Nevada Test Site must avoid routes over Hoover Dam and through the Las Vegas Valley.


PASSED, ADOPTED AND APPROVED on this 13th day of APRIL, 1998.




BY _____

MICHAEL J. MCDONALD, MAYOR PRO-TEM

ATTEST:


BARBARA JO RONEMUS, CITY CLERK

APPROVED AS TO FORM:


DEPUTY CITY ATTORNEY

Res 4-13-98

RESOLUTIONRESOLUTION SUPPORTING THE CREATION OF A CITY OF
LAS VEGAS YUCCA MOUNTAIN NUCLEAR REPOSITORY COMMITTEE

WHEREAS, in 1987 Congress amended the Nuclear Waste Policy Act and selected Yucca Mountain as the only site to be studied as a potential geologic repository for high level nuclear waste; and

WHEREAS, the City of Las Vegas has been involved in oversight of the Department of Energy activities since 1984 and has played an active and visible role in that oversight; and

WHEREAS, the City of Las Vegas desires to continue its active role of oversight as the studies of Yucca Mountain continue and work level by the Department of Energy expands; and

WHEREAS, the City Council of the City of Las Vegas desires to provide more formalized policy guidance, advice and direction and assist staff in performing the City's oversight role;

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of Las Vegas affirms the creation of a City of Las Vegas Yucca Mountain Repository Committee to provide policy guidance and direction to staff and assist in planning the City's oversight activities.

PASSED, ADOPTED, AND APPROVED this 16 day of DECEMBER, 1992.

JAN LAVERTY JONES, Mayor

ATTEST:

KATHLEEN M. TIGHE, City Clerk

R-59-95

RESOLUTION

**RESOLUTION OPPOSING THE RAIL SPUR ALIGNMENT
THROUGH THE LAS VEGAS VALLEY
AS PROPOSED IN SENATE BILL (S-167) AND HOUSE BILL (HR-1020)**

WHEREAS, the Congress of the United States is attempting to site a high level waste repository at Yucca Mountain and an interim storage facility at the Nevada Test Site against the will of the majority of Nevadans; and

WHEREAS, the development of the Yucca Mountain repository and the interim storage facility, as mandated in these two bills, would require the transportation of such waste through Las Vegas and Clark County, and

WHEREAS, transportation of such waste by rail would require the construction of a rail spur through the Las Vegas valley to the interim storage facility and the repository; and

WHEREAS, our quality of life in the fastest growing city in America and our tourism-based economy could be seriously harmed by any accident involving high level nuclear waste and the resulting media coverage; and

WHEREAS, Nevada is not a generator of high level nuclear waste products and has done its fair share by contributing substantially to the United States by providing the nation's site for nuclear weapons testings; and

NOW THEREFORE, BE IT RESOLVED by the Las Vegas City Council that we affirm our strong opposition to the forced siting of an interim storage facility and geologic repository in Nevada and to the alignment and construction of a rail spur in the Las Vegas valley from existing rail systems to any interim storage facility or repository.

BE IT FURTHER RESOLVED that we adamantly oppose, as well, the transportation of nuclear waste by truck through our streets, past our homes, schools, and businesses.

BE IT FURTHER RESOLVED that we remain strongly opposed to the transportation of high level radioactive waste anywhere in Clark County and attempts by the Congress of the United States to force the siting of the Yucca Mountain repository or an interim storage facility at the Nevada Test Site.

PASSED, ADOPTED AND APPROVED this 17th day of MAY, 1995.



BY

[Signature]
JAN LAVERTY JONES, MAYOR

ATTEST:

[Signature]
KATHLEEN M. TIGHE, CITY CLERK

**RESOLUTION RESTATING THE CITY'S
OPPOSITION TO THE LOCATION OF A HIGH LEVEL
NUCLEAR WASTE REPOSITORY AT YUCCA MOUNTAIN**

WHEREAS, the Nuclear Waste Policy Act of 1982 established a process for the establishment of the nation's first geologic repository for the storage of high level nuclear waste; and

WHEREAS, in December 1987, the Congress of the United States amended the Nuclear Waste Policy Act and unfairly selected Yucca Mountain as the only site to be characterized as a potential high level nuclear waste repository; and

WHEREAS, on April 20, 1983, and January 2, 1985, the Las Vegas City Council unanimously adopted a resolution opposing the location of a high level nuclear waste repository in Southern Nevada and the transportation of high level nuclear waste anywhere in Southern Nevada; and

WHEREAS, the Congress of the United States is attempting to pre-empt the legitimate rights of the State of Nevada to issue environmental permits needed to construct a high level nuclear waste repository at Yucca Mountain; and

WHEREAS, the development of Yucca Mountain as a high level nuclear waste repository would require the transportation of such waste through Las Vegas and Clark County; and

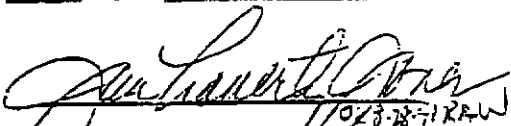
WHEREAS, our tourism based economy could be seriously harmed by an accident involving high level nuclear waste and the resulting media coverage; and

WHEREAS, Nevada is not a generator of high level nuclear waste products and has done its fair share by contributing substantially to the United States by providing the nation's site for nuclear weapons testing.

NOW, THEREFORE, BE IT RESOLVED by the Las Vegas City Council that we reaffirm our strong opposition to the location of a high level nuclear waste repository in Southern Nevada at Yucca Mountain.

BE IT FURTHER RESOLVED that we remain strongly opposed to the transportation of high level radioactive waste anywhere in Clark County and attempts by the Congress of the United States to pre-empt Nevada's legitimate permitting authority for Yucca Mountain.

PASSED, ADOPTED, AND APPROVED this 21st day of August, 1991.


JAN LAVERTY JONES, Mayor

ATTEST:


KATHLEEN M. TIGHE, City Clerk

file - 10 1991

1 RESOLUTION RECONFIRMING OPPOSITION TO LOCATION
2 OF A NUCLEAR WASTE DEPOSIT FACILITY IN SOUTHERN NEVADA

3
4 WHEREAS, the United States Department of Energy has tentatively
5 identified Yucca Mountain, located in Southern Nevada, as one of three
6 possible sites for the establishment of a National Nuclear Waste Deposit
7 Facility; and

8 WHEREAS, on April 20, 1983 the Las Vegas City Council unanimously
9 adopted a resolution opposing the construction of a high-level radioactive
10 waste storage in Southern Nevada and the transportation of high-level
11 radioactive waste anywhere in Southern Nevada; and

12 WHEREAS, the development of Yucca Mountain as a radioactive waste
13 dump would require the transportation of such waste through Las Vegas and
14 Clark County; and

15 WHEREAS, a tourist-recreation based economy could be seriously
16 harmed by an accident involving high-level radioactive material and the
17 resulting media coverage; and

18 WHEREAS, Nevada is not a generator of nuclear waste products and
19 has contributed substantially to the United States nuclear program by
20 providing the nation's site for nuclear weapons testing.

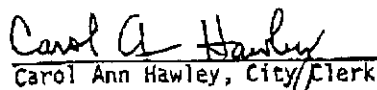
21 NOW, THEREFORE, BE IT RESOLVED by the Las Vegas City Council that
22 we reaffirm our opposition to the location of a high-level nuclear waste
23 deposit facility in Southern Nevada.

24 BE IT FURTHER RESOLVED that we remain opposed to the transportation
25 of high-level radioactive waste anywhere in Clark County.

26 PASSED, ADOPTED AND APPROVED THIS 2nd day of January
27 1985.

28 
29 WILLIAM H. BRIARE, MAYOR

30 ATTEST:

31 
32 Carol Ann Hawley, City Clerk

RESOLUTION REGARDING THE POSSIBLE
LOCATION OF A NUCLEAR WASTE DEPOSIT
FACILITY IN SOUTHERN NEVADA

1
2
3 WHEREAS, the United States Department of Energy has been examining
4 locations on the Nevada Test Site in Southern Nevada for storing high-
5 level radioactive waste; and

6 WHEREAS, Southern Nevada has contributed substantially to the nation's
7 nuclear program by providing a site for above and below ground nuclear
8 weapons testing and also a site for the disposal of low-level nuclear
9 waste; and

10 WHEREAS, Nevada is not a generator of nuclear waste products; and

11 WHEREAS, the possibility of an accident involving nuclear waste
12 would be significantly more probable in Las Vegas if the Nevada Test Site
13 is chosen as the nation's high-level radioactive waste dump; and

14 WHEREAS, Southern Nevada's economy is based upon tourism and the
15 possibility of an accident and media coverage thereof could seriously
16 affect the economic vitality of Las Vegas residents not to mention their
17 very lives.

18 NOW THEREFORE BE IT RESOLVED by the Las Vegas Board of Commissioners
19 that we oppose the construction of a storage site for high-level radioactive
20 waste in Southern Nevada.

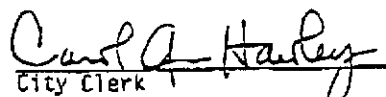
21 BE IT FURTHER RESOLVED that we oppose the transportation of nuclear
22 waste on our streets, past our homes, schools and businesses.

23 BE IT FURTHER RESOLVED that we oppose the transportation of high-
24 level radioactive waste anywhere in Clark County or Southern Nevada.

25 Dated this 20th day of April, 1983.

26
27
28 
29 William H. Briare, Mayor

30 ATTEST:

31
32 
City Clerk

PROCLAMATION

WHEREAS; Yucca Mountain, Nevada has been designated by the U.S. Congress as the only site to be studied as a potential high-level nuclear waste repository in the United States; and

WHEREAS; numerous geologic and technical factors make Yucca Mountain a poor candidate for such a repository and should disqualify it as such; and

WHEREAS; the creation of a high-level nuclear waste repository at Yucca Mountain would pose a deadly risk to millions of people along waste shipment routes across the country and would directly threaten the health and safety of hundreds of generations of Nevadans; and

WHEREAS; tourism has long been the life-blood of Nevada's economy, with over half of the state's economic activity resulting directly or indirectly from tourism-related expenditures; and

WHEREAS; the establishment of a high-level nuclear waste repository in Nevada would diminish the safe and attractive image the state now conveys to potential visitors worldwide; and

WHEREAS; Citizen Alert has been the primary source of grassroots opposition to the siting of high-level nuclear waste in the State of Nevada since the project's inception; and

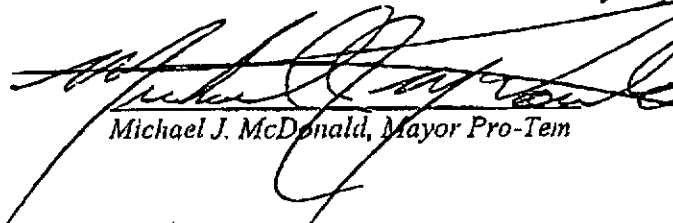
WHEREAS; the Shundahai Network, Nevada Nuclear Waste Task Force, and the Nevada Desert Experience have worked closely with Citizen Alert in the fight to keep Nevada from becoming the nation's nuclear garbage dump; now

THEREFORE; We, the Mayor and City Council of Las Vegas, do hereby proclaim Saturday, September 30, 2000, and annually thereafter until such time as the Yucca Mountain high-level nuclear waste repository project is defeated, as:

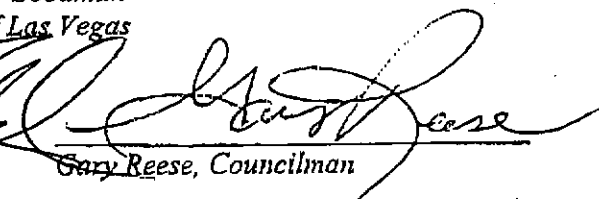
Nevada is Not a Wasteland Day



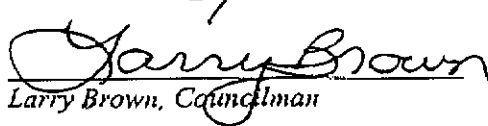
Oscar B. Goodman
Mayor of Las Vegas



Michael J. McDonald, Mayor Pro-Tem



Gary Reese, Councilman



Larry Brown, Councilman



Lynette B. McDonald, Councilwoman



c/e

RESOLUTION NO. 738

RESOLUTION OF THE CITY COUNCIL OF BOULDER CITY, NEVADA
OPPOSING THE TRANSPORTING AND DUMPING OF NUCLEAR AND
OTHER HAZARDOUS WASTE AT THE BEATTY DUMPSITE

WHEREAS, the State of Nevada is one of only three states which allow the disposal of commercial radioactive and other hazardous waste within their boundaries and is rapidly becoming the nuclear dumping ground for the entire nation; and

WHEREAS, leaks in shipments arriving at the dumpsite and the transportation of these radioactive wastes and materials through the cities and towns of our State pose a serious threat to the health, safety and welfare of our residents and visitors; and

WHEREAS, those federal agencies responsible for the regulation of interstate transport of nuclear and other hazardous waste have given a low priority to enforcement of the regulations governing the safety of the transportation of radioactive materials;

NOW, THEREFORE, BE IT RESOLVED, that the City Council call upon the Governor of the State of Nevada and the State Board of Health to close the Beatty dumpsite and to refuse to allow the transportation of nuclear and other hazardous waste on any road or highway in our State until we can be assured that the shippers of such waste will be forced to comply with strict safety standards and inspections.

DATED this 11th day of November, 1980.

/s/ Robert S. Ferraro

Robert S. Ferraro, Mayor

ATTEST:

/s/ Delia H. Estes

Delia H. Estes, City Clerk

(City Seal)

11/12 D
11/13 To Governor: John H. Carr, M.D., State Health Officer, 505 E. Spring St., (Rm 201) Carson
NV. 89711

C/K

RESOLUTION NO. 1187

RESOLUTION OF THE CITY COUNCIL OF BOULDER CITY, NEVADA
REFLECTING BOULDER CITY'S POSITION WITH
REGARD TO PROPOSED NUCLEAR WASTE SITE ON YUCCA MT.

WHEREAS, the Nuclear Waste Policy Act of 1982 delineates a procedure and time schedule for the establishment of the nation's first geologic repository for the storage of high level nuclear waste; and

WHEREAS, one of three sites under final consideration for siting of the repository is Yucca Mountain adjacent to the Nevada Test Site; and

WHEREAS, as a result of the location of Yucca Mountain and the limited transportation network in the southwest United States and into Nevada, two of the major accesses to Yucca Mountain will be Highways 93 and 95, potentially over Hoover Dam and through Boulder City; and

WHEREAS, an accident on the site of Hoover Dam and the heavily traveled U.S. Highways 93 and 95 through Southern Nevada, which carry millions of tourists each year, would create a direct physical and economic risk for residents as well as travelers alike; and

WHEREAS, Nevada already has contributed substantially to the United States nuclear program in the form of the nation's nuclear weapons testing center;

NOW, THEREFORE, BE IT RESOLVED by the City Council of Boulder City, Nevada, that it opposes the location of a high-level nuclear waste repository in Southern Nevada.

APPROVED AND ADOPTED this 12th day of February, 1985.

/s/ Robert S. Ferraro

Robert S. Ferraro, Mayor

ATTEST:

/s/ Delia H. Estes

Delia H. Estes, City Clerk

CLC

RESOLUTION NO. 1655

RESOLUTION OF THE CITY COUNCIL OF BOULDER CITY, NEVADA
FOR APPROVAL OF AMENDED MAP OF A PORTION OF VILLA DEL PRADO
UNIT 7 (A PORTION OF BOULDER CITY SUBDIVISION NO. 33)

WHEREAS, On November 11, 1982, by Resolution No. 907, City Council approved the Tentative Map, and;

WHEREAS, On January 26, 1988, by Resolution No. 1525, City Council approved the Final map, and;

WHEREAS, DDL, the Developer, through VTN of Nevada, Consulting Engineers has submitted to the City, an Amended Map of a portion of Villa Del Prado, Unit 7, which is a portion of Boulder City Subdivision No. 33 and;

WHEREAS, The Amended Map shows a property line relocation between Lots 10 and 11, and ;

WHEREAS, said Amended Map is in compliance with Title 11, Chapter 39 of the City Code and the Subdivision Act of the State of Nevada.

NOW, THEREFORE BE IT RESOLVED that the City Council approve the submitted Amended Map.

DATED and APPROVED this 11th day of April, 1989.

/s/ Jon C. Porter

Jon C. Porter, Mayor

ATTEST:

/s/ Delia H. Estes

Delia H. Estes, City Clerk

⊕ 4/12/89 + M...?

RESOLUTION NO. 1724

AGREEMENT WITH THE BOARD OF COUNTY COMMISSIONERS OF CLARK COUNTY AND THE CITY OF BOULDER CITY FOR CARRYOVER RESEARCH GRANT FUNDS FOR THE YUCCA MOUNTAIN NUCLEAR WASTE REPOSITORY

WHEREAS, The Federal Government has selected Yucca Mountain, Nevada, for site characterization for the location of a high level nuclear waste repository; and

WHEREAS, The Yucca Mountain Nuclear Waste Repository has the potential to impact the social and economic characteristic of southern Nevada; and

WHEREAS, The location of the Repository at Yucca Mountain has the potential to adversely impact the City of Boulder City; and

WHEREAS, The City of Boulder City needs to determine the present capabilities and evaluate the future needs for concentrated emergency management and develop a plan to acquire up-to-date equipment and material to enhance the level of these capabilities; and

WHEREAS, The City of Boulder City needs to be able to participate in the determination of the potential impact of the Yucca Mountain Repository along with other units of local government; and

WHEREAS, The City of Boulder City has received FY 89 funding from Clark County and has demonstrated a definite need for pass through funding; and

WHEREAS, Due to the timeframe from the expenditure of the FY 89 funds, carryover of a portion of these funds into FY 90 is necessary; and

WHEREAS, This Agreement will authorize the expenditure of FY 89 funds in FY 90;

NOW, THEREFORE, BE IT RESOLVED that the appropriate officers of the City are hereby authorized and directed to take the necessary and appropriate action to execute an agreement for the carryover of funds from Clark County for the Yucca Mountain Nuclear Waste Repository.

DATED and APPROVED this 26th day of September, 1989.

/s/ Jon C. Porter

ATTEST:

Jon C. Porter, Mayor

/s/ Delia H. Estes

Delia H. Estes, City Clerk
(SEAL)

9/29/89

RESOLUTION NO. 1908

AGREEMENT WITH THE BOARD OF COUNTY COMMISSIONERS OF CLARK COUNTY AND THE CITY OF BOULDER CITY FOR RESEARCH GRANT FUNDS FOR THE YUCCA MOUNTAIN NUCLEAR WASTE REPOSITORY

WHEREAS, The Federal Government has selected Yucca Mountain, Nevada, for site characterization for the location of a high level nuclear waste repository; and

WHEREAS, The Yucca Mountain Nuclear Waste Repository has the potential to impact the social and economic characteristic of the City of Boulder City and southern Nevada; and

WHEREAS, The City of Boulder City needs to participate in the review of the Depart of Energy's activities and proposals and to provide more detailed information regarding existing local conditions; and

WHEREAS, The City of Boulder City needs to be able to participate in the determination of the potential impact of the Yucca Mountain Repository along with other units of local government;

NOW, THEREFORE, BE IT RESOLVED that the appropriate officers of the City are hereby authorized and directed to take the necessary and appropriate action to make application of funds from Clark County for the Yucca Mountain Nuclear Waste Repository.

DATED and APPROVED this 11th day of December, 1990.

/s/ Jon C. Porter

Jon C. Porter, Mayor

ATTEST:

.....
/s/ Delia H. Estes

Delia H. Estes, City Clerk

(SEAL)

2 12/12/90

C/C

RESOLUTION NO. 1930

A RESOLUTION OF THE CITY COUNCIL OF BOULDER CITY, NEVADA,
APPROVING AGREEMENT NO. 91-A143 WITH
CAD SCAN, INC., FOR CONVERSION OF THE CITY'S BASE MAPS
TO DIGITIZED FORM FOR THE CLARK COUNTY NUCLEAR
WASTE REPOSITORY PROGRAM, AS A SOLE SOURCE PURCHASE

WHEREAS, The City and Clark County entered into an agreement on
January 22, 1991 in regards to grant funds for the Yucca
Mountain Nuclear Waste Repository Program; and

WHEREAS, In preparing and submitting the grant request, the only
CAD Scan, Inc., was identified as being able to provide
the requested work; and

WHEREAS, As a result, the approved grant agreement identifies CAD
Scan Inc., of Rio Rancho, New Mexico, as a sole source
purchase to perform the requested work task;

NOW THEREFORE, BE IT RESOLVED that the City Council approve
Agreement No. 91-A143 with CAD Scan, Inc., as a sole source
purchase to perform the specified work task in an amount not to
exceed \$128,500.00;

BE IT FURTHER RESOLVED that the City Manager be authorized to
sign the agreement with CAD Scan, Inc.

DATED and APPROVED this 12th day of February, 1991.

/s/ Jon C. Porter
Jon C. Porter, Mayor

ATTEST:

/s/ Sarah Forrest
Sarah Forrest, Deputy City Clerk

(SEAL)

DJM 2/14/91

RESOLUTION NO. 2049

AGREEMENT WITH THE BOARD OF COUNTY COMMISSIONERS OF CLARK COUNTY
AND THE CITY OF BOULDER CITY FOR RESEARCH GRANT FUNDS FOR THE YUCCA
MOUNTAIN NUCLEAR WASTE REPOSITORY

WHEREAS, The Federal Government has selected Yucca Mountain, Nevada, for site characterization for the location of a high level nuclear waste repository; and

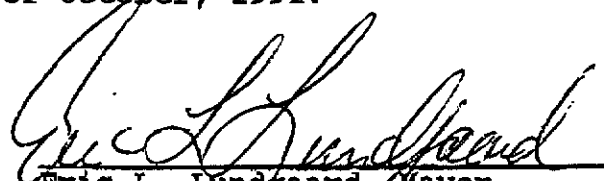
WHEREAS, The Yucca Mountain Nuclear Waste Repository has the potential to impact the social and economic characteristic of the City of Boulder City and southern Nevada; and

WHEREAS, The City of Boulder City needs to participate in the review of the Department of Energy's activities and proposals and to provide more detailed information regarding existing local conditions; and

WHEREAS, The City of Boulder City needs to be able to participate in the determination of the potential impact of the Yucca Mountain Repository along with other units of local government;

NOW, THEREFORE, BE IT RESOLVED that the Mayor is hereby authorized and directed to sign Agreement No. 91-A184, an agreement for funds from Clark County for the Yucca Mountain Nuclear Waste Repository for Fiscal Year 1991.

DATED and APPROVED this 22nd day of October, 1991.


Eric L. Lundgaard, Mayor

ATTEST:


Carol Ann Hawley, City Clerk

(SEAL)

Amended 5-12-92

e/c

RESOLUTION NO. 2117

AGREEMENT WITH THE BOARD OF COUNTY COMMISSIONERS OF CLARK COUNTY AND THE CITY OF BOULDER CITY FOR RESEARCH GRANT FUNDS FOR THE YUCCA MOUNTAIN NUCLEAR WASTE REPOSITORY

WHEREAS, The Federal Government has selected Yucca Mountain, Nevada, for site characterization for the location of a high level nuclear waste repository; and

WHEREAS, The Yucca Mountain Nuclear Waste Repository has the potential to impact the social and economic characteristics of the City of Boulder City and southern Nevada; and

WHEREAS, The City of Boulder City needs to participate in the review of the Department of Energy's activities and proposals and to provide more detailed information regarding existing local conditions; and

WHEREAS, The City of Boulder City needs to be able to participate in the determination of the potential impact of the Yucca Mountain Repository along with other units of local government; and

WHEREAS, On October 22, 1991, the City Council passed resolution No. 2049, entering into an agreement with Clark County for research grant funds for Fiscal Year 1991. The City and Clark County have agreed that it is in the best interest of both parties to enter into a revised agreement for the remainder of FY91 to allow:

1. The City to enter into a separate agreement with Planning Information Corporation (PIC) in an amount of \$20,000.00 to develop Boulder City's PEDaL (Parcel-based Database of Local Economic, Demographic and Land Use information) System.
2. The City to continue to use a local consultant for Data Base Management in an amount of \$4,500.00 from FY91 funds.

NOW, THEREFORE, BE IT RESOLVED that the Mayor is hereby authorized and directed to sign Agreement No. 92-A210, a revised agreement for funds from Clark County for the Yucca Mountain Nuclear Waste Repository for Fiscal Year 1991.

5/18/92 D

Page Two

DATED and APPROVED this 12th day of May, 1992.

/s/ Eric L. Lundgaard
Eric L. Lundgaard, Mayor

ATTEST:

/s/ Sarah Forrest
Sarah Forrest, Deputy City Clerk

(SEAL)

RESOLUTION NO. 2118

AGREEMENT WITH PLANNING INFORMATION CORPORATION AND THE CITY OF BOULDER CITY FOR DEVELOPMENT OF THE CITY'S DATABASE FOR THE YUCCA MOUNTAIN NUCLEAR WASTE REPOSITORY PROGRAM

WHEREAS, The Federal Government has selected Yucca Mountain, Nevada, for site characterization for the location of a high level nuclear waste repository; and

WHEREAS, The Yucca Mountain Nuclear Waste Repository has the potential to impact the social and economic characteristics of the City of Boulder City and southern Nevada; and

WHEREAS, The City of Boulder City needs to participate in the review of the Department of Energy's activities and proposals and to provide more detailed information regarding existing local conditions; and

WHEREAS, The City of Boulder City needs to be able to participate in the determination of the potential impact of the Yucca Mountain Repository along with other units of local government; and

WHEREAS, On October 22, 1991, the City Council passed Resolution No. 2049, entering into an agreement with Clark County for research grant funds for Fiscal Year 1991. The City and Clark County have agreed that it is in the best interest of both parties to enter into a revised agreement for the remainder of FY91 to allow, in part, the City to enter into a separate agreement with Planning Information Corporation (PIC) in an amount of \$20,000.00 to develop Boulder City's PEDaL (Parcel-based Database of Local Economic, Demographic and Land Use information) System.

NOW, THEREFORE, BE IT RESOLVED that the Mayor is hereby authorized and directed to sign Agreement No. 92-A211, an agreement with Planning Information Corporation for development of the City's database for the Yucca Mountain Nuclear Waste Repository for Fiscal Year 1991 in an amount of \$20,000.00.

DATED and APPROVED this 12th day of May, 1992.

ATTEST:

/s/ Eric L. Lundgaard
Eric L. Lundgaard, Mayor

/s/ Sarah Forrest
Sarah Forrest, Deputy City Clerk
(SEAL)

5/18/92D

RESOLUTION NO. 2125

AGREEMENT WITH THE BOARD OF COUNTY COMMISSIONERS OF CLARK COUNTY AND THE CITY OF BOULDER CITY FOR RESEARCH GRANT FUNDS FOR THE YUCCA MOUNTAIN NUCLEAR WASTE REPOSITORY

WHEREAS, The Federal Government has selected Yucca Mountain, Nevada, for site characterization for the location of a high level nuclear waste repository; and

WHEREAS, The Yucca Mountain Nuclear Waste Repository has the potential to impact the social and economic characteristics of the City of Boulder City and southern Nevada; and

WHEREAS, The City of Boulder City needs to participate in the review of the Department of Energy's activities and proposals and to provide more detailed information regarding existing local conditions; and

WHEREAS, The City of Boulder City needs to be able to participate in the determination of the potential impact of the Yucca Mountain Repository along with other units of local government;

NOW; THEREFORE, BE IT RESOLVED that the Mayor is hereby authorized and directed to sign Agreement No. 92-A213, an agreement for funds from Clark County for the Yucca Mountain Nuclear Waste Repository for Fiscal Year 1992.

DATED and APPROVED this 9th day of June, 1992.

/s/ Eric L. Lundgaard
Eric L. Lundgaard, Mayor

ATTEST:

/s/ Sarah Forrest
Sarah Forrest, Deputy City Clerk

(SEAL)

D 6/22/92

RESOLUTION NO. 2208

AGREEMENT WITH THE BOARD OF COUNTY COMMISSIONERS OF CLARK COUNTY AND THE CITY OF BOULDER CITY FOR RESEARCH GRANT FUNDS FOR THE YUCCA MOUNTAIN NUCLEAR WASTE REPOSITORY

WHEREAS, The Federal Government has selected Yucca Mountain, Nevada, for site characterization for the location of a high level nuclear waste repository; and


WHEREAS, The Yucca Mountain Nuclear Waste Repository has the potential to impact the social and economic characteristic of the City of Boulder City and southern Nevada; and

WHEREAS, The City of Boulder City needs to participate in the review of the Department of Energy's activities and proposals and to provide more detailed information regarding existing local conditions; and


WHEREAS, The City of Boulder City needs to be able to participate in the determination of the potential impact of the Yucca Mountain Repository along with other units of local government;

NOW, THEREFORE, BE IT RESOLVED that the Mayor is hereby authorized and directed to sign Agreement No. 92-A235, an agreement for funds from Clark County for the Yucca Mountain Nuclear Waste Repository for Fiscal Year 1992.

DATED and APPROVED this 8th day of December, 1992.


John F. Pilgrim, Assistant Mayor

ATTEST:


Vicki G. Bergdale, City Clerk

(SEAL)

RESOLUTION NO. 3364


A RESOLUTION REQUESTING THE DEPARTMENT OF ENERGY TO REQUIRE SHIPPERS AND CARRIERS OF LOW LEVEL RADIOACTIVE WASTE TO THE NEVADA TEST SITE TO USE ROUTES THAT DO NOT INCLUDE U.S. 93 AND THE TRANSPORT OF WASTE OVER HOOVER DAM AND THROUGH BOULDER CITY

- WHEREAS, the Department of Energy's (DOE) Fernald Environmental Management Project (FEMP) anticipates resuming shipments of low level radioactive waste (LLW) to the Nevada Test Site (NTS) at the end of April, 1999, and it is anticipated that other carriers will be added as low-level radioactive waste contractors in the near future; and
- WHEREAS, FEMP has solicited bids from carriers to transport the waste and are considering five of the bids, some of which include routes that avoid Hoover Dam and the City of Boulder City; and
- WHEREAS, it is likely that other future carriers who transport low-level radioactive waste will likely select the same routes that are selected as a result of the current bid process; and
- WHEREAS, the City Council of Boulder City had previously approved Resolution No. 3117 on March 24, 1998, requesting that the routes for transport of such waste avoid Hoover Dam and the City of Boulder City; and
- WHEREAS, State and local officials in Nevada contend that the continued transportation of these wastes not only poses risks to public health and safety, but could also adversely affect the State's tourist-based economy; and
- WHEREAS, if a transportation accident involving radioactive waste were to occur at Hoover Dam, it could have a devastating impact on the State's water supply and the Colorado River; and
- NOW, THEREFORE BE IT RESOLVED by the City Council of Boulder City, Nevada, that supports the position that under no circumstances should U.S. 93 be utilized for transport of low level radioactive waste into the State of Nevada.

APPROVED on this 27th day of April, 1999.


Robert S. Ferraro, Mayor

ATTEST:


Vicki G. Mayes, City Clerk

RESOLUTION NO. 3622

RESOLUTION APPROVING AGREEMENT NO. 00-662 BETWEEN THE CITY OF BOULDER CITY AND CLARK COUNTY FOR NUCLEAR WASTE REPOSITORY PROGRAM PARTICIPATION FROM AUGUST, 2000, THROUGH THE COMPLETION OF THE SCOPE OF WORK

WHEREAS, The Federal Government has selected Yucca Mountain, Nevada, for site characterization for the location of a high level nuclear waste repository; and

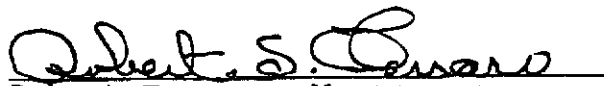
WHEREAS, The Yucca Mountain Nuclear Waste Repository has the potential to impact the social and economic characteristic of the City of Boulder City and Southern Nevada; and

WHEREAS, The City of Boulder City needs to participate in the review of the Department of Energy's activities and proposals and to provide more detailed information regarding existing local conditions; and

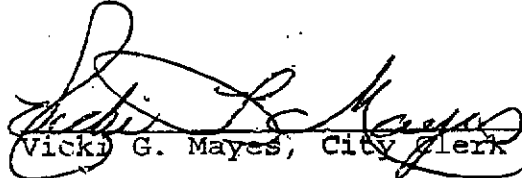
WHEREAS, The City of Boulder City needs to be able to participate in the determination of the potential impact of the Yucca Mountain Repository along with other units of local government;

NOW, THEREFORE, BE IT RESOLVED that the Mayor is hereby authorized and directed to sign Agreement No. 00-662, an agreement for funds from Clark County for participation in the Yucca Mountain Nuclear Waste Repository Program for a period beginning August 1, 2000 in an amount not to exceed \$3,500.00.

DATED and APPROVED this 8th day of August, 2000.


Robert Ferraro, Mayor

ATTEST:


Vicki G. Mayes, City Clerk

(SEAL)

**Appendix B – Clark County, Nevada’s Resolutions in Opposition to Yucca
Mountain**

**CLARK COUNTY BOARD OF COMMISSIONERS
AGENDA ITEM**

Issue:	Proposed Yucca Mountain Repository Public Awareness Program	Back-up: 2985
Petitioner:	John L. Schlegel, Director, Comprehensive Planning	Clerk Ref.#
Recommendation: That the Board of County Commissioners approve the Primary Messages, as presented, and that staff be directed to use the Primary Messages for the Yucca Mountain Repository Public Awareness Program.		

FISCAL IMPACT:

None by this action

BACKGROUND:

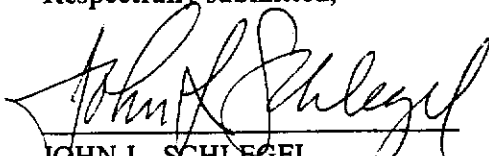
Goal A: Create partnerships with common interest groups and the people within our community.

The Board of County Commissioners has been on record for many years as being opposed to the U.S. Department of Energy's (DOE) proposal to site a national high-level ~~nuclear waste~~ repository at Yucca Mountain. On December 19, 2000, the Board authorized the Department of Comprehensive Planning to enter into a professional services contract with a communications consultant to develop a public awareness program for all residents of Clark County regarding the DOE's proposal.

The public awareness program, known as INFORM (Informing Nevadans Facts On Radioactive waste Management), is already underway. Staff requests that the Board of County Commissioners approve the Primary Messages as presented and direct staff to use the Primary Messages in the public awareness program. AIDR 2985 provides additional information regarding the outreach program.

APPROVED/DIRECTED AS RECOMMENDED

Respectfully submitted,


JOHN L. SCHLEGEL
Director, Comprehensive Planning

LSVIN:jt

Cleared for Agenda

4/17/01/04

Agenda Item #	120
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AGENDA ITEM DEVELOPMENT REPORT

OFFICE OF THE COUNTY MANAGER
CLARK COUNTY, NEVADA

AIDR No.: 2985

DALE W. ASKEW
County Manager

Date: 04/10/01 Agenda Date: 04/17/01

MICHAEL R. ALASTUEY
Assistant County Manager

Originating
Department: Comprehensive Planning

RICHARD B. HOLMES
Assistant County Manager

Contact/Ext: John L. Schlegel/4181

Issue: **INFORM PUBLIC AWARENESS
PROGRAM**

Subject/Title:

The Board of County Commissioners has been on record for many years as being opposed to the U.S. Department of Energy's (DOE) proposal to site a national high-level nuclear waste repository at Yucca Mountain. On December 19, 2000, the Board authorized the Department of Comprehensive Planning to enter into a professional services contract with a communications consultant to develop a public awareness program for all residents of Clark County regarding the DOE's proposal.

Recommended Action:

That the Board of County Commissioners approve the Primary Messages as presented; direct staff to use the Primary Messages in the public awareness program; and direct staff to develop a comprehensive policy statement articulating Clark County's official position regarding Yucca Mountain and the proposed transportation of high-level radioactive waste through Clark County.

Summary:

In late December 2000, a research survey was conducted in the greater Las Vegas Valley regarding the public awareness of the Yucca Mountain project and related transportation issues. Of the 1,018 residents surveyed, the majority indicated they have serious concern over issues such as transportation of radioactive waste through Clark County. The majority of those surveyed also stated they were unaware of the County's official position and role regarding the proposal to store nuclear waste at Yucca Mountain.

Comprehensive Planning, with help from its consultant, has developed a public outreach program that is intended to address the concerns expressed in this survey. To date, several key strategies have been developed and implemented, including information dissemination through various media, including print, television, and radio. Presentations are planned through June 2001 to Clark County town advisory boards and citizens advisory councils. Other public meetings and opportunities for disseminating information and gathering public comment will be scheduled to coincide with the release of technical studies and reports by the department's Nuclear Waste Team.

One important initial step in developing an effective public outreach program is the development of Primary Messages. These messages will form the basis for all of the key strategies and materials used in the public outreach program. Attached are the three Primary Messages proposed for consideration and approval.



DALE W. ASKEW
County Manager
/IN:jt:cd
Attachments

ATTACHMENT

INFORM Program Primary Messages

1. The health and safety of Clark County residents is our primary concern and responsibility.
2. Transportation of high-level nuclear waste through Clark County poses a significant threat to residents, businesses and visitors.
3. The Department of Energy historically failed to provide financial support through new jobs, highway funding or the impacts caused by emergency conditions in related nuclear waste projects.

**CLARK COUNTY BOARD OF COMMISSIONERS
AGENDA ITEM**

Issue:	Yucca Mountain Nuclear Waste Repository Program	Back-up: 2973
Petitioner:	John L. Schlegel, Director, Comprehensive Planning	Clerk Ref.#
Recommendation: That the Board of County Commissioners accept a direct payment from the U.S. Department of Energy (DOE) to monitor DOE Yucca Mountain program activities, complete impact assessment studies, and conduct other actions consistent with the provisions of The Nuclear Waste Policy Act of 1982, as amended, and other applicable federal law; and receive a brief oral report regarding the Comprehensive Planning, Nuclear Waste Division, Yucca Mountain work program.		

FISCAL IMPACT:

Clark County is to receive a direct payment of \$1,560, 000 from the Department of Energy. No County funds are required for this program.

BACKGROUND:


Goal B: Create partnerships with common interest groups and the people within our community.

The Nuclear Waste Policy Act (Public Law 97-425), as amended (the Act), directs the U.S. Department of Energy (DOE) to characterize the Yucca Mountain site in Nye County to determine its suitability for the permanent disposal of commercial spent nuclear fuel and defense high-level nuclear waste. The Act further authorizes the DOE to provide funds to affected units of local government (AULG), through the annual Energy and Water Development Appropriations Act, to assist in meeting oversight responsibilities defined in the Act (see attached AIDR # 2973). DOE designated Clark County as an AULG in 1988.

In accordance with provisions in the Act, Clark County monitors DOE Yucca Mountain Program activities, assesses potential impacts to Clark County, its citizens and economy, and performs other activities authorized by the Act, and related federal legislation. The Department of Comprehensive Planning, Nuclear Waste Division, is coordinating these activities. Staff will provide a brief oral report on Yucca Mountain work activities.

ACCEPTED/RECEIVED AS RECOMMENDED

Respectfully submitted,


JOHN L. SCHLEGEL
Director, Comprehensive Planning

JLS\PR\am

Cleared for Agenda

1/16/01 ou

Agenda
Item #

86

AGENDA ITEM DEVELOPMENT REPORT

OFFICE OF THE COUNTY MANAGER
CLARK COUNTY, NEVADA

AIDR No.: 2973

DALE W. ASKEW
County Manager

Date: 01/08/01

Agenda Date: 01/16/01

MICHAEL R. ALASTUEY
Assistant County Manager

Originating
Department: Comprehensive Planning

RICHARD B. HOLMES
Assistant County Manager

Contact/Ext: John L. Schlegel/4181

Issue: YUCCA MOUNTAIN FUNDING

Subject/Title:

Federal Fiscal Year 2001 Yucca Mountain Program Funding

Recommended Action:

That the Board accept a direct payment from the U.S. Department of Energy (DOE) to monitor DOE Yucca Mountain program activities, complete impact assessment studies, and conduct other actions consistent with the provisions of The Nuclear Waste Policy Act of 1982, as amended, and other applicable Federal law; and receive a brief oral report regarding the Comprehensive Planning, Nuclear Waste Division 2001, Yucca Mountain work program.

Summary:

The Nuclear Waste Policy Act of 1982 (Public Law 97-425), as amended, (the Act) designated Yucca Mountain in Nye County, Nevada, as the site to be characterized to determine its suitability for the permanent disposal of the nation's commercial spent nuclear fuel, and high-level nuclear defense waste. The Act further authorizes the Department of Energy (DOE) to designate certain counties as "affected units of local government" (AULG), and to provide funds to the AULG, through the annual Energy and Water Development Appropriations Act to meet oversight responsibilities defined in the Act. The DOE designated Clark County as an AULG in 1988.

Pursuant to Section 116(c)(1)(B) of the Act, the DOE provides funds to the State of Nevada and the affected units of local government for the following purposes:

- 1) To review activities taken under this subtitle with respect to the Yucca Mountain site for purposes of determining any potential economic, social, public health and safety, and environmental impacts of a repository on such state, or affected unit of local government and its residents;
- 2) To develop a request for impact assistance under paragraph (2) [with reference to the preparation of a report defining and mitigating impacts, possibly in cooperation with the State of Nevada and other counties];
- 3) To engage in monitoring, testing, or evaluation activities with respect to site characterization programs with regard to the [Yucca Mountain] site;

- 4) To provide information to Nevada residents regarding any activities of such state, the Secretary of the [Nuclear Regulatory] Commission with respect to such site; and
- 5) To request information from, and make comments and recommendations to, the Secretary [of Energy] regarding any activities taken under this subtitle with respect to such site.

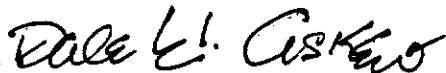
Federal funding to enable Clark County to perform its responsibilities under the Act was derived from the Federal Energy and Water Development Appropriations act, for 2001, Public Law (PL) 106-377. The Appropriations contains further restrictions on the use of program funds. Funds cannot be:

- (1) Used directly or indirectly to influence legislative action on any matter pending before Congress or a State legislature or for lobbying activity as provided in 18 U.S.C. 1913 [prevents lobbying with appropriated moneys];
- (2) Used for litigation expenses; or
- (3) Used to support multi-state efforts or other coalition building activities inconsistent with the restrictions contained in this Act.

The Act also prohibits the use of the funding for "any salary or travel expense that would ordinarily be incurred by ... any affected unit of local government."

Congress for Fiscal Year 2001 appropriated \$6 million for the ten affected units of local government, nine counties in Nevada (Churchill, Clark, Esmeralda, Eureka, Lander, Lincoln, Mineral, Nye and White Pine) and one county in California (Inyo). Of this amount, Clark County has been allocated a direct payment of \$1,560,000. The funding for Clark County and the other affected units of local government were distributed by a formula developed during Fiscal Year 1998.

The Clark County program, coordinated by the Nuclear Waste Division of the Department of Comprehensive Planning, has received funding under the Act annually since federal FY 1989 (except for Fiscal Years 1996 and 1997). The County has employed the funding to perform studies within its authority under the Act. Activities include the continuation of the socioeconomic and technical studies to determine the impacts of the proposed repository program on Clark County, its citizens and economy. Provision of funding support to Clark County incorporated cities and Native Americans to enable these entities to assist Clark County in program development and monitoring is also a priority item.



DALE W. ASKEW
County Manager

/DB:jt:cd
Attachments

**CLARK COUNTY BOARD OF COMMISSIONERS
AGENDA ITEM**

Issue:	Public Involvement Program	Back-up:
Petitioner:	John L. Schlegel, Director, Comprehensive Planning	Clerk Ref.#
Recommendation:		
<p>That the Board of County Commissioners approve the contract with Aztec Communications, to develop and implement a public involvement program, in support of the Department of Comprehensive Planning Nuclear Waste Division, Yucca Mountain Oversight Activities, for the period from December 19, 2000, through December 18, 2001; and authorize the Director of Comprehensive Planning to sign the contract, or take other action as appropriate.</p>		

FISCAL IMPACT:

Federal Nuclear Waste Grant - Administration 223-1751-7210 (\$45,000)

BACKGROUND:

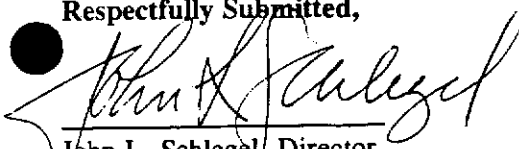
Goal A: Create partnerships with common interest groups and the people within our community.

In late 2000, the U.S. Department of Energy (DOE) is scheduled to release two documents associated with the Yucca Mountain Program that will be extremely important to the citizens of Clark County. The completion of the Final Yucca Mountain Environmental Impact Statement and the Site Recommendation Consideration Report will be significant in understanding the DOE's description of impacts in Clark County and Southern Nevada, as well as the DOE's basis for assessing the suitability of the Yucca Mountain site for permanent waste storage. Issuance of these documents will be accompanied by several public hearings and meetings early in 2001. These activities are scheduled to be followed up in July 2001, with a Secretary of Energy report to the President recommending whether Yucca Mountain should be developed as a permanent nuclear waste disposal site.

It is important that Clark County conduct an aggressive public involvement and information program, both to convey the County's impact assessment findings to stakeholders in Clark County, as well as to better understand their concerns. Although staff has handled these activities in the past, the increased review responsibilities over the next year and the magnitude of the public involvement task, requires technical support for the Nuclear Waste Division.

Professional services obtained through this contract will assist the County's efforts in developing and implementing a comprehensive public involvement program, thereby enabling the Division to reach more of the County's stakeholders. Aztec Communications has considerable experience in implementing similar public involvement programs at DOE weapons sites, and for entities examining the Yucca Mountain Program.

Respectfully Submitted,



John L. Schlegel, Director

JLS\DB\am

APPROVED/AUTHORIZED AS RECOMMENDED

Cleared for Agenda

12/19/00 DJ

Agenda
Item #

67

OFFICE OF COUNTY CLERK
COMMISSION DIVISION
CLARK COUNTY GOVERNMENT CENTER
500 S. GRAND CENTRAL PARKWAY, SUITE 6037
LAS VEGAS, NEVADA 89106

PHONE: 455-4450

TO: JOHN L. SCHLEGEL, COMPREHENSIVE PLANNING
FROM: ROSANN JONES
DATE: DECEMBER 20, 2000
SUBJECT: CONTRACT WITH AZTEC COMMUNICATIONS, TO DEVELOP AND IMPLEMENT A
PUBLIC INVOLVEMENT PROGRAM-BCC 12/19/00, ITEM NO. 67

PLEASE OBTAIN THE NECESSARY SIGNATURE(S) AND RETURN AN EXECUTED COPY TO
THIS OFFICE.

THANK YOU,

A handwritten signature in black ink, consisting of several loops and a long horizontal stroke extending to the left.

CLARK COUNTY, NEVADA

CONTRACT FOR AZTEC COMMUNICATION

AZTEC COMMUNICATION
NAME OF FIRM
Sharon Rorman Clark County Department of Comprehensive Planning, Nuclear Waste Division, Public Involvement Program
DESIGNATED CONTACT, NAME AND PROJECT (Please type or print)
8736 Procyon Street Las Vegas, Nevada 89139
ADDRESS OF FIRM INCLUDING CITY, STATE AND ZIP CODE
(702) 897-4669
(AREA CODE) AND TELEPHONE NUMBER
(702) 260-4267
(AREA CODE) AND FAX NUMBER

CONTRACT FOR AZTEC COMMUNICATION

This Contract is made and entered into this 19th day of December 2000, by and between CLARK COUNTY, NEVADA (hereinafter referred to as "OWNER"), and Aztec Communication (hereinafter referred to as "CONTRACTOR"), for "Nuclear Waste Division Public Involvement Program (hereinafter referred to as "PROJECT").

WITNESSETH:

WHEREAS, the Contractor has the personnel and resources necessary to accomplish the PROJECT within the required schedule and with a budget allowance not to exceed \$45,000, including all travel, lodging, meals and miscellaneous expenses.

WHEREAS, the CONTRACTOR has the required licenses and/or authorizations pursuant to all federal, State of Nevada and local laws in order to conduct business relative to this Contract.

NOW, THEREFORE, OWNER and CONTRACTOR agree as follows:

SECTION I: RESPONSIBILITY OF CONTRACTOR

- A. It is understood that in the performance of the services herein provided for, CONTRACTOR shall be, and is, an independent contractor, and is not an agent or employee of OWNER and shall furnish such services in its own manner and method except as required by this Contract. Further, CONTRACTOR has and shall retain the right to exercise full control over the employment, direction, compensation and discharge of all persons employed by CONTRACTOR in the performance of the services hereunder. CONTRACTOR shall be solely responsible for, and shall indemnify, defend and hold OWNER harmless from all matters relating to the payment of its employees, including compliance with social security, withholding and all other wages, salaries, benefits, taxes, demands, and regulations of any nature whatsoever.
- B. In accordance with the Immigration Reform and Control Act of 1986, the CONTRACTOR agrees that it will not employ unauthorized aliens in the performance of this Contract.
- C. CONTRACTOR acknowledges that the OWNER has an obligation to ensure that public funds are not used to subsidize private discrimination. CONTRACTOR recognizes that if they or their subcontractors are found guilty by an appropriate authority of refusing to hire or do business with an individual or company due to reasons of race, color, gender, ethnicity, disability, national origin, age, or any other protected status, the OWNER may declare the CONTRACTOR in breach of the Contract, terminate the Contract, and designate the CONTRACTOR as non-responsible.
- D. CONTRACTOR acknowledges that CONTRACTOR and any subcontractors, agents or employees employed by CONTRACTOR shall not, under any circumstances, be considered employees of the OWNER, and that they shall not be entitled to any of the benefits or rights afforded employees of OWNER, including, but not limited to, sick leave, vacation leave, holiday pay, Public Employees Retirement System benefits, or health, life, dental, long-term disability or workers' compensation insurance benefits. OWNER will not provide or pay for any liability or medical insurance, retirement contributions or any other benefits for or on behalf of CONTRACTOR or any of its officers, employees or other agents.
- E. The CONTRACTOR shall be responsible for the professional quality, technical accuracy, timely completion, and coordination of all services furnished by the CONTRACTOR, its subcontractors and its and their principals, officers, employees and agents under this Contract. In performing the specified services, CONTRACTOR shall follow practices consistent with generally accepted professional and technical standards.
- F. It shall be the duty of the CONTRACTOR to assure that all products of its effort are technically sound and in conformance with all pertinent Federal, State and Local statutes, codes, ordinances, resolutions and other regulations. CONTRACTOR will not produce a work product which violates or infringes on any copyright or patent rights. The CONTRACTOR shall, without additional compensation, correct or revise any errors or omissions in its work products. Permitted or required approval by the OWNER of any products or services furnished by CONTRACTOR shall not in any way relieve the CONTRACTOR of responsibility for the professional and technical accuracy and adequacy of its work. OWNER's review, approval, acceptance, or payment for any of

CONTRACTOR's services herein shall not be construed to operate as a waiver of any rights under this Contract or of any cause of action arising out of the performance of this Contract, and CONTRACTOR shall be and remain liable in accordance with the terms of this Contract and applicable law for all damages to OWNER caused by CONTRACTOR's performance or failures to perform under this Contract.

- G. CONTRACTOR shall appoint a Manager who will manage the performance of services. All of the services specified by this Contract shall be performed by the Manager, or by CONTRACTOR's associates and employees under the personal supervision of the Manager. Should the Manager, or any employee of CONTRACTOR be unable to complete his or her responsibility for any reason, the CONTRACTOR will replace him or her with a qualified person. If CONTRACTOR fails to make a required replacement within 30 days, OWNER may terminate this Contract for default.
- H. All materials, information, and documents, whether finished, unfinished, or draft, developed, prepared, completed, or acquired by CONTRACTOR for OWNER relating to the services to be performed hereunder and not otherwise used or useful in connection with services previously rendered or services to be rendered by CONTRACTOR to parties other than OWNER shall become the property of OWNER and shall be delivered to OWNER's representative upon completion or termination of this Contract, whichever comes first. CONTRACTOR shall not be liable for damages, claims, and losses arising out of any reuse of any work products on any other project conducted by OWNER. OWNER shall have the right to reproduce all documentation supplied pursuant to this Contract.
- I. Drawings and specifications remain the property of the OWNER. Copies of the drawings and specifications retained by the OWNER may be utilized only for its use and for occupying the PROJECT for which they were prepared, and not for the construction of any other project. A copy of all materials, information and documents, whether finished, unfinished, or draft, developed, prepared, completed, or acquired by CONTRACTOR during the performance of services for which it has been compensated under this Contract, shall be delivered to OWNER's representative upon completion or termination of this Contract, whichever occurs first. OWNER shall have the right to reproduce all documentation supplied pursuant to this Contract. CONTRACTOR shall furnish OWNER's representative copies of all correspondence to regulatory agencies for review prior to mailing such correspondence.
- J. The CONTRACTOR agrees that its officers and employees will cooperate with the OWNER in the performance of services under this Contract and will be available for consultation with OWNER at such reasonable times with advance notice as to not conflict with their other responsibilities.
- K. The CONTRACTOR will follow OWNER's standard procedures as followed by OWNER's staff in regard to programming changes; testing; change control; and other similar activities.
- L. CONTRACTOR has or will retain such employees as it may need to perform the services required by this Contract. Such employees shall not be employed by the State of Nevada, the OWNER or any other political subdivision of the State of Nevada.
- M. The CONTRACTOR shall accept responsibility for ensuring that all computer systems that the CONTRACTOR uses to conduct business shall be Year 2000 compatible. In the event of the inability to deliver products and services under this Contract caused by Year 2000 computer related problems, the OWNER shall have the right to obtain these products and services on the open market and charge the CONTRACTOR the difference between the Contract price and the open market price.
- N. The rights and remedies of the OWNER provided for under this section are in addition to any other rights and remedies provided by law or under other sections of this Contract.

SECTION II: RESPONSIBILITY OF OWNER

- A. The OWNER agrees that its officers and employees will cooperate with CONTRACTOR in the performance of services under this Contract and will be available for consultation with CONTRACTOR at such reasonable times with advance notice as to not conflict with their other responsibilities.

- B. The services performed by CONTRACTOR under this Contract shall be subject to review for compliance with the terms of this Contract by OWNER's representative, John L. Schlegel, Director, Department of Comprehensive Planning, 702-455-4718 or his designee. OWNER's representative may delegate any or all of his responsibilities under this Contract to appropriate staff members, and shall so inform CONTRACTOR by written notice before the effective date of each such delegation.
- C. The review comments of OWNER's representative may be reported in writing as needed to CONTRACTOR. It is understood that OWNER's representative's review comments do not relieve CONTRACTOR from the responsibility for the professional and technical accuracy of all work delivered under this Contract.
- D. OWNER shall, without charge, furnish to or make available for examination or use by CONTRACTOR as it may request, any data which OWNER has available, including as examples only and not as a limitation:
1. Copies of reports, surveys, records, and other pertinent documents.
 2. Copies of previously prepared reports, job specifications, surveys, records, ordinances, codes, regulations, other documents, and information related to the services specified by this Contract.
- CONTRACTOR shall return any original data provided by OWNER.
- E. OWNER shall assist CONTRACTOR in obtaining data on documents from public officers or agencies, and from private citizens and business firms, whenever such material is necessary for the completion of the services specified by this Contract.
- F. CONTRACTOR will not be responsible for accuracy of information or data supplied by OWNER or other sources to the extent such information or data would be relied upon by a reasonably prudent CONTRACTOR.

SECTION III: SCOPE OF WORK

Services to be performed by the CONTRACTOR for the PROJECT shall consist of the work described in the Scope of Work as set forth in **Exhibit A** of this Contract, attached hereto.

SECTION IV: CHANGES TO SCOPE OF WORK

- A. The OWNER may at any time, by written order, make changes within the general scope of this Contract and in the services or work to be performed. If such changes cause an increase or decrease in the CONTRACTOR's cost or time required for performance of any services under this Contract, an equitable adjustment limited to an amount within current unencumbered budgeted appropriations for the PROJECT shall be made and this Contract shall be modified in writing accordingly. Any claim of the CONTRACTOR for the adjustment under this clause must be submitted in writing within 30 calendar days from the date of receipt by the CONTRACTOR of notification of change unless the OWNER grants a further period of time before the date of final payment under this Contract.
- B. No services for which an additional compensation will be charged by the CONTRACTOR shall be furnished without the written authorization of the OWNER.

SECTION V: COMPENSATION AND TERMS OF PAYMENT

- A. OWNER agrees to pay CONTRACTOR for the performance of services described in the Scope of Work (**Exhibit A**) for the fixed fee amount of \$45,000. The OWNER's obligation to pay CONTRACTOR cannot exceed the fixed fee amount. It is expressly understood that the entire work defined in **Exhibit A** must be completed by the CONTRACTOR and it shall be the CONTRACTOR's responsibility to ensure that hours and tasks are properly budgeted so the entire PROJECT is completed for the said fixed fee.
- B. The CONTRACTOR will be entitled to progress payments in accordance with the completion of tasks indicated in the Scope of Work (**Exhibit A**).
- C. All payments shall be due within 30 calendar days after receipt of the invoice.

- D. OWNER shall subtract from any payment made to CONTRACTOR all damages, costs and expenses caused by CONTRACTOR's negligence, resulting from or arising out of errors or omissions in CONTRACTOR's work products, which have not been previously paid to CONTRACTOR.
- E. Invoices shall be submitted to Dennis Bechtel, Manager, Nuclear Waste Division, Clark County Department of Comprehensive Planning, P.O. Box 551751, Las Vegas, Nevada 89155.

F. OWNER'S Fiscal Limitations

1. The content of this section shall apply to the entire Contract and shall take precedence over any conflicting terms and conditions, and shall limit the OWNER's financial responsibility as indicated in Sections 2 and 3 below.
2. Notwithstanding any other provisions of this Contract, this Contract shall terminate and OWNER's obligations under it shall be extinguished at the end of the fiscal year in which the OWNER fails to appropriate monies for the ensuing fiscal year sufficient for the payment of all amounts which will then become due.
3. OWNER's total liability for all charges for services which may become due under this Contract is limited to the total maximum expenditure(s) authorized in OWNER's purchase order(s) to the CONTRACTOR.

SECTION VI: SUBCONTRACTS

- A. Services specified by this Contract shall not be subcontracted by the CONTRACTOR, without prior written approval of OWNER.
- B. Approval by OWNER of CONTRACTOR's request to subcontract or acceptance of or payment for subcontracted work by OWNER shall not in any way relieve CONTRACTOR of responsibility for the professional and technical accuracy and adequacy of the work. CONTRACTOR shall be and remain liable for all damages to OWNER caused by negligent performance or non-performance of work under this Contract by CONTRACTOR's subcontractor or its sub-subcontractor.
- C. The compensation due under Section V shall not be affected by OWNER's approval of CONTRACTOR's request to subcontract.

SECTION VII: MISCELLANEOUS PROVISIONS

A. Time Schedule

1. CONTRACTOR shall complete the PROJECT in accordance with the schedules contained in Exhibit A of this Contract.
2. If the CONTRACTOR's performance of services is delayed or if the CONTRACTOR's sequence of tasks is changed, CONTRACTOR shall notify the OWNER's representative in writing of the reasons for the delay and prepare a revised schedule for performance of services. The revised schedule is subject to the OWNER's written approval.
3. In the event that the CONTRACTOR fails to complete the PROJECT within the time specified in the Contract, or with such additional time as may be granted in writing by the OWNER or fails to prosecute the work, or any separable part thereof, with such diligence as will insure its completion within the time specified in the Contract or any extensions thereof, the CONTRACTOR shall pay to the OWNER, as liquidated damages, the sum of \$100 for each calendar day of delay until such reasonable time as may be required for final completion of the work, together with any increased costs incurred by the OWNER in completing the work.

B. Suspension

OWNER may suspend performance by CONTRACTOR under this Contract for such period of time as OWNER, at its sole discretion, may prescribe by providing written notice to CONTRACTOR at least 10 working days prior to the date on which OWNER wishes to suspend. Upon such suspension, OWNER shall pay CONTRACTOR its compensation, based on the percentage of the PROJECT completed and earned until the effective date of suspension, less all previous payments. CONTRACTOR shall not perform further work under this Contract after the effective date of suspension until receipt of written notice from OWNER to resume performance. In the event OWNER suspends performance by CONTRACTOR for any cause other than the error or omission of the CONTRACTOR, for an aggregate period in excess of 30 days, CONTRACTOR shall be entitled to an equitable adjustment of the compensation payable to CONTRACTOR under this Contract to reimburse CONTRACTOR for additional costs occasioned as a result of such suspension of performance by OWNER based on appropriated funds and approval by the OWNER.

C. Termination

1. This Contract may be terminated in whole or in part by either party in the event of substantial failure of the other party to fulfill its obligations under this Contract through no fault of the terminating party; but only after the other party is given:
 - a. not less than 10 calendar days written notice of intent to terminate; and
 - b. an opportunity for consultation with the terminating party prior to termination.
2. This Contract may be terminated in whole or in part by the OWNER for its convenience; but only after the CONTRACTOR is given:
 - a. not less than 10 calendar days written notice of intent to terminate; and
 - b. an opportunity for consultation with the OWNER prior to termination.
3. If termination for default is effected by the OWNER, the OWNER will pay CONTRACTOR that portion of the compensation which has been earned as of the effective date of termination but:
 - a. no amount shall be allowed for anticipated profit on performed or unperformed services or other work; and
 - b. any payment due to the CONTRACTOR at the time of termination may be adjusted to the extent of any additional costs occasioned to the OWNER by reason of the CONTRACTOR's default.
4. Upon receipt or delivery by CONTRACTOR of a termination notice, the CONTRACTOR shall promptly discontinue all services affected (unless the notice directs otherwise) and deliver or otherwise make available to the OWNER's representative, copies of all deliverables as provided in Section I.
5. Upon termination, the OWNER may take over the work and prosecute the same to completion by agreement with another party or otherwise. In the event the CONTRACTOR shall cease conducting business, the OWNER shall have the right to make an unsolicited offer of employment to any employees of the CONTRACTOR assigned to the performance of this Contract.
6. If after termination for failure of the CONTRACTOR to fulfill contractual obligations it is determined that the CONTRACTOR has not so failed, the termination shall be deemed to have been effected for the convenience of the OWNER.
7. The rights and remedies of the OWNER and the CONTRACTOR provided in this section are in addition to any other rights and remedies provided by law or under this Contract.
8. Neither party shall be considered in default in the performance of its obligations hereunder, nor any of them, to the extent that performance of such obligations, nor any of them, is prevented or delayed by any cause, existing or future, which is beyond the reasonable control of such party. Delays arising from the actions or inactions of one or more of CONTRACTOR's principals, officers, employees, agents, subcontractors, vendors or suppliers are expressly recognized to be within CONTRACTOR's control.

D. Covenant Against Contingent Fees

The CONTRACTOR warrants that no person or selling agency has been employed or retained to solicit or secure this Contract upon an agreement or understanding for a commission, percentage, brokerage, or contingent fee, excepting bona fide permanent employees. For breach or violation of this warranty, the OWNER shall have the right to annul this Contract without liability or in its discretion to deduct from the Contract price or consideration or otherwise recover the full amount of such commission, percentage, brokerage, or contingent fee.

E. Gratuities

1. The OWNER may, by written notice to the CONTRACTOR, terminate this Contract if it is found after notice and hearing by the OWNER that gratuities (in the form of entertainment, gifts, or otherwise) were offered or given by the CONTRACTOR or any agent or representative of the CONTRACTOR to any officer or employee of the OWNER with a view toward securing a contract or securing favorable treatment with respect to the awarding or amending or making of any determinations with respect to the performance of this Contract.
2. In the event this Contract is terminated as provided in paragraph I hereof, the OWNER shall be entitled:
 - a. to pursue the same remedies against the CONTRACTOR as it could pursue in the event of a breach of this Contract by the CONTRACTOR; and
 - b. as a penalty in addition to any other damages to which it may be entitled by law, to exemplary damages in an amount (as determined by the OWNER) which shall be not less than 3 nor more than 10 times the costs incurred by the CONTRACTOR in providing any such gratuities to any such officer or employee.
3. The rights and remedies of the OWNER provided in this clause shall not be exclusive and are in addition to any other rights and remedies provided by law or under this Contract.

F. Insurance

The CONTRACTOR shall obtain and maintain the insurance coverages required in **Exhibit B** incorporated herein by this reference. The CONTRACTOR shall comply with the terms and conditions set forth in **Exhibit B** and shall include the cost of the insurance coverages in their prices.

G. Indemnity

The CONTRACTOR agrees, by entering into this Contract, regardless of the coverage provided by any insurance policy, to pay all costs necessary to indemnify, defend and hold OWNER harmless from any and all claims, demands, actions, attorney's fees, costs, and expenses based upon or arising out of any acts, errors, omissions, fault or negligence of CONTRACTOR or its principals, employees, subcontractors or other agents while performing services under this Contract. CONTRACTOR shall indemnify, defend and hold harmless the OWNER for any attorneys fees or other costs of defense, even if the allegations of the claim are groundless, false or fraudulent.

H. Subcontractor Information

The CONTRACTOR shall provide a list of the Minority-Owned Business Enterprise (MBE), Women-Owned Business Enterprise (WBE), Physically-Challenged Business Enterprise (PBE), Small Business Enterprise (SBE), and Nevada Business Enterprise (NBE) subcontractors for this Contract utilizing the attached format (**Exhibit C**). The information provided in **Exhibit C** by the CONTRACTOR is for the OWNER's information only.

I. Covenant

The CONTRACTOR covenants that it presently has no interest and that it will not acquire any interest, direct or indirect, which would conflict in any manner or degree with the performance of services required to be performed under this Contract. CONTRACTOR further covenants, to its knowledge and ability, that in the performance of said services no person having any such interest shall be employed.

J. Assignment
Any attempt by CONTRACTOR to assign or otherwise transfer any interest in this Contract without the prior written consent of the OWNER shall be void.

K. Governing Law
Nevada law shall govern the interpretation of this Contract.

L. Term of Contract
OWNER agrees to retain CONTRACTOR for the period from December 19, 2000 to December 18, 2001. During this period, CONTRACTOR agrees to provide services as required by OWNER within the scope of this Contract.

M. Confidential Treatment of Information
CONTRACTOR shall preserve in strict confidence any information obtained, assembled or prepared in connection with the performance of this Contract.

N. Immunity For Incorrect Date Generation
The Owner, its officers and employees shall be immune for any breach of this Contract caused by an incorrect date being produced, calculated or generated by a computer or other information system that is owned or operated by the Owner, its officers or employees, regardless of the cause of the error (reference NRS 41.0321).

O. Notice
Any notice required to be given hereunder shall be deemed to have been given when received by the party to whom it is directed by personal service, hand delivery, certified U.S. mail, return receipt requested or facsimile, at the following addresses:

TO OWNER: John Schlegel, Director, Clark County Department of Comprehensive Planning, 500 So. Grand Central Parkway, Las Vegas, NV 89106

TO CONTRACTOR: Aztec Communications, Sharon Rorman, 8736 Procyon Street, Las Vegas, NV 89139.

IN WITNESS WHEREOF, the parties have caused this Contract to be executed the day and year first above written.

OWNER:

CLARK COUNTY, NEVADA

By: _____
JOHN L. SCHLEGEL
Director of Comprehensive Planning

CONTRACTOR:

AZTEC COMMUNICATION

By: _____
SHARON RORMAN
President

APPROVED AS TO FORM:

STEWART L. BELL
District Attorney

By: Elizabeth A. Vibert
Elizabeth A. Vibert
Deputy District Attorney

EXHIBIT A

SCOPE OF WORK Public Involvement Program

January 2001 - December 2001

Contract between Aztec Communication and Clark County Department of Comprehensive Planning

1.0 Overview:

The public's knowledge of the proposed high-level nuclear waste repository at Yucca Mountain is incomplete, particularly on transportation issues. Our responsibility is to give citizens sufficient information to enable them to make informed decisions, inform the public of the Clark County Board of Commissioners' and staff's policies and concerns related to a proposed high-level nuclear waste repository at Yucca Mountain, and provide opportunities for public involvement and input.

This program will enhance the credibility of the Clark County Nuclear Waste Division's program, and assure that the County is responsive to the concerns of its citizenry on this important issue.

2.0 Program Goals:

Conduct a county-wide informational program to accomplish the following:

- Determine public awareness concerning major Yucca Mountain issues
 - Inform the public with accurate and timely facts
 - Encourage the citizens of Clark County to discuss, learn, and evaluate the complex issues, and provide a means for them to express their opinions
 - Collect input from the general public
- Contribute to soon-to-be-released or finalized DOE documents to be used in the federal approval process. These include the Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain and the Site Recommendation Consideration Report (SRCR)

3.0 Program Approach:

Focus on education and providing two-way communication so the public may provide valuable input. Accurate and timely information will encourage Nevadans to actively participate by learning about priority nuclear waste disposal issues that include:

Transportation of high-level nuclear waste

- Policy issues (e.g., public safety, quality of life issues, environmental justice.)
- Socioeconomic impacts

4.0 Program Administration:

Clark County Department of Comprehensive Planning, Nuclear Waste Division, with technical assistance by Aztec Communication

5.0 Program Budget: \$45,000

6.0 Project Tasks

TASK 1: Develop Public Involvement Plan

With staff assistance, develop a public involvement plan, including but not limited to tasks such as research and planning for the community outreach programs; public interaction, creating informational material, feedback on program activities and similar tasks. Prepare written press materials and public service announcements to kick off program.

Activities include:

- conducting a random community survey including all geographic areas of Clark County, including ethnically concentrated areas to develop a baseline of understanding and community knowledge on Yucca Mountain issues. *Target date: January 2001*
- defining parameters of informational program. *Target date: February 2001.*

TASK 2: Implement and Coordinate Scheduled Public Involvement Program Activities

Implement program considering tasks defined in the plan. Activities could include such informational tasks as purchase of advertising services; development of a media campaign; writing of feature articles, development of updates for inclusion in all Clark County publications including employee newsletters, resident newsletters, web site and media kit. Complete planning process and implement campaign elements tied in with the launch of the first of four community outreach programs. Timing of some activities will depend on certain key events, such as the release and presentation of DOE's Final Environmental Impact Statement and Site Recommendation Report, and Clark County's Impact Assessment Report.

Communications methods include limited radio and print advertising to notify the public of upcoming public meetings, editorials, public service announcements, cross promotions, signage, speakers bureaus, Q&A sheets, special events, use of existing web sites and collateral support materials.

In addition to public information, the community involvement program will convey the important message that the County invites and encourages public feedback. To that end, we will devise ways for the public to interact with the County, enhancing positive perceptions of the County and its commissioners.

Inclusive Dates: March-November 2001

● Activities may include creating and/or interaction with:

- * Focus groups
- * Clark County Advisory boards
- * Town Advisory Boards, NTS Community Advisory Board
- * Channel 4 (County's cable station)
- * Various Committees, as an example, the 'Senior Advisory Task Force.' The campaign should capitalize on the participation and support of the county's greatest ambassadors, the senior citizen population. To do this, we would target seniors' programs and seek out a representative from each organization to participate in monthly meetings. Additionally, we should maximize the task force's influence to the senior community by having members market this campaign to their homeowner associations, social clubs and religious organizations by serving as guest speakers, writing newsletter articles and promoting upcoming community events

Other activities may include:

- * placing signs inside CAT buses to publicize the web site and events
- * designing and distributing a letter to local civic and government leaders announcing Clark County's efforts to inform the public and highlight community events that will take place throughout the year
- organizing and presenting special events such as public meetings, panel discussions, forums
- * implementing a Speakers Bureau with county employees as volunteer speakers
- * utilizing existing hotline phone number to allow people to call in comments
- * presenting displays in visible, high-traffic areas such as shopping malls and local health fairs
- * creating poster sessions at conferences and other venues allowing one-on-one interaction with a project member to ask questions and review material on display
- * establishing an ombudsman to accept inquiries and help settle disputes regarding the potential effects of the proposed repository
- * developing and presenting panel discussions and workshops with credible speakers

- * participating in radio and TV talk shows
- * providing internal messages for employees in the form of e-mail; special collateral, newsletters
- * developing and maintaining Web pages to increase utilization of the Internet for monitoring public opinion, making information available and gathering specific public input
- * establishing and maintaining direct contact with key opinion leaders
- * developing and placing public service announcements to publicize public educational opportunities
- * writing editorials in the form of op-eds and letters to the editor
- * maintaining relationships with editorial boards of all major publications
- * providing media talking points and fact sheets
- * forming coalitions with community groups
- * writing newsletter articles and magazine features
- * developing news releases in conjunction with the Clark County Public Information Department
- * placing informational kiosks in low-income, minority and Native American communities, and in areas where access to computers and other information is low

Initiatives are to be strategically scheduled throughout the year in order to keep top-of-mind awareness and enthusiasm for the campaign and its goals. New elements of the campaign will be introduced to enhance existing messages and create additional opportunities to maintain awareness and interaction.

Internal Communication

As a fundamental component, employee communication must be a planned process as part of the overall project strategy. We'll take advantage of all existing internal communication vehicles, such as 'Sandtracks,' the Intranet, employee newsletter and staff meetings.

Clark County employees need to feel included as a crucial link to this project. We will define methods for employees to become better educated on the issues without sacrificing time on the job. We wish to foster a team spirit among all employees and involve them in the educational objectives of the project.

TASK 3: Evaluate Progress and Effectiveness

Assess effectiveness of the project through quantitative surveys, web site monitoring, media analysis, random phone calls, questionnaires, feedback/comment cards and other methods as determined by the project team.

**EXHIBIT B
AZTEC COMMUNICATION**

INSURANCE REQUIREMENTS

TO ENSURE COMPLIANCE WITH THE CONTRACT DOCUMENT, CONTRACTOR SHOULD FORWARD THE FOLLOWING INSURANCE CLAUSE AND SAMPLE INSURANCE FORM TO THEIR INSURANCE AGENT PRIOR TO PROPOSAL SUBMITTAL.

1. **Format/Time:** The Contractor shall provide Owner with Certificates of Insurance, per the sample format (page B-3), for coverages as listed below, and endorsements affecting coverage required by this Contract within **10 calendar days** after the award by the Owner. All policy certificates and endorsements shall be signed by a person authorized by that insurer and who is licensed by the State of Nevada in accordance with NRS 680A.300. All required aggregate limits shall be disclosed and amounts entered on the Certificate of Insurance, and shall be maintained for the duration of the Contract and any renewal periods.
2. **Best Key Rating:** The Owner requires insurance carriers to maintain during the contract term, a Best Key Rating of A-VII or higher, which shall be fully disclosed and entered on the Certificate of Insurance.
3. **Owner Coverage:** The Owner, its officers and employees must be expressly covered as additional insureds except on workers' compensation and professional liability insurance coverages. The Contractor's insurance shall be primary as respects the Owner, its officers and employees.
4. **Endorsement/Cancellation:** The Contractor's general liability insurance policy shall be endorsed to recognize specifically the Contractor's contractual obligation of additional insured to Owner and must note that the Owner will be given thirty (30) calendar days advance notice by certified mail "return receipt requested" of any policy changes, cancellations, or any erosion of insurance limits.
5. **Deductibles:** All deductibles and self-insured retentions shall be fully disclosed in the Certificates of Insurance and may not exceed **\$10,000** without the express written permission of the Owner.
6. **Aggregate Limits:** If aggregate limits are imposed on bodily injury and property damage, then the amount of such limits must not be less than **\$2,000,000**.
7. **Commercial General Liability:** Subject to paragraph 6 of this Exhibit, the Contractor shall maintain limits of no less than **\$1,000,000** combined single limit per occurrence for bodily injury (including death), personal injury and property damages. Commercial general liability coverage shall be on a "per occurrence" basis only, not "claims made," and be provided either on a Commercial General Liability or a Broad Form Comprehensive General Liability (including a Broad Form CGL endorsement) insurance form.
8. **Automobile Liability:** Subject to paragraph 6 of this Exhibit, the Contractor shall maintain limits of no less than **\$1,000,000** combined single limit per occurrence for bodily injury and property damage to include, but not be limited to, coverage against all insurance claims for injuries to persons or damages to property which may arise from services rendered by Contractor and **any auto** used for the performance of services under this Contract.
9. **Professional Liability:** The Contractor shall maintain limits of no less than **\$1,000,000 aggregate**. If the professional liability insurance provided is on a Claims Made Form, then the insurance coverage required must continue for a period of 2 years beyond the completion or termination of this Contract. Any retroactive date must coincide with or predate the beginning of this and may not be advanced without the consent of the Owner.
10. **Workers' Compensation:** The Contractor shall obtain and maintain for the duration of this Contract, a work certificate and/or a certificate issued by an insurer qualified to underwrite workers' compensation insurance in the state of Nevada, in accordance with Nevada Revised Statutes Chapters 616A-616D, inclusive, regardless of whether the Contractor has any employees, and regardless of whether the insurer has determined that the Contractor is exempt from the provisions of the workers' compensation statutes.
11. **Failure To Maintain Coverage:** If the Contractor fails to maintain any of the insurance coverages required herein, Owner may withhold payment, order the Contractor to stop the work, declare the Contractor in breach, suspend or terminate the Contract, assess liquidated damages as defined herein, or may purchase replacement insurance or pay premiums due on existing policies. Owner may collect any replacement insurance costs or premium payments made from the Contractor or deduct the amount paid from any sums due the Contractor under this Contract.
12. **Additional Insurance:** The Contractor is encouraged to purchase any such additional insurance as it deems necessary.

13. Damages: The Contractor is required to remedy all injuries to persons and damage or loss to any property of Owner, caused in whole or in part by the Contractor, their subcontractors or anyone employed, directed or supervised by Contractor.
14. Cost: The Contractor shall pay all associated costs for the specified insurance. The cost shall be included in the price(s).
15. Insurance Submittal Address: All Insurance Certificates requested shall be sent to the Clark County General Services Department, Attention: Insurance Coordinator. See Section 17, Item 8, below, for the appropriate mailing address for insurance submittals.
16. Insurance Form Instructions: The following information must be filled in by the Contractor's Insurance Company representative:
 1. Insurance Broker's name, complete address, phone and fax numbers.
 2. Contractor's name, complete address, phone and fax numbers.
 3. Insurance Company's Best Key Rating
 4. Commercial General Liability (Per Occurrence)
 - (A) Policy Number
 - (B) Policy Effective Date
 - (C) Policy Expiration Date
 - (D) General Aggregate (\$2,000,000)
 - (E) Products-Completed Operations Aggregate (\$2,000,000)
 - (F) Personal & Advertising Injury (\$1,000,000)
 - (G) Each Occurrence (\$1,000,000)
 - (H) Fire Damage (\$50,000)
 - (I) Medical Expenses (\$5,000)
 5. Automobile Liability (Any Auto)
 - (J) Policy Number
 - (K) Policy Effective Date
 - (L) Policy Expiration Date
 - (M) Combined Single Limit (\$1,000,000)
 6. Worker's Compensation
 7. Description: RFP Number and Name of Contract (must be identified on the initial insurance form and each renewal form).
 8. Certificate Holder:

Clark County
c/o General Services
Government Center, Fourth Floor
500 South Grand Central Parkway
P.O. Box 551732
Las Vegas, Nevada 89155-1732

The Certificate Holder is named as an additional insured.
 9. Nevada Resident Agent Signature

CLARK COUNTY CERTIFICATE OF INSURANCE

ISSUED ON: 11/10/00

PRODUCER 1. INSURANCE BROKER'S NAME, ADDRESS, PHONE & FAX NUMBERS	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.	
INSURED 2. //TYPE//S NAME, ADDRESS, PHONE & FAX NUMBERS	COMPANIES AFFORDING COVERAGE	3. BEST'S RATING
	COMPANY LETTER A	
	COMPANY LETTER B	
	COMPANY LETTER C	
	COMPANY LETTER D	
	COMPANY LETTER E	

COVERAGES

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

CO LTR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS
4.	GENERAL LIABILITY	(A)	(B)	(C)	GENERAL AGGREGATE \$(D) 2,000,000
	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY				PRODUCTS-COMP/OP AGG. \$(E) 2,000,000
	<input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR.				PERSONAL & ADV INJURY \$(F) 1,000,000
	OWNER'S & CONTRACTOR'S PROT.				EACH OCCURRENCE \$(G) 1,000,000
	UNDERGROUND EXPLOSION & COLLAPSE				FIRE DAMAGE (Any one fire) \$(H) 50,000
	INDEPENDENT CONTRACTOR				MED. EXPENSE (Any one person) \$(I) 5,000
5.	AUTOMOBILE LIABILITY	(J)	(K)	(L)	COMBINED SINGLE LIMIT \$(M) 1,000,000
	<input checked="" type="checkbox"/> ANY AUTO				BODILY INJURY (Per person) \$
	<input type="checkbox"/> ALL OWNED AUTOS				BODILY INJURY (Per accident) \$
	<input type="checkbox"/> SCHEDULED AUTOS				PROPERTY DAMAGE \$
	<input type="checkbox"/> HIRED AUTOS				
	<input type="checkbox"/> NON-OWNED AUTOS				
	<input type="checkbox"/> GARAGE LIABILITY				
	EXCESS LIABILITY				EACH OCCURRENCE \$
	<input type="checkbox"/> UMBRELLA FORM				AGGREGATE \$
	<input type="checkbox"/> OTHER THAN UMBRELLA FORM				
6.	WORKER'S COMPENSATION				STATUTORY LIMITS
					EACH ACCIDENT \$
					DISEASE-POLICY LIMIT \$
					DISEASE-EACH EMPLOYEE \$
	OTHER				AGGREGATE \$

7. DESCRIPTION OF PROJECT/CONTRACT TITLE: //TITLE//

8. CERTIFICATE HOLDER CLARK COUNTY C/O GENERAL SERVICES GOVERNMENT CENTER, FOURTH FLOOR 500 S. GRAND CENTRAL PARKWAY P.O. BOX 551732 LAS VEGAS, NV 89155-1732	CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING COMPANY WILL MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT.
9. NEVADA RESIDENT AGENT (NRS 680A.300)	

The Certificate Holder is named as an additional insured.

SUBCONTRACTOR INFORMATION

DEFINITIONS

MINORITY OWNED BUSINESS ENTERPRISE (MBE): An independent and continuing Nevada business for profit which performs a commercially useful function and is at least 51% owned and controlled by one or more minority persons of Black American, Hispanic American, Asian-Pacific American or Native American ethnicity.

WOMEN OWNED BUSINESS ENTERPRISE (WBE): An independent and continuing Nevada business for profit which performs a commercially useful function and is at least 51% owned and controlled by one or more women.

PHYSICALLY-CHALLENGED BUSINESS ENTERPRISE (PBE): An independent and continuing Nevada business for profit which performs a commercially useful function and is at least 51% owned and controlled by one or more disabled individuals pursuant to the federal Americans with Disabilities Act.

SMALL BUSINESS ENTERPRISE (SBE): An independent and continuing Nevada business for profit which performs a commercially useful function, is not owned and controlled by individuals designated as minority, women, or physically-challenged, and where gross annual sales does not exceed \$1,000,000.

NEVADA BUSINESS ENTERPRISE (NBE): Any Nevada business which has the resources necessary to sufficiently perform identified County projects, and is owned or controlled by individuals that are not designated as socially or economically disadvantaged.

It is our intent to utilize the following MBE, WBE, PBE, SBE, and NBE subcontractors in association with this Contract:

3. Subcontractor Name: _____
Contact Person: _____ Telephone Number: _____
Description of Work: _____

Estimated Percentage of Total Dollars: _____
Business Type: MBE WBE PBE SBE NBE

4. Subcontractor Name: _____
Contact Person: _____ Telephone Number: _____
Description of Work: _____

Estimated Percentage of Total Dollars: _____
Business Type: MBE WBE PBE SBE NBE

5. Subcontractor Name: _____
Contact Person: _____ Telephone Number: _____
Description of Work: _____

Estimated Percentage of Total Dollars: _____
Business Type: MBE WBE PBE SBE NBE

6. Subcontractor Name: _____
Contact Person: _____ Telephone Number: _____
Description of Work: _____

Estimated Percentage of Total Dollars: _____
Business Type: MBE WBE PBE SBE NBE

No MBE, WBE, PBE, SBE, or NBE subcontractors will be used.

**CLARK COUNTY BOARD OF COMMISSIONERS
AGENDA ITEM**

Issue:	Yucca Mountain Nuclear Waste Repository	Back-up:
Petitioner:	John L. Schlegel, Director, Comprehensive Planning	Clerk Ref.#
Recommendation: That the Board of County Commissioners approve, adopt, and authorize the Chairman to sign a resolution reaffirming its opposition to the siting of a Nuclear Waste Repository at Yucca Mountain, Nye County, Nevada.		

FISCAL IMPACT:

None by this action.

BACKGROUND:

Goal A. Create partnerships with common interest groups and the people within our community.

In January 1983 the President signed into law the Nuclear Waste Policy Act of 1982 (NWPA), which established a process and time schedule for developing the nation's first high level nuclear waste geologic repository. Yucca Mountain in Nye County was, subsequently, named as one of nine sites to be evaluated to determine its suitability for the permanent isolation of the highly toxic nuclear waste. In reacting to the Yucca Mountain designation, the Commission on January 8, 1985, adopted a resolution opposing the siting of a nuclear waste repository at Yucca Mountain.

On December 22, 1987, Congress enacted the Nuclear Waste Policy Amendments Act (NWPAA), which designated Yucca Mountain as the sole site to be characterized for permanent nuclear waste storage. The NWPAA also abandoned the important original objectives of the NWPA to establish and utilize a process that would equitably site a facility of this danger and controversy. Given these circumstances, on April 5, 1988, the Board of County Commissioners, by resolution, further reaffirmed its opposition to the siting of a repository at Yucca Mountain.

Recent actions by the Department of Energy (DOE) warrant Clark County's reconfirmation of its opposition to the Yucca Mountain site. It is apparent, for example, in the Yucca Mountain Draft Environmental Impact Statement (DEIS) that a major objective of the DEIS is to minimize the description and consideration of any potential impacts resulting from Yucca Mountain Program activities. It is also evident that a major component of the Yucca Mountain Program is the transportation of the nuclear waste. Despite the huge volume of shipments that are projected to occur and the listing of numerous rail and highway routing options in Clark County, potential impacts in Clark County are ignored. It is almost impossible to separate the transportation of the nuclear waste, which creates substantial potential risks to Clark County, from the siting of a repository at Yucca Mountain. It is, therefore, not in the public interest of the citizens of Clark County to have a repository constructed in Southern Nevada.

Respectfully submitted,

APPROVED/ADOPTED/AUTHORIZED AS RECOMMENDED

Cleared for Agenda


JOHN L. SCHLEGEL
Director, Comprehensive Planning

3/7/00 DA

JLS/DB/jt

Agenda
Item #

73

**RESOLUTION
OF THE
CLARK COUNTY BOARD OF COMMISSIONERS
REAFFIRMING ITS OPPOSITION TO THE SITING OF A NUCLEAR WASTE REPOSITORY
AT YUCCA MOUNTAIN, NYE COUNTY, NEVADA**

WHEREAS, the Nuclear Waste Policy Act of 1982 established a process and time schedule for the establishment of the nation's first geologic repository for the permanent disposal of spent commercial nuclear fuel and high-level nuclear waste; and

WHEREAS, on December 22, 1987, the Congress of the United States amended the Nuclear Waste Policy Act of 1982, identifying Yucca Mountain in Nye County, Nevada as the sole site to be characterized as a permanent repository for the storage of spent commercial nuclear fuel and high-level nuclear waste; and

WHEREAS, because of these actions by Congress the Clark County Board of Commissioners approved resolutions on January 8, 1985, and April 5, 1988, opposing the location of a repository in Southern Nevada; and

WHEREAS, the transportation of nuclear waste is a major component of the Yucca Mountain Program; and

WHEREAS, the Department of Energy, in the draft *Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada (DEIS)*, lists numerous potential truck and rail routing alternatives in Clark County, and the Las Vegas Valley; and

WHEREAS, if Yucca Mountain is developed as a repository, the listing of these transportation alternatives in the DEIS would result in the Las Vegas Valley, with over 1.3 million residents and 33 million annual visitors and considerable congestion, becoming a major access point to Yucca Mountain; and

WHEREAS, the transportation of nuclear waste in the highly developed Las Vegas Valley would create a direct and significant risk to the health, safety and quality of life of both residents and visitors, as well as a substantial economic risk to Clark County's tourist-based economy, the major revenue source to Clark County and the State of Nevada; and


WHEREAS, because of the integration of the transportation of the nuclear waste with the development of the Yucca Mountain repository site, and the impossibility of separating these activities it is, therefore, not in the public interest of the citizens of Clark County to have a repository located at Yucca Mountain in Southern Nevada.

NOW, THEREFORE, BE IT RESOLVED, by the Clark County Board of County Commissioners that

1. The Clark County Board of Commissioners reaffirms its opposition to the siting of a high-level nuclear waste repository at Yucca Mountain in Nye County in Southern Nevada.
2. The signed resolution be transmitted to the President of the United States, the Nevada Congressional representatives, and the Governor of the State of Nevada.

PASSED, ADOPTED, AND APPROVED this 7TH day of MARCH, 2000.

CLARK COUNTY, NEVADA

By: 
BRUCE L. WOODBURY, CHAIRMAN
BOARD OF COUNTY COMMISSIONERS

ATTEST:


SHIRLEY B. PARRAGUIRRE, COUNTY CLERK

CLARK COUNTY BOARD OF COMMISSIONERS
AGENDA ITEM

NUCLEAR
WASTE

Issue:	U.S. DOE's Yucca Mountain Draft Environmental Statement	Back-up:
Petitioner:	John L. Schlegel, Director, Comprehensive Planning	Clerk Ref.#
Recommendation: That the Board of County Commissioners approve, adopt, and authorize the Chairman to sign a resolution regarding the Yucca Mountain Draft Environmental Statement (DEIS), approve transmittal of the Resolution to the Department of Energy and others as necessary, and take other actions as appropriate.		

FISCAL IMPACT:

None by this action.

BACKGROUND:

Goal A. Create partnerships with common interest groups and the people within our community.

In August 1999, the U.S. Department of Energy (DOE) released a draft environmental impact statement [DEIS] regarding the proposed nuclear waste repository at Yucca Mountain. The DEIS was developed to consider potential for impact both from the siting of a repository at Yucca Mountain, as well as possible off-site effects from, for example, the transportation of the waste.

At the February 1, 2000, County Commission meeting staff provided the Board with a summary of the Nuclear Waste Division's comments to the DEIS, and noted numerous deficiencies in the document. Concerns included a lack of adherence to the guidelines of the National Environmental Policy Act (NEPA), as well as an inadequate examination of potential impacts to Clark County, its citizens and economy.

The Board at the meeting directed staff to prepare a resolution for Commission action requesting DOE to draft a new DEIS to correct these deficiencies. The Resolution provides the rationale for DOE to prepare a more complete and accurate DEIS. The Resolution will be transmitted to the DOE and other incorporated cities.

**APPROVED/ADOPTED/AUTHORIZED AS RECOMMENDED/STAFF TO
PREPARE ADDITIONAL RESOLUTION ADDRESSING TRANSPORTATION
ISSUES TO BE BROUGHT BACK ON MARCH 7, 2000**

Respectfully submitted,


JOHN L. SCHLEGEL
Director, Comprehensive Planning

JLS/DB/jt

Cleared for Agenda

2/15/00 JLS

Agenda
Item #

100

**RESOLUTION OF THE
CLARK COUNTY, NEVADA BOARD OF COMMISSIONERS
REGARDING THE DRAFT DEPARTMENT OF ENERGY
ENVIRONMENTAL IMPACT STATEMENT FOR A GEOLOGIC REPOSITORY
AT YUCCA MOUNTAIN, NYE COUNTY, NEVADA**

WITNESSETH:

WHEREAS, the Department of Energy (DOE) in August 1999 released a Draft Environmental Impact Statement (DEIS) intended to provide information on potential environmental impacts that could result from the proposed action to construct, operate and monitor, and close a geologic repository at Yucca Mountain, Nevada, and

WHEREAS, Clark County is specified in the DEIS as being in the *Region of Influence*, defined as the specific area of study for each of the resource areas that DOE assessed for the EIS analyses, and

WHEREAS, DOE in 1988 designated Clark County as an "affected unit of local government," under provisions of the Nuclear Waste Policy Act, as amended, in further recognition of the potential impacts to Clark County, its citizens and economy, and

WHEREAS, Clark County, which includes the incorporated cities of Las Vegas, Boulder City, Henderson, North Las Vegas and Mesquite, is one of the fastest growing counties in the nation with 1.3 million residents, and 32 million visitors, is experiencing severe traffic congestion, and extensive construction activities, and

WHEREAS, the DEIS lists potential options in Clark County for the transportation of commercial spent nuclear fuel and high-level radioactive waste including Interstate 15, the Las Vegas Valley Beltway transportation alignment, currently under construction, rail lines connecting to the Union Pacific Railroad at Valley modified and Jean, and sidings at Apex/Dry Lake and Sloan/Jean, and

WHEREAS, the DEIS fails to consider potential public health and safety effects from the transportation of nuclear waste through Clark County, in particular the Las Vegas Valley, and

WHEREAS, despite the dependence of Clark County on the volatile economic sector of tourism, the DEIS fails to evaluate impacts to Clark County's economy due to repository operation and transportation, and

WHEREAS, notwithstanding the potential impacts that could occur from the transportation of the nuclear waste, other socioeconomic issues such as impact on quality of life and stigma affects are also not evaluated in the DEIS, and

WHEREAS, DOE failed to interact appropriately with Clark County government to receive accurate and complete local information during the preparation of the DEIS, and

WHEREAS, DOE effectively excluded members of minority and low-income groups from the public information process, and


WHEREAS, The failure of the DEIS to adequately consider the potential impacts to Clark County's economy, public health and safety and quality of life to its citizens is not in the spirit and intent of national environmental policy and requirements.

NOW, THEREFORE, BE IT RESOLVED THAT


1. Since Clark County and other issues, appropriately required by the National Environmental Policy Act, are not adequately addressed in the DEIS, a new DEIS or a supplemental EIS for Yucca Mountain must be prepared by DOE to address failures in the current draft DEIS.
2. Clark County's written comments and concerns regarding the DEIS shall be transmitted to the President, Nevada's Congressional delegation, the Council on Environmental Quality, and the leadership of the Senate and House of Representatives.

PASSED, ADOPTED AND APPROVED this 15th Day of FEBRUARY 2000

CLARK COUNTY BOARD OF COMMISSIONERS

By: 
BRUCE L. WOODBURY
Chairman

ATTEST:


SHIRLEY B. PARRAGUIRRE, County Clerk

**CLARK COUNTY BOARD OF COMMISSIONERS
AGENDA ITEM**

Issue: Yucca Mountain Nuclear Waste Repository Program - FY 2000 Funds	Back-up: 2940
Petitioner: John L. Schlegel, Director, Comprehensive Planning	Clerk Ref.#
Recommendation: That the Board accept a direct payment from the U.S. Department of Energy (DOE) for Fiscal Year 2000 to perform oversight, impact assessment, and other activities consistent with the Nuclear Waste Policy Act, as amended, and other applicable federal law; and receive a report on Clark County's Fiscal Year 2000 Nuclear Waste Division work program.	

FISCAL IMPACT:

Clark County to receive \$1,412,320 in direct payments from the Department of Energy. No County funds are required for this program.

BACKGROUND:

Goal A: Create partnerships with common interest groups and the people within our community.

The Nuclear Waste Policy Act (Public Law 97-425), as amended (the Act), directs the U.S. Department of Energy (DOE) to characterize the Yucca Mountain site in Nye County to evaluate its suitability as a site for the permanent disposal of the nation's commercial spent nuclear fuel and high-level radioactive defense waste. The Act further authorizes the DOE to provide funds to affected units of local government (AULG) through the annual Energy and Water Development Appropriations Act to assist in meeting oversight responsibilities. Clark County was named an AULG by the DOE in 1988. In accordance with provisions in the Act, Clark County monitors the DOE's Yucca Mountain Program, assesses potential impacts to Clark County, and performs other activities authorized by the Act. These activities are coordinated by the Nuclear Waste Division of the Department of Comprehensive Planning.

ACCEPTED/RECEIVED AS RECOMMENDED

Respectfully submitted


JOHN L. SCHLEGEL
Director, Comprehensive Planning

JLS\DB\am

Cleared for Agenda

12/7/99 OZ

Agenda
Item #

105

AGENDA ITEM DEVELOPMENT REPORT

OFFICE OF THE COUNTY MANAGER
CLARK COUNTY, NEVADA

AIDR No.: 2940

DALE W. ASKEW
County Manager

MICHAEL R. ALASTUEY
Assistant County Manager

RICHARD B. HOLMES
Assistant County Manager

Date: 11/22/99 Agenda Date: 12/07/99

Originating
Department: Comprehensive Planning

Contact/Ext: John Schlegel/4181

Issue: YUCCA MOUNTAIN FUNDING

Subject/Title:

Fiscal Year 2000 Nuclear Waste Division Work Program Funding

Recommended Action:

That the Board of County Commissioners accept a direct payment from the Department of Energy (DOE) for Federal Fiscal Year 2000 to perform oversight, impact assessment, and other activities consistent with the Nuclear Waste Policy Act, as amended, and other applicable federal law, and receive a report on Clark County's Fiscal Year 2000 Nuclear Waste Division work program.

Summary:

Goal A: Create partnerships with common interest groups and the people within our community.

The Nuclear Waste Policy Act of 1982 (Public Law 97-425), as amended, (the Act) designated Yucca Mountain in Nye County, Nevada, as the sole site to be characterized to determine suitability for the permanent disposal of the nation's spent nuclear fuel and high-level radioactive defense waste. The Department of Energy (DOE) designated Clark County as an "affected unit of local government" in 1988.

Pursuant to the Act, the DOE provides funds to the State of Nevada and the affected units of local government for the following purposes (paraphrased):

- (1) Conducting independent monitoring and oversight of DOE's repository-related activities;
- (2) Determining any potential impact of the proposed repository or its associated activities on Nevada, the counties, or their residents;
- (3) Requesting and receiving impact assistance (possibly in cooperation with the State of Nevada and other counties);

- (4) Providing repository-related public information to Nevada residents;
- (5) Providing recommendations to the DOE on program related activities; and
- (6) Determining Payment Equal to Taxes (PETT) requirements. The state and counties are authorized to recoup monies exempted from taxing by the federal activities at the Yucca Mountain site.

The Act also prohibits using the funds for any expenses or activities within the normal course of County responsibilities.

Funding to allow Clark County to operate under the Act was derived from the federal Energy and Water Development Appropriations Act, for 1999, Public Law 106-60, (the Appropriation). The Appropriation contains further restrictions on the use of program funds. Funds cannot be:

- (1) Used directly or indirectly to influence legislative action on any matter pending before Congress or a State legislature or for lobbying activity as provided in 18 U.S.C. 1913;
- (2) Used for litigation expenses; or
- (3) Used to support multi-state efforts or other coalition-building activities inconsistent with the restrictions contained in this Act.

The County program, coordinated by the Nuclear Waste Division of the Department of Comprehensive Planning, has requested and received funding under the Act annually since 1989. For Fiscal Year 2000, Congress provided \$5.43 million for the ten affected units of local governments, which is distributed based on a formula derived in 1998. The Board of County Commissioners is being requested to accept a direct payment of Clark County's proportionate share of \$1,412,320.

Clark County uses the funding to perform those functions within its authority under the Act, which include the continuation of socioeconomic and technical studies to determine the impacts of the proposed Yucca Mountain repository on Clark County, and funding support to incorporated cities to enable them to assist Clark County in program development.



DALE W. ASKEW
County Manager

DWA/JS:am:mv

CLARK COUNTY BOARD OF COMMISSIONERS
AGENDA ITEM

Issue: Nuclear Waste	Back-up:
Petitioner: Myrna Williams, Commissioner	Clerk Ref.#
Recommendation: That the Board of County Commissioners support the request by the State of Nevada Agency for Nuclear Projects, Nuclear Waste Project Office, that all shipments of radioactive material bound for Nevada from the U.S. Department of Energy's Fernald site near Cincinnati, Ohio, be immediately suspended pending an in-depth investigation of the May 22, 1997, incident wherein an unexpected pressure buildup forced the top off a large metal shipping container holding radioactive waste to be transported to the Nevada Test Site for disposal.	

FISCAL IMPACT:

None

BACKGROUND:

Goal A: Create partnerships with common interest groups and the people within our community.

In his June 5, 1997, letter to Mr. Gerald W. Johnson of the U.S. Department of Energy (DOE), Mr. Robert R. Loux, Executive Director of the State's Nuclear Waste Project Office, cited the incident mentioned above and requested that the DOE suspend shipments from the Fernald facility to Nevada and that an in-depth investigation be conducted to determine whether the incident was atypical of the waste stream processes employed at Fernald. Mr. Loux further requested that a full report of the incident be provided for State review and comment prior to resumption of any shipments (copy of letter attached).

The Board is requested to support the State in its efforts to halt the radioactive waste shipments pending the investigation.

Respectfully submitted,

Dale W. Askew
DALE W. ASKEW
County Manager

/RHH:sgH

Cleared for Agenda

6/17/97 mww

Agenda
Item # 120

BOB MILLER
Governor

STATE OF NEVADA

ROBERT W. LOUX
Executive Director



**AGENCY FOR NUCLEAR PROJECTS
NUCLEAR WASTE PROJECT OFFICE**

Capitol Complex
Carson City, Nevada 89710
Telephone: (702) 687-3744
Fax: (702) 687-5277

June 5, 1997

Mr. Gerald W. Johnson, Manager
Department of Energy
Nevada Operations Office
P.O. Box 98518
Las Vegas, Nevada 89193-8518

Dear Mr. Johnson:

The May 26, 1997 edition of the newsletter, *Inside Energy*, reported that an unexpected pressure buildup forced the top off a large metal shipping container at the U.S. Department of Energy's Fernald site near Cincinnati, Ohio. The container, which apparently held five 55-gallon drums of radioactive waste, was to be transported to the Nevada Test Site (NTS) where the container and its contents would be disposed. The article noted that the pressure buildup generated smoke forcing officials at Fernald to activate the site's emergency operations center. The incident was also made public at the June 4, 1997 meeting of the Community Advisory Board for Nevada Test Site Programs.

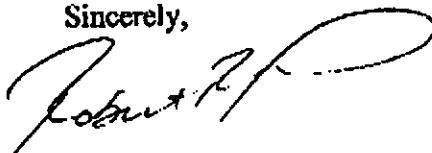
As a result of the potentially serious consequences of a similar incident occurring in transit or while containers are being handled and stored at NTS, I am asking that all shipments of radioactive material from the Fernald facility to Nevada be immediately suspended pending an in-depth investigation of the May 22nd incident. This action is necessary since State and local officials in Nevada and elsewhere who are responsible for public health and safety have no way to independently determine whether this incident was atypical of the waste stream and/or treatment and packaging processes employed at Fernald or whether the risk of similar gas buildup is endemic to the Fernald waste stream. We are also requesting a full report on the incident for State review and comment prior to the resumption of any shipments.

As you know, thousands of cubic feet of radioactive waste have been transported from DOE's Fernald site to the NTS, and thousands of additional shipments are contemplated. It is

imperative that there be no question as to the safety of the material already disposed of at NTS. In addition, the State of Nevada and the citizens of other states along shipping routes must be assured that pressure buildups capable of causing explosions or other outcomes with the potential to breach containment and result in radiation exposures to the public cannot occur.

Your immediate attention to this request is appreciated.

Sincerely,



Robert R. Loux
Executive Director

RRI/cs

cc Governor Bob Miller
Attorney General Frankie Sue Del Papa
Senator Harry Reid
Senator Richard Bryan
Congressman John Ensign
Congressman Jim Gibbons
Mayor Jan Lavery-Jones, City of Las Vegas
Yvonne Atkinson-Gates, Chairman, Clark County Commission
Lou Dodgion, Administrator, Nevada Division of Environmental Protection
Runore Wycoff, Director, DOE/NVO Waste Management Division

Nine site employees continue to be monitored for possible illness. DOE said it believes that there are no other mixtures of this type at PFP, PUREX or B Plant, or anywhere else at the Hanford Site, for that matter.

One source at Hanford noted last week that the site is "waiting for the other shoe to drop," saying it is believed likely that someone will be held accountable for the incident upon completion of the investigation. The two chemicals, the source said, obviously should not have been mixed together and stored.

DOE OFFICIALS BELIEVE A CHEMICAL REACTION MOST LIKELY CAUSED an unexpected buildup of pressure in a metal waste shipping container at the agency's Fernald Site near Cincinnati last week.

A spokesman for the department's Ohio Field Office said the site reported early Thursday morning that pressure forced the top off a large metal shipping container that held five 55-gallon drums of low radioactive and hazardous wastes. The container was scheduled to be sent to the Nevada Test Site for storage.

A worker walking past the storage building at about 1 a.m. Thursday heard what the spokesman described as a popping sound. Officials investigating the sound saw smoke coming from the top of the box and activated the site's emergency operations center as a precaution.

No radioactivity was released in the incident and a team of DOE and contractor employees is investigating the incident to determine the cause. A report is expected to be completed by late this week.

EPA HAS TOLD DOE THAT ITS COMPLIANCE CERTIFICATION APPLICATION for the Waste Isolation Pilot Plant in New Mexico is complete. The ruling by the Environmental Protection Agency triggers a one-year EPA evaluation of the documents submitted by the department.

"The determination of completeness by EPA is an important milestone for the WIPP project," Energy Secretary Federico Peña said in a statement. "We look forward to continuing to work together with EPA as the permitting process moves forward in the months ahead. The administration is committed to safe, permanent disposal of the radioactive waste from nuclear weapons research and production and WIPP is an extremely important piece of this policy."

DOE submitted the 84,000-page application to EPA last October. If approved, the certificate issued by EPA would show that the site meets the agency's requirements for transuranic waste disposal.

STEVEN LIEDLE HAS BEEN PROMOTED TO PRESIDENT OF BECHTEL HANFORD INC. Liedle replaces Mike Little, who has taken early retirement for personal reasons, according to the DOE contractor.

Liedle has been BHI's vice president for operations for the past two years. In a statement, Little, who only became president last October, said he had decided to retire for a number of personal reasons, including health concerns.

BHI is the environmental restoration contractor for the Hanford Site. Its scope of work includes managing cleanup of soil and groundwater contamination and solid waste, and decontamination and decommissioning of facilities at the site.

Science & Technology

LANL HOPES NEW CONTRACT WILL GIVE IT EDGE IN ATTRACTING R&D WORK

Attempting to put a new face on an image that has been tarnished by job losses and a history of giving a cold shoulder to the northern New Mexico region, the University of California has negotiated new contract provisions for Los Alamos National Laboratory that it hopes will provide the lab with an edge in attracting industrial research.

Among the most significant changes that will occur with the lab's new contract is a "substantially reduced rate" LANL will charge industrial customers for overhead when they use lab facilities on a contract basis, said Thomas Garcia, the lab's director of institutional development. The new contract between the DOE and UC, which operates LANL, is due to take effect Oct. 1, although it has yet to be approved by top officials from the two institutions.

Garcia declined to disclose the new overhead rate, for what he said were competitive reasons, but asserted that it will make Los Alamos the lowest-cost DOE lab for contract research.

The revised rate, he said, will also reduce LANL's overhead costs sufficiently below the current 42% rate to make them competitive with other industrial organizations which perform contract research. At the same time, he said, the overhead charge will still allow the lab to recover more than the incremental cost of

To: Dennis Bechtel
From: Harry Kelman
Subject: Resource Management Plan, June 2, Briefing June 16, Meeting June 19
Date: June 12, 1997

Questions:

1. What other duties does the Project Manager and the Develop Team have? What are their priorities in relationship to this project? Who will be held accountable for this project?
2. Will the total area of the NTS be identified and then sections or areas will be eliminated by the criteria identified in Attachment? This process of land / area elimination needs to be explained in detail both orally and in writing.
3. The report and Attachment 9 identify Stakeholder involvement, however Attachment 3 and Attachment 6 do not contain and specific project identification nor specific review times.
4. Are Stakeholders actually going to be involved or will they just be informed of the project status?
5. Are there other Counties that surround the NTS that have not been mentioned as Stakeholders?
6. What type of funding and in what amount is DOE making available to those parties identified as Stakeholders?
8. Who, specifically are funds being made available to ? These funds are noted in Attachment 7 as \$40,000 for FY97; \$1,060,000 for FY98; and \$700,000 for FY99.
9. Attachment 8 addresses Project Risk Assessment, however major items such as those included in the Final Waste Management Programmatic Environmental Impact Statement and those areas noted in the DOE ER 10 Year Program, are not addressed or even mentioned.
10. Areas in Attachment that are identified as "not applicable" require further or better explanation. As an example, it is rather difficult to understand that at the NTS the "Magnitude and Complexity of Environmental Contamination," is "Not applicable." The same is true for the risk factors identified as ownership and safety.

cc:RDB

U.S. Department of Energy

Nevada Operations Office

P.O. Box 98518

Las Vegas, Nevada 89193-8518

From:

Nancy Harkess

Office of External Affairs

PH: 702-295-4652

FAX: 702-295-0154



To: Dennis Bechtel

Company: Clark County

Fax: 455-5190

Phone: 455-5175

Message: Here is the latest info on the Fernald waste. Please share with Myrna. Thanks, Nancy

(You might also tell here there will be a DOE person in the audience tomorrow in case she has questions.)

Unclassified

DOE NEWS

News Media Contact:
Nancy Harkess, 702-295-3521

For Immediate Release:
June 16, 1997

Low-level Radioactive Waste that Burst in Ohio Has Never Been Shipped to Nevada

Waste management specialists working for the U.S. Department of Energy (DOE) have determined that no low-level radioactive waste of the type that recently burst open its container in Fernald, Ohio, has ever been received at the Nevada Test Site. On May 22, over pressurization caused a shipping container to burst with a loud enough sound to alert emergency crews. No one was injured, and no radiation was detected outside the building.

"Our response was immediate," said Carol Shelton, DOE Nevada Operations' waste operations program manager. "The Fernald facility voluntarily halted all shipments of MTC (Material Type Code) 129 waste to the Nevada Test Site. Then we sent in a surveillance team to find out what happened and to make sure this sort of thing doesn't happen again."

MTC 129 is part of a large waste stream that contains several material types. MTC 129 may contain magnesium fluoride, substandard uranium, and/or Titan Mill clean out which has a high uranium content. In addition to the Material Type Code, there is also a source code associated with the waste which identifies the location from which the material comes. The container which burst open had a Source Code of 112. Of the 729 boxes of the waste stream transported to the test site from Fernald in fiscal year 1997, only eight contained MTC 129 material, and none contained the Source Code 112 waste.

"We are very proud of our record when it comes to waste disposal at the test site," said Shelton. "We conduct site audits every three years with the next audit of Fernald scheduled for 1999. It was last audited in 1996. We also conduct annual assessments, with the next Fernald assessment set for July. This was Fernald's first serious incident involving low-level radioactive waste since shipments began in 1985."

Fernald is one of the largest generators of low-level radioactive waste destined for disposal at the Nevada Test Site, with a volume of 243,493 cubic feet of waste received so far this fiscal year.

- 2 -

"Our first concern is always for public safety," said Shelton. "Once the surveillance is over and we have reviewed the incident report, the decision as to whether or not to continue to accept this waste stream for disposal will be based on safety considerations."

The original Fernald plant was a uranium foundry built in the early 1950s to supply uranium for nuclear weapons production. Located near Fernald, Ohio, 20 miles northwest of Cincinnati, the facility was known as the Feed Materials Production Center during the Cold War.

As a result of the 1992 moratorium on nuclear weapons testing and production, and the resultant decommissioning of the nation's nuclear defense complex, Fernald has been the focus of a large-scale dismantling and clean up which is nearly complete. Today Fernald is officially referred to as the Fernald Environmental Management Project.

NV-97-50

- 30 -



Department of Energy

Washington, DC 20585

June 11, 1997

Ms. Yvonne Atkinson Gates
Chair
Clark County Commission
Clark County Government Center
500 S. Grand Central Parkway
P.O. Box 551601
Las Vegas, Nevada 89155-1601

Dear Ms. Gates:

Thank you for your letter dated March 31, 1997, regarding the proposed intermodal transportation demonstration for transporting certain low-level radioactive wastes from the Fernald Environmental Management Project in Ohio to the Nevada Test Site (NTS). We understand your concerns; however, it is important to note up front that the purpose of this demonstration is to test the effectiveness of intermodal (rail/truck) transport as an alternative to current truck transport and to respond to stakeholder concerns and suggestions contained in the Preliminary Risk Assessment, DOE Sites in Nevada, December 1996, prepared by the Harry Reid Center for Environmental Studies. In the event that this demonstration indicates that intermodal transportation is cost-effective and appropriate, we would undertake a comprehensive study, including appropriate National Environmental Policy Act (NEPA) review and additional stakeholder involvement that would explore the full range of intermodal transfer sites in the region.

We have discussed with the Community Advisory Board (CAB) for the NTS Programs, the Nevada Transportation Protocol Working Group, and the Fernald Citizens Task Force, our preparation of a draft project plan for the proposed demonstration project. In developing the project plan, we will seek input and advice from the stakeholders. This plan will contain provisions to alleviate concerns about peak traffic hours and potential overnight staging. While the concept of the preliminary demonstration identified the Union Pacific Valley Siding as the intermodal transfer point because it has the proper accommodations for this shipment, other options for transfer points are being investigated. It is important to note that the results of this demonstration would be applicable only to the transportation of low-level radioactive waste to the NTS.

For the past three months, there have been discussions between the U.S. Department of Energy's Nevada Operations Office (DOE-NV) and the Fernald Area Office (FN) regarding this demonstration. As soon as these discussions



begin, we informed the CAB for NTS Programs through the technical advisor to the CAB at the February monthly CAB meeting and through an announcement made at the March monthly CAB meeting. A briefing was provided on February 13, 1997, to the Transportation Protocol Working Group in Nevada, which includes representatives from the City of Las Vegas and Clark County; notification was also made to the Fernald Citizens Task Force. These discussions commenced because of continuing concerns in Nevada regarding the transit of trucks across the Hoover Dam and through the U.S. 95N-15 Interchange in Las Vegas. While the interchange transit cannot be circumvented, under the proposed demonstration, transportation over the Hoover Dam during this demonstration would be avoided. Further, this proposed demonstration does not represent an increase in waste shipments from the Fernald site to the NTS; these containers of waste would still be transported to the NTS but by truck instead.

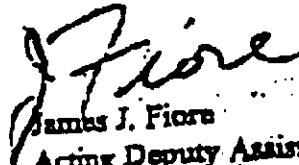
There have been numerous discussions between DOE and the local community in Las Vegas regarding the impacts of transporting low-level radioactive wastes by truck from the various locations across the country to the NTS. Public involvement played a significant role in the development of the transportation study for the Final Environmental Impact Statement for the Nevada Test Site and Off-site Locations in the State of Nevada (DOE/EIS-0243). Impacts from waste disposal operations and vehicle transportation of materials to and from the NTS have been analyzed in the EIS. The results of the transportation risk analysis show that the human health risks from the transportation of material or waste are low under any alternative and are not significant contributors to the total risk from all operations under the alternatives considered. Risk, of course, is not the only issue of concern in the transportation of radioactive and hazardous waste to the NTS. DOE will continue its policy of interacting with the stakeholders, ensuring that local concerns are brought to the attention of carriers selecting routes and conducting all operations, including shipping, in a safe manner. To date, an official DOE determination as to the appropriate level of NEPA review required for the proposed demonstration has not been made.

We want to continue to work with you and your constituents to alleviate any concerns you may have regarding this potentially beneficial project and other transportation projects. Representatives from both DOE-NV, FN, and I would be happy to meet with you at your convenience to discuss this proposed demonstration.

3

If you have further questions, please contact me, or have a member of your staff contact Ms. Betty Nolan, Director, Office of Intergovernmental and External Affairs, at (202) 586-5373.

Sincerely,



James J. Fiore
Acting Deputy Assistant Secretary
for Environmental Restoration

**BOARD OF COUNTY COMMISSIONERS
AGENDA ITEM**

**CLARK COUNTY
NUCLEAR WASTE DIVISION
LIBRARY**

SUBJECT: <input type="checkbox"/> Public Hearing <input checked="" type="checkbox"/> Resolution <input type="checkbox"/> Agreement <input type="checkbox"/> Information <input type="checkbox"/> Other <input type="checkbox"/> Proceedings NUCLEAR WASTE POLICY AMENDMENTS ACT OF 1987.	Clerk Ref. # XIII 03
PETITIONER: DONALD L. SHALMY, COUNTY MANAGER	Commission Backup

RECOMMENDATION:

THAT THE BOARD OF COUNTY COMMISSIONERS ADOPT THE ATTACHED RESOLUTION REAFFIRMING ITS OPPOSITION TO THE NUCLEAR WASTE REPOSITORY AT YUCCA MOUNTAIN, DECLARING CLARK COUNTY AS AN "AFFECTED UNIT OF LOCAL GOVERNMENT" PURSUANT TO THE NUCLEAR WASTE POLICY AMENDMENTS ACT OF 1987 AND DIRECTING THE COUNTY MANAGER TO PURSUE WITH THE DEPARTMENT OF ENERGY (DOE), THE CERTIFICATION OF CLARK COUNTY AS AN AFFECTED UNIT OF LOCAL GOVERNMENT, FOR GRANTS, FINANCIAL AND TECHNICAL ASSISTANCE, AND AN IMPACT REPORT UNDER THE PROVISIONS OF THE NUCLEAR WASTE AMENDMENTS ACT OF 1987.

FISCAL IMPACT:

Not applicable.

BACKGROUND:

In January 1983 the President signed into law the Nuclear Waste Policy Act which provided a process and time schedule for establishing the nation's first high level nuclear waste geologic repository. Yucca Mountain, adjacent to the Nevada Test Site, was one of nine sites chosen for initial screening assessments.

In a reaction opposing the Yucca Mountain designation, the Clark County Board of Commissioners officially adopted a resolution opposing the siting of a nuclear waste repository at Yucca Mountain in January of 1985.

In May 1986, the President approved the Secretary of Energy's recommendation that Yucca Mountain and two other western sites be characterized as a potential repository.

On December 22, 1987, the Congress passed, and the President signed the Nuclear Waste Policy Amendments Act of 1987, defining certain grants, impact assistance, and payments-equal-to-taxes funds available to contiguous, affected counties. Clark County became a contiguous affected county to the Yucca Mountain site in Nye County when the formation of a new Nevada county (Bullfrog) was ruled unconstitutional by a District Court in early 1988, and the State Legislative Committee determined not to appeal this decision.

In March 1988, the DOE's Nevada Nuclear Waste Storage Investigations Project identified six potential railway transportation routes for hazardous material to the proposed Yucca Mountain repository site. Five of the six routes pass through Clark County.

CLEARED FOR AGENDA

4-5-88 gab

County Manager

ADOPTED AS RECOMMENDED

The Clark County Board of Commissioners has affirmed its opposition to a nuclear waste repository at Yucca Mountain. With presidential approval of characterization and with identification of nuclear waste rail routes through Clark County, it is imperative that the Board undertake every available means to protect the interests of Clark County residents.

Pursuit of the guaranteed provisions of the Nuclear Waste Amendments Act of 1987 will ensure the County an active role in the characterization process and adequate information to determine potential future impacts. In the event a repository is indeed developed at Yucca Mountain, Clark County will receive grants and financial aid to mitigate these impacts on local residents and interests.

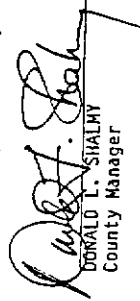
The Nuclear Waste Amendment Act of 1987 requires Department of Energy certification of Clark County as an affected unit of local government and the filing of an impact report. With this certification Clark County would become eligible for grants to:

1. Review DOE activities to determine economic, social, public health and safety, and environmental impacts of a repository or site characterization.
2. Develop a request for impact mitigation assistance.
3. Engage in monitoring, testing, or evaluation of site characterization activities.
4. Provide information to residents on program activities.
5. Request information from and make comments and recommendations to DOE.
6. Prepare and file an application for a grant for payment-equal-to-taxes for site characterization and repository development activities and operations by DOE in Clark County.

The Nuclear Waste Policy Amendments Act allows Clark County to ensure maximum protection for its residents without acceptance or implied agreement to the location of a nuclear repository at the Yucca Mountain site.

The attached resolution suggests an evolved policy stance by the Board of County Commissioners which recognizes the amendments to the Nuclear Waste Policy Act. The policy represents a strong reaffirmation of the Board's opposition to the nuclear waste repository. It also deals pragmatically with the political realities of congressional action in amending the Nuclear Waste Policy Act, by directing the pursuit of all supplemental financial assistance available as a means of protecting Clark County residents and interests.

Respectfully submitted,


DONALD L. SIALARY
County Manager

DONALD L. "PAT" SHALMY
County Manager

DALE W. ABKEW, CPA
Assistant County Manager

MICHAEL P. COOL
Assistant County Manager

NO. 1379

DATE: March 22, 1988

Subject: NUCLEAR WASTE POLICY AMENDMENTS ACT OF 1987

Federal action on siting a high level nuclear waste repository has escalated with passage of the Nuclear Waste Policy Amendments Act of 1987 (NWPAA) last year. Through this act, siting of a nuclear waste repository was focused on Yucca Mountain. Further, in February the legislative Commission decided not to appeal a District Court ruling that the formation of Bullfrog County was unconstitutional. Clark County then became a contiguous, affected county to the Yucca Mountain site in Nye County. This has opened up financial assistance opportunities provided by the NWPAA.

The Board has long expressed a unified stance in opposition to the repository. But, with changes in the federal law focusing attention on Yucca Mountain, it is now appropriate and indeed prudent for the Board to consider all options necessary to protect the residents and business interests of Clark County.

Background:

In January 1983 the President signed into law the Nuclear Waste Policy Act. The Act provided a process and time schedule for establishing the nation's first high level nuclear waste repository. Yucca Mountain, adjacent to the Nevada Test Site, was one of the nine sites chosen for initial screening as a repository. The Clark County Board of Commissioners adopted a resolution in January of 1985 opposing the siting of a nuclear waste repository at Yucca Mountain.

In May of 1986, the President approved the Secretary of Energy's recommendation that Yucca Mountain and two other Western sites be characterized as a potential repository.

On December 12, 1987, the Congress passed, and the President signed the Nuclear Waste Policy Amendments Act (NWPAA) of 1987. This law identified Yucca Mountain as the prime site for locating a repository.

In February of this year the Legislative Commission chose not to appeal a District Court ruling that the formation of Bullfrog County was unconstitutional.

-continued-

REPORT # 1379

Impacts to Clark County:

Clark County may experience a number of impacts from the proposed Yucca Mountain repository. Among these are risk to the health and safety of our citizens from transportation impacts, demands on services from the influx of thousands of workers and their families, and the allocation of scarce financial resources for emergency preparedness. If Yucca Mountain is selected, current plans would permit thousands of truck loads and rail shipments of high level nuclear waste to traverse Las Vegas. For example, in March of 1988, the Department of Energy's Nevada Nuclear Waste Storage Investigations Project identified six potential railway transportation routes for hazardous material to the proposed Yucca Mountain repository site. Five of the six routes pass through Clark County.

Affected Local Governments/Financial Assistance

The NMPAA provides for the characterization of the Yucca Mountain site, through a process anticipated to require five to seven years. The NMPAA also provides for certain grant monies, impact assistance and involvement in the process for "affected units of local government."

An affected local government is defined as "the unit of local government with jurisdiction over the site of a repository..." or, "may, at the discretion of the Secretary of the Department of Energy, include units of local government that are contiguous with such unit." With the ruling on Bullfrog County, Clark County is in a position to be identified as an affected local government.

Impact assistance is authorized to affected local governments during site characterization and repository development. An impact report must be submitted to the Department of Energy (DOE) to request such assistance.

Under the NMPAA, affected local governments are guaranteed the following financial assistance considerations:

1) Grants and PETI (payments equal to taxes)

DOE is required to grant to the State of Nevada and any affected unit of local government an amount, each year, equal to the amount the state or local government would receive if they were authorized to tax site characterization activities and repository development and operation as they would tax non-federal real property and industrial activities with the state or unit of local government. The assistance amounts are as yet undefined.

-continued-

2) Negotiations

Local governments are also included in negotiations for a negotiator's agreement. A federal negotiator will be appointed to consult with affected units of local government. The negotiated agreement would specify the terms and conditions under which a local government would agree to host a repository, including financial and institutional arrangements. The agreement may include terms and conditions related to the affected unit of local government's interests. Under a benefits agreement, affected units of local government must also be consulted in negotiations, and must receive at least one-third of the benefits. Total benefits are limited to \$10 million per year.

3) Impact Assistance

Affected units of local government can develop impact assistance reports and request financial and technical assistance to address those impacts. The assistance amounts available are as yet undefined.

It is important to note that the NWPAA states clearly that acceptance of grants and PETI does not imply acceptance of the program and that "the submittal of an impact assistance report to DOE in no way implies that the state (local government) agrees with the program or is volunteering to host the repository."

Current Program:

Clark County has worked closely over the past several years with the State of Nevada and local governments in Clark, Lincoln and Nye counties to monitor DOE's activities and to determine impacts from the program. Clark County has received annual grants from the State and participated in the development and implementation of a program to evaluate impacts. Preliminary results from these studies will be available in the near future.

Recommendation:

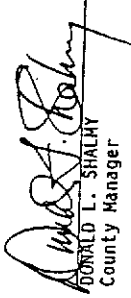
The Clark County Board of Commissioners has affirmed its opposition to a nuclear waste repository at Yucca Mountain. Nonetheless, with the changes contained in the NWPAA which focus investigation on one repository site at Yucca Mountain, it is only prudent that the Board consider the options available to protect the interests of Clark County residents.

-continued-

Pursuit of the guaranteed financial assistance provided in the Nuclear Waste Policy Amendments Act of 1987 will provide the County with the opportunity to chart an independent course of action to determine potential future impacts without depleting limited local tax dollars. In the event a repository is developed at Yucca Mountain, Clark County has several options by which to receive grants and financial aid to mitigate these impacts on local residents and interests. Documentation of reports and needs will be necessary to support impact assistance requests.

Staff is preparing an agenda item seeking Board approval to file a request with the Department of Energy for Clark County certification as an "affected unit of local government."

With the Board's direction staff can develop an operational plan to pursue the funding options available. Pursuit and acceptance of assistance does not imply acceptance of a repository at Yucca Mountain. Nonetheless, given the amendments to the Nuclear Waste Policy Act it is only prudent that Clark County pursue the supplemental assistance available to ensure maximum protection for its residents and interests. Richard Holmes and Robert Broadbent will be available to brief the Board on the program and issues.



DONALD L. SHALBY
County Manager

Jbn
A-5

RESOLUTION
(OF THE CLARK COUNTY BOARD OF COMMISSIONERS)

WHEREAS, the Nuclear Waste Policy Act of 1982 delineated a procedure and time schedule for the establishment of the nation's first geologic repository for the storage of high level nuclear waste; and

WHEREAS, on January 8, 1985, the Clark County Board of Commissioners adopted a resolution opposing the location of a high-level nuclear waste repository in Southern Nevada; and

WHEREAS, Yucca Mountain in Nye County was selected in May of 1986 to be one of three sites to be considered for placement of the repository; and

WHEREAS, in December 1987, the Congress of the United States amended the Nuclear Waste Policy Act identifying Yucca Mountain as the preferred site for a high-level nuclear waste repository; and

WHEREAS, the amendments defined "affected units of local government", which could include Clark County; and

WHEREAS, the amendments established a procedure whereby such local governments could receive grants and impact mitigation assistance and could become directly involved in decision-making for the high level nuclear waste program; and

WHEREAS, designation as an affected unit of local government and acceptance of grant assistance in no way implies or requires acceptance of the placement of a high-level nuclear waste repository in Southern Nevada.

NOW, THEREFORE, BE IT RESOLVED by the Clark County Board of Commissioners that:

1. The Board continues to oppose the location of a high-level nuclear waste repository in Southern Nevada; and

-continued-

2. Pursuant to this opposition, and because Congress has directed the Department of Energy to apply its repository resources towards site characterization at Yucca Mountain, it is prudent and responsible for the Board to seek all supplemental financial assistance available to undertake the studies necessary to support impact assistance requests, to support a staff and program to monitor Department of Energy activities, and to provide a negotiating presence so that potential impacts on local residents and business interests can be mitigated.

AND BE IT FURTHER RESOLVED THAT the Board hereby declares Clark County to be an "affected unit of local government" pursuant to the Nuclear Waste Policy Act Amendments of 1987 and directs the County Manager to pursue such certification from the Department of Energy and to pursue all financial or other assistance available to Clark County under the high-level nuclear waste program.

PASSED, ADOPTED, AND APPROVED this 5th day of April, 1988.

CLARK COUNTY, Nevada

By: 
PAUL J. CHRISTENSEN, Chairman
Board of County Commissioners

ATTEST:


LORETTA BOHMAN, County Clerk

BOARD OF COUNTY COMMISSIONERS AGENDA ITEM

Subject: YUCCA MOUNTAIN NUCLEAR WASTE REPOSITORY	Clerk Ref.# IV C.2
Petitioner: DONALD L. SHALMY COUNTY MANAGER	Commission Backup

Recommendation:

THAT THE BOARD OF COUNTY COMMISSIONERS CONSIDER A RESOLUTION STATING THE BOARD'S POSITION ON THE POTENTIAL SITING OF A NUCLEAR WASTE REPOSITORY AT YUCCA MOUNTAIN, ADJACENT TO THE NEVADA TEST SITE.

Fiscal Impact:

NONE

Background:

In January 1983 the President signed into law the Nuclear Waste Policy Act. The Act set up a process and time schedule for establishing the nation's first high level nuclear waste geologic repository. Yucca Mountain, adjacent to the Nevada Test Site, was one of nine sites chosen for initial screening assessments. MIR #1361 details the process and the original time schedule.

As a result of federal legislation identifying a potential site in Nevada, the 1983 legislature established a subcommittee to track federal efforts and to consider a policy stance for Nevada. Also, the Nuclear Waste Project Office was established within the Office of the Governor. The Nuclear Waste Project Office is responsible for technical review of federal studies and liaison with local governments. The Nuclear Waste Project Office is funded by a federal grant and passes a portion of that funding through to various local governments so that they too may track federal proposals.

In late December 1984, the Department of Energy issued the environmental assessments for each of the nine candidate sites and suggested three of those nine for a four or five year detailed geologic investigation called a site characterization study. Yucca Mountain was one of the three selected for final consideration. MIR #1500 provides further detail on this proposed decision and its time frame.

Attached is a proposed resolution which highlights the concerns of the Board regarding this matter.

Respectfully submitted,

ADOPTED RESOLUTION

Cleared for Agenda

m. Pool for

DONALD L. SHALMY
COUNTY MANAGER

DLS:sg

1-8-95 cy

OFFICE OF THE COUNTY MANAGER

CLARK COUNTY NEVADA

BRUCE W. SPAULDING
County Manager**JOSEPH C. DENNY**
Assistant County Manager**MANAGER'S INFORMATION REPORT**NO. 1351

DATE: DECEMBER 30, 1983

**SUBJECT: HIGH LEVEL NUCLEAR WASTE REPOSITORY
ISSUES AFFECTING CLARK COUNTY**

The State of Nevada was notified in February of 1983 that Yucca Mountain, North of Las Vegas in Nye County, was being considered for nomination as one of five candidate sites* for a high-level nuclear waste repository. Formal nomination of the five sites will occur by summer 1984. The list of five sites will be further reduced to three by mid-1985, with the recommended site being presented to Congress in April of 1987. Nevada appears to be a strong candidate for the repository given its low population density, high percentage of federal land ownership, favorable hydrogeologic setting, and history of prior nuclear activity. Given the likelihood of Nevada's selection, a number of issues become evident:

- 1) Does Nevada have to accept the nuclear waste?
- 2) What is the relationship between state and federal law on nuclear waste siting and transport?
- 3) What sort of flexibility is present in federal regulations to address local concerns?
- 4) What issues are important to consider locally?
- 5) What role should Clark County play with the state and federal governments to ensure that local issues are considered?

These issues are discussed briefly in the remainder of this report. Comprehensive Planning will provide a more detailed briefing at your convenience.

*Other areas of the country being considered are Utah, West Texas, Louisiana and Mississippi.

REPORT #1351

-2-

1) Does Nevada have to accept the nuclear waste?

The Federal government appears to be preeminent in matters dealing with nuclear waste. The Atomic Energy Act of 1954 and amendments, and the Energy Reorganization Act of 1974 all specify federal authority. The Nuclear Waste Policy Act of 1982 further centers this responsibility in the Department of Energy. In litigation the "Commerce Clause" and "Supremacy Clause" are cited in providing evidence that the United States has licensing authority and regulatory power over the transfer, storage or disposal of radioactive waste material. The several states that have attempted to prevent or restrict the movement or storage of nuclear waste into or through their jurisdictions (Washington State Building and Construction Trades Council vs. Spellman and Illinois vs. General Electric) have had these clauses cited by courts to prevent state intervention actions.

Perhaps for cosmetic purposes, the Nuclear Waste Policy Act of 1982 provides a method by which a state could conceivably reject its selection as a waste repository. The process begins by a state governor vetoing his state's selection as a repository site. If both houses of Congress can override this veto by a simple majority, however, the state nonetheless becomes a repository state, despite the gubernatorial veto. Once selected, it seems unlikely that a state will be able to overturn the process.

2) What is the relationship between state and federal law on nuclear waste siting and transport?

This is a relatively complicated issue because there are both federal and state laws which regulate nuclear waste. Chapter 459 of the Nevada Revised Statutes (NRS) regulates nuclear affairs, with regulations cited in the Nevada Administrative Code. NRS 706.441 regulates the transport of radioactive waste in Nevada and NRS 408.125 enables the state to designate routes for the transport of hazardous materials.

On the other hand, the Atomic Energy Act (AEA) of 1954 and amendments grant specific powers to the federal government to license and regulate all facets of nuclear waste. These regulations are specified in 10 CFR Parts 1 to 199 (Energy). Section 274(b) of the AEA permits "Agreements with states." The Nuclear Regulatory Commission can "enter into agreements with the Governor of any State providing for discontinuance of the regulatory authority of the Commission under Subchapters V, VI, VII and Section 2201 of Title 42 (Public Health and Welfare)." Such an agreement permits a state to regulate byproduct materials, source materials and special nuclear materials (plutonium, uranium 233, etc.). Nevada has signed such an agreement with the federal government and it forms the basis for NRS 459 and other related statutes. Section 274(b), however, appears to be more concerned with nuclear waste generated and transported within the state rather than between states as envisioned in the Yucca Mountain project.

REPORT #1531

-3-

In answering Washington and Illinois' attempt to limit out-of-state deliveries for storage (see cases cited on Page 2), the courts have specifically noted that regulating nuclear waste is a federal decision and federal licensing requirements would apply.

In one area, namely the selection of routes for the conveyance of nuclear waste, the federal government appears to allow states some flexibility. For example, the federal government consulted with several states closely this past year on route selection in the shipment of high-level wastes to interim sites in Wisconsin and Illinois.

Part 397.9(a) of the Nuclear Regulatory Commission regulations also notes that "unless there is no practicable alternative, a motor vehicle which contains hazardous material must be operated over routes which do not go through or near heavily populated areas, places where crowds are assembled: tunnels, narrow streets [Hoover Dam?]. Operating convenience is not a basis for determining whether it is practicable to operate a motor vehicle." This regulation would appear to provide the state some flexibility in addressing intrastate transport matters.

In general, however federal law appears to have precedence over State of Nevada law.

3) What sort of flexibility is present in federal regulations to address local concerns?

The Nuclear Waste Policy Act of 1982 (97-425) (particularly Section 215(a)), defines interaction with local governments as that which occurs at the state level and affected Indian Tribes. Local involvement will also consist of a series of public hearings to be sponsored by the Department of Energy, at which time the public will be afforded opportunity for comment. The first public hearing in Las Vegas took place in March 1983.

A more substantive process through which local concerns can be addressed is available from the state.

Section 215(b) of the Nuclear Waste Policy Act of 1982 specifies that the Secretary (of the Department of Energy) and Governor of a state shall enter into a written agreement which can specify "procedures by which such Governor or governing body may study, determine, comment or make recommendation with regard to the possible health, safety and economic impacts of the test and evaluation facility." The Nevada Department of Minerals, which is coordinating the Nevada response to the federal government, feels that local entities can be included in the substantive review process vis-a-vis the written agreement.

REPORT #1351

Federal monies funneled through the State of Nevada Department of Energy would likewise be available for Clark County to investigate potential local impacts. The State of Nevada received \$350,000 for FY 1983 for investigative studies and \$1.9 million for FY 1984, \$1.1 million of which is slated for an analysis of the Department of Energy site plan for Yucca Mountain. It is anticipated that some monies from the \$700,000 remaining will be available for local impact analysis.

4) What issues are important to consider locally?

It is important that issues pertinent to Clark County and local entities are considered at the earliest date. In addition to ensuring that impacts are minimized, it is also important to make the federal government aware of the degree of local concern about: a) the project, and b) the fact that Clark County and its citizens would be the best judge on determining what local impacts would result (as opposed to the state making those decisions).

Among the issues which should be considered in Clark County are:

- A. Emergency response issues in the event of an accident (security, clean-up, evacuation of people, financial responsibility, etc.).
- B. The transportation of the nuclear waste through the County (mode, routes and magnitude of the shipments).
- C. Socioeconomic considerations (employment impacts associated with construction and operations, demographics, facilities needs, service requirements, security, and financial considerations).
- D. Perceptual issues (influence on tourism, quality of life, general hazard).
- E. Environmental impact (impact on the environment because of an accident, for example).
- F. Mitigation funds to minimize impacts if the Yucca Mountain site is selected (how much, availability prior to site construction, funds for impact analysis).

5) What role should Clark County play with the state and federal governments to ensure that local issues are considered?


The nuclear waste issue is largely a no-win proposition. If we assume that the Yucca Mountain site is to be selected and plan accordingly we may run the risk of having the public feel that we approve of the project and are tacitly working with the federal government to bring the project to Nevada. If we ignore the project and let the state do our planning for us we face the equally untenable position of having the state specify impacts and

REPORT #1351

-5-

solutions. While this is a difficult question to answer and one that could be delayed because of the long time frame of the project (commencement of operations is not scheduled until 1997) we should recognize that either stance will be criticized.

Nonetheless, because of the significance of the issue, it is important that we determine what influence the project would have on Clark County. At a minimum we could be a coordinative vehicle for citizens and groups in Clark County to ensure that all concerns are noted; at the other end of the spectrum staff could provide substantive technical input similar to that provided by the County in its evaluation of the M-X project. Whatever the role, it is important that the County determine which course of action it will pursue in a relatively timely manner.



Bruce W. Spaulding
County Manager

BWS:sg

REPORT #1351

OFFICE OF THE COUNTY MANAGER

CLARK COUNTY, NEVADA

DONALD L. "PAT" SHALMY
County Manager**DALE W. ASKEW, CPA**
Assistant County Manager**MICHAEL P. COOL**
Assistant County Manager**MANAGER'S INFORMATION REPORT**NO. 1500

DATE: JANUARY 4, 1985

SUBJECT: HIGH-LEVEL NUCLEAR WASTE REPOSITORY


Recently, the Department of Energy (DOE) released a series of environmental assessments for each of the nine sites being considered to establish the nation's first high-level radioactive waste repository. Of these nine, the DOE has recommended three for detailed investigations called site characterizations. These three are Yucca Mountain adjacent to the Nevada Test Site, Hanford, Washington, and the Deaf Smith site in Texas. The selection of those three sites is subject to public review and comment received over a period ending on March 20, 1985. DOE will hold a public briefing on the Yucca Mountain assessment on January 22, 1985 in Las Vegas. A public hearing will be held in Las Vegas on February 26, 1985. Time and locations have not been announced.

The site characterization studies will involve construction of deep shafts 1,000 to 4,000 feet below ground to further study the geology of each site on a hands on basis. From these studies, one site will be recommended for the repository.

The schedule and process of selection for these sites is governed by the Nuclear Waste Policy Act of 1982. The site characterization will take four to five years at which time the DOE will recommend one site to the President for approval. A decision will probably not occur before 1990.

The Governor of the selected state may reject a selection. This rejection may be overridden by a resolution of both Houses of Congress.

Comprehensive Planning has been tracking and will continue to track this process very closely. Comprehensive Planning's staff is currently reviewing the 1,500 page Yucca Mountain draft assessment and will be preparing comments on the report for those aspects which influence Clark County. Transportation and tourism related issues will be their prime focus.


Donald L. Shalmy
County ManagerDLS:11
Attachment

REPORT #1500

RESOLUTION

(of the Clark County Board of Commissioners)

WHEREAS, the Nuclear Waste Policy Act of 1982 delineates a procedure and time schedule for the establishment of the nation's first geologic repository for the storage of high level nuclear waste; and

WHEREAS, one of three sites under final consideration for siting of the repository is Yucca Mountain adjacent to the Nevada Test Site; and

WHEREAS, as a result of the location of Yucca Mountain and the limited transportation network in the southwest United States, major access to Yucca Mountain will be through the heavily populated Las Vegas Valley, which will be home to approximately one million people and a destination for 25 million visitors by the year 2000; and

WHEREAS, an accident within the highly developed Las Vegas Valley would create a direct physical and economic risk for residents and visitors alike; and

WHEREAS, Nevada already has contributed substantially to the United States nuclear program in the form of the nation's nuclear weapons testing center.

NOW, THEREFORE, BE IT RESOLVED by the Clark County Board of Commissioners that the Board opposes the location of a high-level nuclear waste repository in Southern Nevada.

PASSED, ADOPTED, AND APPROVED this 8th day of January, 1985.

CLARK COUNTY, NEVADA

By: Thalia M. Dondero
Thalia M. Dondero, Chairman
Board of County Commissioners

ATTEST:

Coretta Bowman
CORETTA BOWMAN, County Clerk

/sg

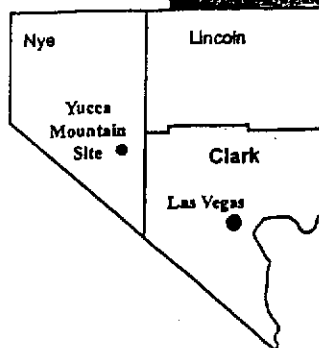
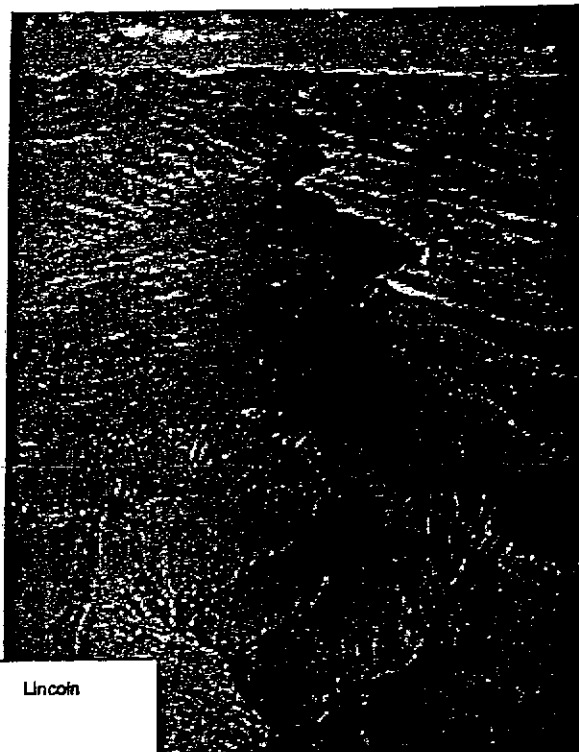
**Appendix C – Clark County Comments to Draft Environmental Impact
Statement (DEIS), Formal Response to Supplemental Draft Environmental
Impact Statement (SDEIS) and Formal Response to Preliminary
Site Suitability Evaluation (PSSE)**

Appendix C

Clark County, Nevada
Executive Summary Comments
Dated February 25, 2000
to
DOE's Draft Environmental Impact Statement (DEIS)

Clark County Comments

U.S. Department of Energy's Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada



Executive Summary

Department of Comprehensive Planning
Nuclear Waste Division



BRUCE L. WOODBURY
Chairman



Board of County Commissioners

CLARK COUNTY GOVERNMENT CENTER
500 S GRAND CENTRAL PKY
PO BOX 551601
LAS VEGAS NV 89155-1601
(702) 455-3500 FAX: (702) 383-6041

February 25, 2000

Wendy R. Dixon, EIS Project Manager
Yucca Mountain Site Characterization Office
Office of Civilian Radioactive Waste Management
U.S. Department of Energy
P.O. Box 30307, Mail Stop 010
North Las Vegas, Nevada 89036-0307

**Clark County, Nevada Comments on the Draft Environmental Impact Statement
for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level
Radioactive Waste at Yucca Mountain, Nye County, Nevada**

Dear Ms. Dixon:

Attached are comments by Clark County, Nevada to the *Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada (DEIS)*. The comments are the culmination of an extensive review of the DEIS by staff from the Department of Comprehensive Planning, Nuclear Waste Division, supported by outside expertise from other County departments and organizations, and consultants. Clark County also received considerable input from citizens, from nineteen Clark County Town Advisory Boards and Citizen Councils, as well as the incorporated cities, other citizens and advisory committees, and private organizations.

Clark County has, of course, been an active participant since 1983 in monitoring the high-level nuclear waste program. In 1988, Clark County was designated as an "affected unit of local government," under provisions of the Nuclear Waste Policy Act of 1987, in full recognition by DOE that impacts could occur to our citizens and community from activities associated with the Yucca Mountain Program. The concern about potential impacts was manifested in the Board approval of resolutions opposing the siting of a repository in Southern Nevada on January 8, 1985 and April 5, 1988.

As the attached comments will fully attest, the Board of Commissioners of Clark County has considerable substantive concerns with the Yucca Mountain DEIS. The deficiencies range from a lack of adherence to the spirit and principles of the National Environmental Policy Act (NEPA) to, specifically, an insufficiency in analysis of potentially significant Clark County impact areas including adverse affects on public health and safety and tourism, among others.

The avoidance of these important Clark County issues in the DEIS is especially perplexing. For almost two decades Clark County has interacted closely with DOE to ensure that the agency was aware of the many issues and concerns that Clark County has had with a project of this scope and controversy. Clark County staff has provided substantial evidence over the years that certain aspects of the project, notably associated with the transportation of the nuclear waste, could have, among other potential impacts, substantial negative consequences to Clark County's tourist-based economy. It is difficult, therefore, to understand why these issues were virtually ignored in the DEIS.

RESOLUTION OF THE
CLARK COUNTY, NEVADA BOARD OF COMMISSIONERS
REGARDING THE DRAFT DEPARTMENT OF ENERGY
ENVIRONMENTAL IMPACT STATEMENT FOR A GEOLOGIC REPOSITORY
AT YUCCA MOUNTAIN, NYE COUNTY, NEVADA

WITNESSETH:

WHEREAS, the Department of Energy (DOE) in August 1999 released a Draft Environmental Impact Statement (DEIS) intended to provide information on potential environmental impacts that could result from the proposed action to construct, operate and monitor, and close a geologic repository at Yucca Mountain, Nevada, and

WHEREAS, Clark County is specified in the DEIS as being in the *Region of Influence*, defined as the specific area of study for each of the resource areas that DOE assessed for the EIS analyses, and

WHEREAS, DOE in 1988 designated Clark County as an "affected unit of local government," under provisions of the Nuclear Waste Policy Act, as amended, in further recognition of the potential impacts to Clark County, its citizens and economy, and

WHEREAS, Clark County, which includes the incorporated cities of Las Vegas, Boulder City, Henderson, North Las Vegas and Mesquite, is one of the fastest growing counties in the nation with 1.3 million residents, and 32 million visitors, is experiencing severe traffic congestion, and extensive construction activities, and

WHEREAS, the DEIS lists potential options in Clark County for the transportation of commercial spent nuclear fuel and high-level radioactive waste including Interstate 15, the Las Vegas Valley Beltway transportation alignment, currently under construction, rail lines connecting to the Union Pacific Railroad at Valley modified and Jean, and sidings at Apex/Dry Lake and Sloan/Jean, and

WHEREAS, the DEIS fails to consider potential public health and safety effects from the transportation of nuclear waste through Clark County, in particular the Las Vegas Valley, and

WHEREAS, despite the dependence of Clark County on the volatile economic sector of tourism, the DEIS fails to evaluate impacts to Clark County's economy due to repository operation and transportation, and

WHEREAS, notwithstanding the potential impacts that could occur from the transportation of the nuclear waste, other socioeconomic issues such as impact on quality of life and stigma affects are also not evaluated in the DEIS, and

WHEREAS, DOE failed to interact appropriately with Clark County government to receive accurate and complete local information during the preparation of the DEIS, and

EXECUTIVE SUMMARY

Introduction

In its capacity as an affected unit of local government under the Nuclear Waste Policy Act, As Amended, Clark County, Nevada, has completed an extensive review of the *Draft EIS*. This document was published in August 1999 and is available for public comment until February 28, 2000. After all comments are reviewed, DOE staff will prepare a final EIS that should reflect consideration of all relevant issues.

The Final EIS will be a key document in the federal approval and licensing process for the proposed repository at Yucca Mountain. Therefore it is of utmost importance that *all* potential impacts of the repository on Clark County are identified and analyzed in the EIS since it will be used by DOE, Congress, DOE and other federal entities to recommend, plan and implement mitigation strategies and programs.

As a result of this review and other interactions with the U.S. Department of Energy [the "DOE"], the Clark County Board of County Commissioners recently passed a resolution requesting that the DOE prepare a new *Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada [the Draft EIS]*. This action was taken because of a number of major insufficiencies that were identified during the county's review of the Draft EIS.

In preparing the Draft EIS, DOE has virtually ignored the standing of Clark County and other affected units of local government. Not only did they fail to acknowledge the comments provided by Clark County, the State of Nevada and other AULGs in 1995 during the scoping phase of DEIS development, they have also disregarded more accurate local information (e.g., demographics, development and strategic plans, transportation system) that was readily available for use in the DEIS.

In addition, DOE did not make a diligent effort to involve the public and implement NEPA procedures. In particular, no substantial effort was made by DOE to involve groups that would be affected by the Yucca Mountain Program, especially low-income and minority populations. DOE failed to comply with Executive Order 12898 that directs the agency to consult with states, Native American tribes and local governments to assist in identifying minority and low-income groups so that they may have significant input.

Because of the lack of compliance with NEPA requirements, consideration of important individual and cumulative impacts, and inclusion of affected groups in the process, the DEIS is inadequate and incomplete. Therefore, the DEIS does not provide enough scope and detail to allow for meaningful mitigation planning.

The rationale for this statement takes into account the following points. The Draft EIS:

- does not comply with the letter and intent of NEPA since it did not provide a realistic alternative that allows for consideration of a No Action Alternative,
- provided insufficient scope and detail to allow for impact determination that could result in the planning and implementation of mitigation and management plans,
- narrowly defined the scope and nature of impacts, thus assuring that few impacts of significance would be identified. For example, the DEIS ignored potential impact categories important to Clark County's economy and (e.g., stigma effects on tourism, land use conflicts, property diminution and unfunded mandates on local government) although there is credible evidence that shows that these may occur, and,
- failed to include minorities and low-income groups in the scoping, interactive and hearing processes related to the EIS.

- There were no estimates of the costs necessary to mitigate the impacts of emergency planning, response, evacuation and cleanup. This approach does not conform to best practice in the field of impact assessment.
- The DEIS used outdated databases, geographic data files, and inaccurate or misleading maps to support the conclusions of the transportation, health effects and public safety analyses.
- ***Impacts of Importance to Clark County Not Considered in the DEIS***

This section addresses a number of impact areas of importance to Clark County not considered by DOE. If these areas are not addressed in sufficient detail and scope, a meaningful understanding of potential impacts may not take place, and effective mitigation planning and negotiation strategies could not occur. A number of examples are provided to illustrate potential impacts from Yucca Mountain activities.

- There are a number of potential impacts that could be adverse to Clark County residents, visitors, and businesses, harm the quality of life of residents and adversely affect the economic well-being of the County and State.
- In view of Clark County government's objective to sustain the vibrancy of our area, we must take steps to maintain the economic base for its residents, managing its rapid growth, assuring healthy communities and opportunities for its residents, and preserving the natural environment.
- The DEIS does not consider "stigma induced" impacts. As an example, there exists substantial evidence that demonstrates the real potential for serious property value declines and disinvestment from similar programs. Data indicate that stigma induced changes can occur even under incident-free transportation conditions. At a minimum, stigma-induced impacts if present can result in diminution of property values and business performance, development and investment along routes, and decreases in tourism. The importance of this is underscored by the fact that a number of organizations whose constituencies may be adversely affected have expressed their deep concerns. These organizations include the Southern Nevada Home Builders Association, the Greater Las Vegas Association of Realtors®, the Howard Hughes Corporation, and others.

Public Participation in the Draft EIS Review Process

Clark County staff met with 19 Town Advisory Boards / Citizens' Advisory Councils, representatives from local jurisdictions and other groups to exchange information and receive comments on the Draft EIS. It is clear from the comments recorded that not only county officials, but also citizens, are very concerned about the negative impacts that the Yucca Mountain Program may have on Southern Nevada.

- Specific issues raised in the comments include the need to acknowledge and assess the impacts on Native Americans, and more fully consider public safety, environmental impacts, environmental justice, funding to local governments, effects on land use, perception-based impacts of DOE activities, performance assessment, interaction of the repository program of local and regional plans, public participation, regulatory standards, schedule & licensing, socio-economic impacts, storage, and transportation issues.



DARIO HERRERA
Chairman

Board of County Commissioners

CLARK COUNTY GOVERNMENT CENTER
500 S GRAND CENTRAL PKY
PO BOX 551601
LAS VEGAS NV 89155-1601
(702) 455-3500 FAX: (702) 383-6041

July 5, 2001

Jane R. Summerson, EIS Document Manager
Yucca Mountain Site Characterization Office
Office of Civilian Radioactive Waste Management
U.S. Department of Energy
P.O. Box 30307, M/S 010
North Las Vegas, NV 89036-0307

RE: Supplement to the Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada

Dear Ms. Summerson:

Clark County has been designated an "affected unit of local government" under the 1987 amendments to the Nuclear Waste Policy Act. The attached comments to the Department of Energy's Supplement to the Draft Environmental Impact Statement (SDEIS) are hereby submitted as formal comments on behalf of the Clark County Board of Commissioners. The comments, as prepared by our staff, focus on both general and specific issues related to the new proposed action described in the SDEIS. Our most serious concerns relate to the new proposed repository design, the fuel blending proposal, transportation impacts, environmental impacts, and concerns over public input and other procedural issues.

We request that the Department of Energy consider and formally respond to our comments, as well as the comments we previously submitted in response to the Draft Environmental Impact Statement.

Sincerely,

A handwritten signature in black ink, appearing to read "Dario Herrera", written over a horizontal line.

Dario Herrera
Chairman

Clark County, Nevada
Formal Response
Dated July 5, 2001
to
DOE's Supplement to
Draft Environmental Impact Statement (SDEIS)

**SUPPLEMENT TO THE DRAFT
ENVIRONMENTAL IMPACT STATEMENT
FOR A GEOLOGIC REPOSITORY FOR THE DISPOSAL
OF SPENT NUCLEAR FUEL AND HIGH-LEVEL RADIOACTIVE WASTE
AT YUCCA MOUNTAIN, NYE COUNTY, NEVADA
(DOE/EIS-0250D-S)**

**FORMAL RESPONSE SUBMITTED BY
CLARK COUNTY, NEVADA
July 5, 2001**

**FORMAL RESPONSE SUBMITTED BY
CLARK COUNTY, NEVADA
July 5, 2001**

Background

This formal response is submitted on behalf of the Clark County Board of Commissioners. It should be considered in addition to previously submitted formal responses to previous Department of Energy (DOE) documents, including the Environmental Assessment (1985), Scoping Document (1994) and the Draft Environmental Impact Statement (DEIS). All previous comments made by Clark County are hereby incorporated by reference.

Since 1983 Clark County has been an active participant in monitoring the DOE Yucca Mountain nuclear waste program efforts. In 1988, DOE designated Clark County as an "*affected unit of local government (AULG)*" under provisions of the Nuclear Waste Policy Act of 1987. The designation was an acknowledgement that activities associated with the Yucca Mountain Program could result in considerable impacts to our citizens and community. The concern about potential impacts was further emphasized by the Clark County Board of Commissioners' (the Board) approval of resolutions on January 8, 1985, April 5, 1988 and March 7, 2000 opposing the siting of a repository at Yucca Mountain. The Department of Comprehensive Planning has been designated by the Board to monitor Yucca Mountain Program activities.

On February 15, 2000 Clark County submitted to DOE an extensive document detailing comments associated with the DEIS. The Board also approved a resolution expressing concerns about the inadequacies of the DEIS in describing and analyzing potential impacts to our community. Of primary concern was the identification of a number of transportation routing and rail options in Clark County and Southern Nevada without a commensurate evaluation of the potential impacts to our tourist-based economy and quality of life.

Subsequently, the Board requested in its February 15, 2000 resolution that "*Since Clark County and other issues, appropriately required by the National Environmental Policy Act, are not adequately addressed in the DEIS, a new DEIS or a supplemental EIS for Yucca Mountain must be prepared by DOE to address failures in the current DEIS.*"

General Comments

Clark County officials continue to be concerned that the DOE has failed to formally respond to any of the concerns raised in the past, in particular the formal response by Clark County to the DEIS. There was an expectation on behalf of commentators to previous documents that the SDEIS would attempt to address these concerns. Instead, the SDEIS is focused on a new proposal for repository design, and at best inadequately addresses, or at worst ignores, the issues that have been identified as problematic in previous formal responses and comments. In our opinion, the SDEIS is an inappropriate vehicle to introduce a "*new proposed action*" such as the flexible repository design described in the SDEIS.

Further, the new design seems to violate the terms of the Nuclear Waste Policy Act in two key areas. One area is the fact that the new design heavily relies on engineered barriers, and not on the geology of the mountain itself, as required under the Act. The fuel blending and

cooling facilities referred to in the SDEIS are *de facto* interim storage. The Act prohibits operating of an interim storage facility and a permanent repository on the same site. Another glaring omission that flies in the face of both NEPA and the NWPA is the lack of consideration of a programmatic EIS process, particularly for construction of the required infrastructure to support the project. Similarly, life cycle cost estimates for should have been included to reflect this *new proposed action*.

Clark County concurs with the Nuclear Regulatory Commission (NRC) and the Nuclear Waste Technical Review Board (NWTRB) that the introduction of a flexible design at this stage of the site characterization process offers nothing more than a moving target. This forces oversight agencies and the public to continually reevaluate data and reassess impacts that many times are vaguely addressed, or not at all addressed, by the DOE.

The SDEIS once again fails to address a multitude of issues of concern to the public elected officials and others in Clark County. Given that the DEIS listed a number of potential transportation routing options in Nevada, and in particular the Las Vegas Valley (e.g., the Beltway), it is unconscionable that these issues and related potential primary and secondary socioeconomic impacts have not yet been evaluated.

Clark County, the State of Nevada and the other affected governments are currently in the process of developing "Impact Assessment Reports" (IAR) that are intended to substantively address a host of significant community impact not evaluated in the DEIS. Affected government IAR information will accompany the *Site Recommendation*. As part of the National Environmental Policy Act (NEPA) DOE is preparing a *Public Response Document* (PRD) to inform the public and others on how comments to the DEIS were addressed. It is our understanding that current plans are to release the PRD at the same time as the Final Environmental Impact Statement (FEIS.) Clark County, however, has requested that DOE release the PRD well in advance of the FEIS release date to enable IAR preparation efforts to be more focused.

The Yucca Mountain Project is national in scope. It creates the potential for impacts in much of the United States, largely with respect to the transportation of the waste. By limiting the scope of inquiry, however, the SDEIS perpetuates an incomplete and inadequate understanding of the potential effects of a project of this magnitude and complexity. Moreover, it discounts the views expressed by a large number of concerned citizens throughout the nation who participated in last year's DEIS public meetings. Similarly, it conveys the message that these issues are not important.

Since the SDEIS does not describe a specific design for the repository, the information provides nothing to increase the public's knowledge of potential environmental impacts. Also uncertain is how DOE can provide a "site recommendation" when the SDEIS and Science and Engineering Report (S&ER) are still examining "flexible" repository concepts. Absent a specific design, it is also unclear how the site can be evaluated against a specific Environmental Protection Agency exposure standard siting guidelines.

Current TSPA analysis, as communicated to the Nuclear Waste Technical Review Board, during their June meeting showed that the DOE is now using an analysis that includes early waste canister failures. This means that the base case scenario, not including disruptive events, now shows releases during the expected compliance period. This is an outcome that has not been included in either the DEIS or the SDEIS. This is a major change in the long-term performance of the proposed repository and should be open for public comment prior to the release of the final EIS.

The following comments related to specific concerns with respect to those issues that have not been adequately addressed in the SDEIS, and that are of the most critical concern to Clark County.

Repository Engineering/Design

The site suitability decision on Yucca Mountain should be made with the confidence that the researchers building the predictive tools are adhering to high professional standards. Likewise, there should be strong assurances that the tools employed in the decision-making process have some validity. Reliance on these basic issues, however, is also questionable. The DOE Office of Quality Assurance, for example, issued a corrective action report on May 3, 2001, which, under the description of Condition #6 noted that *"Yucca Mountain personnel failed to consistently implement . . . requirements (AP-3.10Q) for model validation. Based on the lack of progress to resolve this deficient area through various deficiency reports the area of model validation is considered to be a significant condition adverse to quality."* Based on these deficiencies, both of which impact the TSPA-SR, it is imperative that the SDEIS and the Science and Engineering Report (S&ER) be reissued after the full impact of these conditions on the TSPA-SR and supporting documentation have been evaluated.

Page 3-19, Section 3.2. Total System Performance Assessment (TSPA-SR) will be the vehicle that is used to predict the long-term performance of the proposed repository. It is, therefore, one of the more critical elements in a Site Recommendation decision. On May 17, 2001 the NRC, in correspondence to the DOE, noted calculation errors and inconsistencies during a review of TSPA-SR documentation. The errors and inconsistencies in the TSPA-SR and the model validation issues, however, basically will cast a doubt on any conclusions reached using the TSPA-SR. With no confidence in the calculations it places the data in Table 3-14 in question, and makes statements such as the *"waste packages would remain intact for as long as or longer than for the higher temperature mode"* suspect.

Page 2-8 (Lower-Temperature Repository Operating Mode), notes that "placing younger fuel in surface aging facility" could vary thermal outputs. In essence this is recommending the development of an interim storage facility at the Yucca Mountain site. Construction of such a facility, of course, violates the provisions of the 1987 Amendments to the Nuclear Waste Policy Act (NWPAA), which prohibits the siting of a repository and an interim storage facility in the same state. In addition to its illegality, the construction of such a facility would require a separate EIS process. Certainly, it must be acknowledged that any additional surface facilities necessary to implement the *new proposed action* would require a separate EIS process. Indeed, as is the case with the Private Storage Facility in Utah, proposed for the Skull Valley Goshute

Reservation, it would require a separate EIS. Ideally, the EIS processes for the DEIS and the SDEIS would have been programmatic in nature, and more comprehensively addressed all of the environmental issues inherent in what the DOE recognizes as "the largest public works project in history."

Page 2-20 illustrates a number of repository layouts. The "Flexible Design" and "Low Thermal Load" layout options extend further north than the proposed design. These, therefore, appear to extend closer to a location where, in previous analyses, the groundwater level would be closer to the repository horizon. This is not discussed or described, however, in the SDEIS.

One of the primary reasons for issuing the SDEIS would appear to be to evaluate the performance of a lower temperature repository option. It is not clear to Clark County how this evaluation can be made when some of the near field models used are not coupled and do not consider the critical temperature dependence of coupled chemical hydrological processes and their subsequent effect on corrosion.

On Page 3-20 Section 3.2.2 the DOE indicates that the software for the integration of the TSPA has been changed. Even though this is an important and major change from the DEIS no analyses were shown that would indicate the scope and effect of this change on the TSPA.

Fuel Blending Proposal

The Fuel Blending process mentioned in the SDEIS is not discussed in detail in either the DEIS nor in the SDEIS. The SDEIS should contain a full description of the proposed fuel blending process. This description should include a complete estimate of the NEPA cognizable impacts that will occur as a result of the proposal. This information is not contained in the SDEIS. Clark County has two specific concerns with regard to the fuel blending facility. The first is impact related. The second is perceptual.

The fuel handling facility necessary to implement the action proposed by the SDEIS is itself a significant impact that is not assessed in the SDEIS. There are numerous unanswered questions about the facility. These questions should have been addressed in the SDEIS.

- How many rods will the facility handle at a time?
- What operations are performed on the rods?
 - Inspection
 - Removal from packaging
 - Characterization
- Replacement into packaging
- How many people are employed?
- What is the size of the budget for the facility?
- How long did it take to construct? License? Etc...
- What special emergency management precautions are provided to surrounding communities?

Employment at the facility is expected to reach 2000 persons. Approximately ninety percent of the 2000 persons expected to be employed at the fuel handling facility will live in Clark

County. Based on traditional planning calculations the following impacts on municipal services are likely to be experienced.

\$1,972,125	Park Cost
\$375,000	Fire Station Costs
\$155,000	Police Station Costs
\$68,400	Traffic Signal Costs
\$12,236,574	Elementary School Cost
\$5,760,000	Middle School Cost
\$7,860,262	High School Cost
\$28,427,361	Total Direct Costs to Clark County

Figure 1 Direct Costs to Governments in Clark County due to Fuel Blending

Clark County is also concerned about the increased likelihood of stigma associated with the fuel blending proposal. The SDEIS proposes to construct a vast, complex nuclear fuel handling facility unlike any other in the world. The nearest similar type of facility is the controversial B-205 plant at Sellafield, England. The B-205 facility has a capacity of 1,500 tons per year. The fuel blending facility proposed in the SEIS will require handling 3,000 tons per year.

The handling of highly radioactive HLW in the pool building will create additional opportunities for accidents. Releases of radioactive materials from accidents may or may not be contained in the pool storage and blending area. The mixing of SNF assemblies of different sizes and different radiological characteristics, from different fuel batches and/or reactors, will create numerous opportunities for errors (e.g. insertion of incorrect assembly in disposal canister, insertion of assembly in incorrect disposal canister cell, etc). Deliberate sabotage also becomes easier and more likely with the additional step of fuel handling. Cleanup after accidents will likely increase worker exposures and generate additional streams of LLW, Mixed Wastes, and possibly HLW.

Publicity about these errors will naturally draw public scrutiny to Las Vegas and to the program itself. Nevada will continue to be stigmatized as a "garbage state." Clark County will naturally be harmed by this activity. The SDEIS does not examine this problem. It does not state how the DOE proposes to mitigate these stigma effects and it does not provide persuasive evidence that they do not exist.

Transportation Impacts

Transportation system impacts are defined as: changes to the operation, condition, and performance of the transportation network in Clark County, Nevada that are attributable to the Yucca Mountain Project or the Department of Energy's (DOE) Environmental Management operations. These comments are organized as a discussion of significant issues. After a brief introduction each issue area is discussed.

Unfortunately, it is impossible to prepare definitive comments on the impacts attributable to the *new proposed action* (NPA) due to the DOE's failure to provide specific information about its program. The SDEIS fails to respond to criticism leveled at the DEIS's transportation

analysis. For example the SDEIS fails to describe the mix of modes (i.e. rail and truck) necessary to implement the NPA. Another qualification is necessary. The drastic changes to the proposed action contained in the SDEIS invalidate any conclusions contained in the DEIS. To avoid confusion, the Proposed Action described by the DEIS is abbreviated as the PA and the *New proposed action* described by the SDEIS is abbreviated as NPA. Clark County has provided extensive comments about the inadequacies of the DEIS in our comments on that document. These comments will not be repeated here. The salient point is that not enough is known about the DOE's transportation program to adequately assess it. The SDEIS is deficient because it fails to rectify the shortcomings identified in the DEIS.

Transportation of HLW to Yucca Mountain is an indirect effect of the NPA under NEPA because 1) the effects are a consequence of the proposed action (i.e. construction of the Yucca Mountain HLW disposal facility) 2) the effects of this transportation are removed in time and location from the repository itself. The Council on Environmental Quality defines cumulative impact as "...the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable actions..." The use of NTS as a Low Level Waste (LLW) disposal site fit this definition. The Waste Management Programmatic EIS (WMPEIS) made it clear that most of the LLW from these sites will be shipped to the NTS for permanent disposal. For the foreseeable future, the most likely mode of transport for these wastes is by legal-weight truck on the highway system. Although the DOE has engaged in a cooperative effort with Clark County to avoid transporting LLW over the Hoover Dam and through downtown Las Vegas, it is clear that if HLW is transported through Las Vegas, the DOE will have little incentive to incur extra expense shipping LLW away from Clark County. Therefore the cumulative impact examined in this report is the effect an 268,000 shipments of LLW from DOE nuclear weapons production sites to the Nevada Test Site (NTS) will have on the transportation system that will be used to transport HLW to Yucca Mountain.

Clark County is within the region of influence of Yucca Mountain Program (YMP) for transportation because Congress identified the interstate highway system as the default route for the transportation of HLW. The most direct route from power generating sites to Yucca Mountain is the interstate highway system through Clark County. Therefore most of the truck trips from shipping sites will pass through Clark County.

The shortest routes from the waste generating sites to Yucca Mountain pass through Clark County en route to Yucca Mountain. Congress anticipated efforts to avoid transportation of waste through particular areas. That is why they designated the Interstate highway system as the default transportation route for the movement of HLW to a repository in the NWPA. Therefore, any effort to avoid shipping any of these waste streams through Clark County will be met with requests from other similarly affected areas. The result of these requests will be an uneconomical routing process that will be both circuitous and expensive. Clark County assumes that the interstate highway system through Clark County will be the primary route used to transport waste to Yucca Mountain.

Because the majority of the truck-transported HLW will pass through the county en route to Yucca Mountain, the transportation impacts will be concentrated in Clark County. The

Nuclear Regulatory Commission identified Clark County as part of the maximally affected region in the nation in an Environmental Impact Statement.

The DEIS assumed that DOE would be able to ship HLW using Clark County's planned northern and western beltways. However, these "beltways" are unlike beltways in other communities in several important respects. First, Clark County's beltway system is entirely paid for with local tax dollars and is not part of the Federal Highway System. As a result, Clark County's beltway is ineligible as a HLW route under Appendix A of HM 164. Another concern is that the beltway is being constructed as a frontage road rather than as a typical beltway facility. This is another reason Clark County's beltway system is ineligible as a transportation route. This means the primary route used for the truck transportation of HLW is likely to be Interstate 15 and US Highway 95 through Las Vegas. The SDEIS did not consider our comments in this area. However, the assumption that DOE cannot use the Clark County beltway system was used in this assessment.

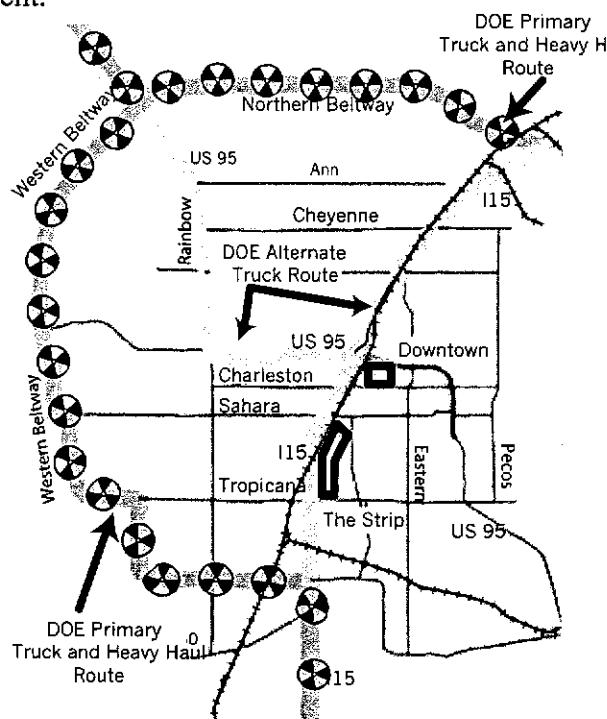


Figure 2 Truck Transportation Routes Through Urban Clark County

The SDEIS fails to examine the consequences of the fuel-blending proposal that is the heart of the NPA. In order to implement fuel-blending, younger, hotter spent fuel will have to be transported to mix with older, cooler fuel. The addition of hotter fuel has enormous impacts on the transportation system that were not considered in the SDEIS.

Truck transportation casks are licensed to transport five-year old fuel. Rail casks are licensed to transport ten year-old fuel. As a result, the fuel-blending proposal in the NPA requires truck transportation and may eliminate the justification for rail transportation entirely. It is likely that constructing a rail line for a relatively modest number of shipments will be uneconomical. Additionally, moving hotter, younger fuel will prevent the maximum number of

fuel assemblies from being transported in each waste package. The likely increase in truck trips cascades through the transportation system. A conservative estimate suggests that the number of truck shipments will double from 2100 shipments per year to 4200 shipments per year. A total of 100,000 truck shipments for the NPA is a reasonable estimate.

The DEIS estimated the consequences of the maximum reasonably foreseeable accident (MRFA) based on 26 year-old spent fuel. The change to shipping younger fuel invalidates the risk assessment provided in the DEIS. The SDEIS should have contained a risk assessment based on the types of fuel that will be shipped. A better analytical approach would establish boundaries of the worst case. That is, the SDEIS should have provided a risk assessment of the MRFA with five-year old fuel and twenty-six year old fuel to describe the effects of both the best and worst cases. The SDEIS fails to describe the fuel shipping campaign. The SDEIS should have contained specific information about the timing and composition of the shipments. The SDEIS fails to provide a description of the national routes that will be used to transport the waste from the reactors to Yucca Mountain.

The fuel-blending proposal may not be feasible because of the standard contracts with utilities that describe the order in which the DOE must accept the SNF from the utilities. It is entirely possible that the fuel-handling facilities will have to be significantly different than described in the SDEIS in order to accommodate a wide range of significantly different types of fuel necessary to make fuel-blending possible. The SDEIS should have carefully described how the NPA will avoid these problems.

The changed numbers of truck shipments increases the number of traffic accidents that can be expected to take place in Clark County. The Bureau of Transportation Statistics accident rate for legal-weight trucks is 233 accidents for every 100,000,000 shipping miles. Therefore, a forecasted number of accidents that will take place in Clark County due to the NPA is approximately 23. None of the costs or transportation system effects due to the NPA are assessed by the SDEIS. These accidents are directly attributable to the NPA. The cumulative impact of the NPA and the shipment of LLW to the Nevada Test also increases.

The number of accidents due to the transportation of LLW to the Nevada Test Site (NTS) for disposal is estimated at 72. Based on historical accident rates, up to eighty-five accidents involving DOE radioactive materials shipments will take place in Clark County. Approximately 3 accidents involving DOE radioactive materials will take place in Clark County each year. The DEIS does not discuss the consequences of these accidents anywhere.

The EPA issued transportation conformity regulations on Nov 24, 1993 to implement section 176(c) (4) of the Clean Air Act as amended. The transportation conformity regulations apply to actions of the FHWA and FTA. Actions of other federal agencies, including other transportation agencies are covered by the general conformity regulations issued by the EPA on November 30, 1993. The DOE is covered by these general conformity regulations.

The Las Vegas Valley is classified by the U.S. Environmental Protection Agency as a serious non-attainment area for carbon monoxide (CO) and particulate matter (PM₁₀). The Clark County Regional Transportation Commission is responsible for establishing CO and PM₁₀

emissions and for demonstrating conformity. Because Clark County is a non-attainment area for air quality emissions, the pollutants generated by the NPA are of concern. Air quality impacts are important to Clark County for regulatory purposes that are not considered in the SDEIS. The construction and operation of NPA transportation facilities effects the ability of Clark County to meet national air quality standards. Failure to meet these standards will harm Clark County's ability to obtain Federal funding for transportation facilities and will generally harm the quality of life in Clark County.

Vehicular emissions are the primary source of CO pollutants, whereas construction activities are the primary source of dust (PM₁₀) in the Valley. In addition to vehicle miles of travel, congestion is a significant contributor to increased CO emissions.

Projected carbon monoxide emissions calculated by the Regional Transportation Commission for the projected roadway types, travel speed characteristics, and emission factors using the Mobile 5b model are:

Facility Type	Major Arterial (four lane)
Posted Speed	45 mph
Free Flow Speed	45 mph
Average Travel Speed	35 mph
Congested Speed	20 mph

Figure 3 Uncongested Travel Speed Characteristics and Carbon Monoxide Emissions

45 mph	4.87 grams/mile
35 mph	6.82 grams/mile
20 mph	13.51 grams/mile

Figure 2 Emission Factors and carbon dioxide emission factors

These emission factors are used to calculate the amount of air quality impact on Clark County attributable to the YMP.

The emissions for the construction phase air quality impact cannot be calculated because not enough information is provided by the SDEIS on the vehicle trips required to construct and operate the facility. During the operational phase of the NPA there will be significant air quality problems. The impacts on air quality due to legal-weight truck shipments will be very substantial. The results of the analysis are presented below.

Pollutants	Truck Air Quality Impacts
CO2	48,213,000
	47,223,000
PM10	

Figure 3 Total Grams of Air Pollutants During the Operational Phase

The cumulative impacts due to the shipment of LLW to the NTS are assumed to be the emissions from the legal-weight trucks that will traverse the valley en route to the NTS. Because these shipments take place on the region's freeways, the emission factors for higher speeds are used. The cumulative impacts of LLW transportation are below.

Air Quality Impact	Cumulative Impacts
CO2	182,274,840
PM10	869,450,987

Figure 4 Cumulative Air Quality Impacts

The upper boundary of the air quality impacts on the residents of Clark County due to air quality pollution caused by the NPA and the disposal of LLW at the NTS are:

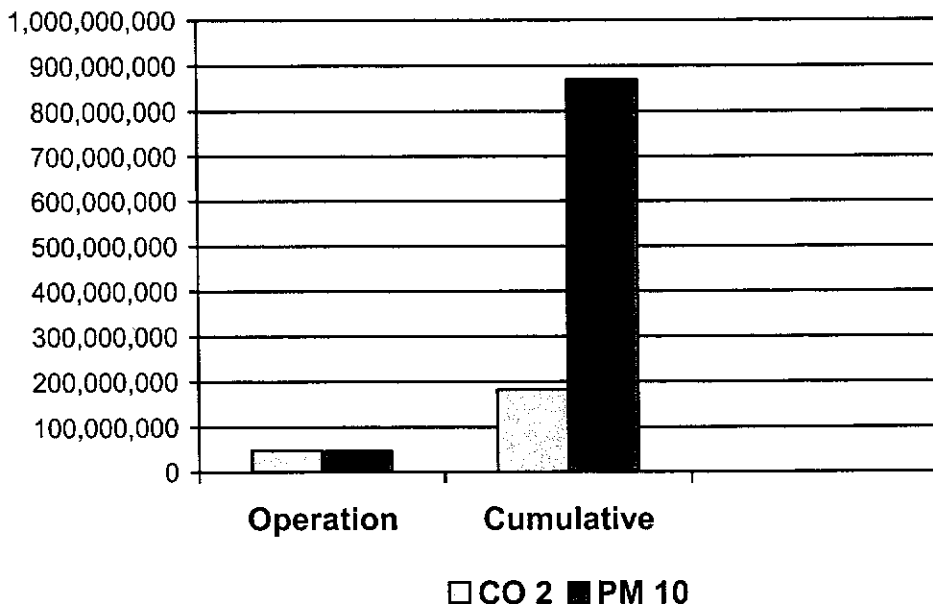


Figure 5 Air Quality Impacts on Clark County

The air quality impacts due to the YMP will substantially degrade Clark County’s air quality. They will make it increasingly difficult for local government to meet air quality goals and could cause other Federal agencies to take punitive action on Clark County due to the YMP. The NPA should have been prepared to accommodate the regional transportation plans and conform to the FHWA’s regulations for statewide planning.

Public Involvement/Procedure

Clark County’s comments to the DEIS were submitted to DOE on February 15, 2000, well over a year ago. The DOE has not responded to the issues raised in our review. In fact, the DOE asserts that they will not be making any formal response back to any of the comments, and have stated that they intend to merely append the public comments to the Final Environmental Impact Statement (FEIS) that will be submitted to the Secretary of Energy. The DOE’s failure to respond to the public comments could suggest a lack of recognition of public concern.

Finally, it is interesting to note that national stakeholders do not appear to have an opportunity to express their views on the SDEIS at public hearings. In the original review of the DEIS, citizens in venues throughout the nation, appropriately, had opportunities to offer public comments. Hearings held in other parts of the nation will enable others to consider the SDEIS, important since its treatment or non-treatment of issues will affect them as well. Furthermore, since there are ten affected units of local government in Nevada and California, DOE should hold also hearings in other areas of Nevada, or in Inyo County in California.

Conclusion

The SDEIS lacks sufficient verifiable data to be relied upon, properly analyzed, or even commented on in a comprehensive manner. The SDEIS lacks sufficient analysis and full consideration with respect to repository engineering/design, transportation impacts, environmental impacts, and public involvement and procedural considerations. There is serious doubt as to compliance with both NEPA and the NWPA with respect to the proposed "flexible" repository design. Clark County's position is that sufficient unanswered questions exist to call into question the accuracy, adequacy and appropriateness of the SDEIS. The DOE is therefore urged to withdraw the SDEIS until such time as the DOE is prepared to submit a SDEIS that adequately address both the concerns raised in the DEIS process and the gaps and errors found in the SDEIS in its present form. Further, we urge the DOE to republish the SDEIS incorporating the S&ER to ensure compliance with NEPA regulations.

Clark County, Nevada

Formal Response

Dated October 19, 2001

to

DOE's Preliminary Site Suitability Evaluation (PSSE)

**PRELIMINARY SITE SUITABILITY EVALUATION
FOR A GEOLOGIC REPOSITORY FOR THE DISPOSAL
OF SPENT NUCLEAR FUEL AND HIGH-LEVEL RADIOACTIVE WASTE
AT YUCCA MOUNTAIN, NYE COUNTY, NEVADA**

**FORMAL RESPONSE SUBMITTED BY
CLARK COUNTY, NEVADA
October 19, 2001**

**FORMAL RESPONSE SUBMITTED BY
CLARK COUNTY, NEVADA
October 19, 2001**

Background

This formal response to the Department of Energy's (DOE) Preliminary Site Suitability Evaluation (PSSE) is submitted on behalf of the Clark County Board of Commissioners. It should be considered in addition to previously submitted formal responses to previous Department of Energy documents, including the Environmental Assessment (1985), Scoping Document (1994), the Draft Environmental Impact Statement (DEIS), and the Supplemental Draft Environmental Impact Statement (SDEIS). All previous comments made by Clark County are hereby incorporated by reference.

Since 1983 Clark County has been an active participant in monitoring the DOE Yucca Mountain nuclear waste program efforts. In 1988, DOE designated Clark County as an "*affected unit of local government (AULG)*" under provisions of the Nuclear Waste Policy Act of 1987. The designation was an acknowledgement that activities associated with the Yucca Mountain Program could result in considerable impacts to our citizens and community. The concern about potential impacts was further emphasized by the Clark County Board of Commissioners' approval of resolutions on January 8, 1985, April 5, 1988 and March 7, 2000 opposing the siting of a repository at Yucca Mountain. The Department of Comprehensive Planning has been designated by the Board to monitor Yucca Mountain Program activities.

General Comments

Prior to outlining specific comments on the PSSE, it should be noted that Clark County has joined the other affected units of local government in requesting a minimum sixty day extension of time for the public comment period, originally scheduled to close on September 20, 2001. As it stands now, the response time was only extended to October 19, 2001, less than one week after the conclusion of hearings scheduled at various locations in Nevada. Only one formal hearing was scheduled in Clark County, on September 5, 2001.

The PSSE is premature and incomplete. It does not provide an adequate basis for consideration of the site recommendation by the Secretary of Energy, the President of the United States, or Congress. Further, absent the existence of a Final Environmental Impact Statement and final siting guidelines, it is inappropriate for these public hearings to go forward at this time.

Too many unanswered questions remain. Heavy reliance on engineered barriers and the absence of adequately tested, full-scale waste packages creates an unacceptable level of uncertainty where there is the greatest level of performance expectation.

The PSSE fails to address a multitude of issues of concern to the public, elected officials, and others in Clark County. Given that the DEIS listed a number of potential transportation routing options in Nevada, and in particular the Las Vegas Valley (e.g., the Beltway), it is

unconscionable that these issues and related potential primary and secondary socioeconomic impacts have not yet been evaluated.

Clark County's comments to the DEIS were submitted to DOE on February 15, 2000, well over a year ago. Clark County, along with the City of Las Vegas, and the State of Nevada, submitted comments to the SDEIS on July 5, 2001. It is still uncertain, however, how (or whether) DOE has considered the issues raised in our reviews of these documents. The DOE's plan to merely categorize and append the thousands of comments received to the DEIS and SDEIS in response to our concerns is an unacceptable procedure under the requirements for the Final Environmental Impact Statement.

The DOE continues to disregard the notion that the Yucca Mountain Program is national in scope. The magnitude of this program creates the potential for impacts in much of the United States, largely with respect to the protection of public health and safety of over 50 million United States residents affected by the transportation of high-level nuclear waste through at least 43 states. The DOE continues to discount the views expressed by a large number of concerned citizens throughout the nation who participated in last year's DEIS public meetings. By its own actions it conveys the message that these issues are not important.

Since the PSSE does not describe a specific design for the repository, the information provides nothing to increase the public's knowledge of potential environmental impacts. Also uncertain is how DOE can provide a "site recommendation" when "flexible" repository concepts are still in the planning and design phases. Absent a specific design, it is also unclear how the site can be evaluated against DOE's siting guidelines.

Specific Comments

Repository Design

Attached as Appendix A is a report dated October 4, 2001. This report, prepared by SC&A, Inc., is entitled "Final Report on Review of the U.S. Department of Energy Yucca Mountain Preliminary Site Suitability Evaluation and Supporting Documents." This review resulted in the following key technical findings:

- *The regulatory framework for site suitability findings is incomplete and the validity of DOE findings is therefore uncertain.*
- *The PSSE and its principal supporting documents do not describe a specific engineered system design to serve as basis for the performance evaluations. A specific basis for performance expectations has therefore not been provided.*
- *Repository system performance factors depend strongly on temperature, but DOE's evaluations show no significant dependence of performance on temperature. The validity of DOE's performance assessment models and results is therefore highly uncertain.*

- *Performance of the repository during the regulatory period is, under DOE analyses, totally dependent on the performance of the Alloy 22 outer wall of the waste package, but the technical basis for confidence in performance of Alloy 22 is weak and will remain uncertain.*
- *DOE's performance assessment results to assess compliance with radiation protection standards show great variations which depend on modeling methods and assumptions. The reliability of the models, and of the results as a measure of performance, is therefore suspect.*
- *DOE uses "one-off" analyses to assess the contributions of individual performance factors to overall system performance, but has not reported an analysis in which the contribution of the most important performance barrier, the Alloy 22 wall on the waste packages, is clearly evaluated.*
- *Interactions between thermal, hydrologic, chemical, and mechanical phenomena may control repository performance and performance-evaluation uncertainty, but DOE's models for these phenomena cannot be confirmed.*
- *Comprehensive, independent peer technical review of all aspects of DOE's analyses and results is needed in order to have a defensible scientific basis for the site suitability evaluation.*

Transportation Impacts

This section contains Clark County's comments on PSSE as they relate to transportation system impacts. Transportation system impacts are defined as: changes to the operation, condition, and performance of the transportation network in Clark County, Nevada that are attributable to the Yucca Mountain Project or the Department of Energy's (DOE) Environmental Management operations. These comments are organized as a discussion of significant issues. After a brief introduction each issue area is discussed.

The PSSE reveals a critical flaw in the DOE's site characterization strategy. The DOE has proceeded from the assumption that transporting waste to Yucca Mountain is not an inherently difficult or expensive problem and that characterization of the site is possible without considering the difficulties of transporting the waste to a remote site without rail access. This approach deemphasizes critical components of the overall program (transportation, cask fabrication, etc.). Instead, it focuses primarily on geology and the engineered barriers related to the mountain itself. This failure to provide a systematic evaluation of important characteristics of the site will ultimately increase the risks and costs and, at the same time, further decrease public confidence in the feasibility of the program. This gap in DOE's site characterization strategy ensures that the PSSE is an incomplete document and that the public does not possess a realistic assessment of the suitability of the site.

Environmental Concerns

Another issue the PSSE did not address is the suitability of the site for a massive "fuel blending" facility that will be required due to the changes in the Yucca Mountain Program described by the Supplemental EIS. It is clear that the facility required will be substantial. It will require, at a minimum, a fuel handling facility capable of handling three times the capacity of fuel as any currently existing facility. A huge spent fuel pool will also be required to cool fuel rods prior to emplacement in the mountain. Because of the remoteness of the site, the support facilities for thousands of employees will also be necessary. The ability and location of these facilities is nowhere described in the PSSE.

The analysis for this proposed "fuel blending facility" is not adequate, because it fails to adequately address impacts related to air quality, water quality and supply, sanitation, and the consequences of interference with multiple species habitat conservation.

Public Involvement/Procedure

In addition to the hearings held throughout Nevada and Inyo County, California, we urge the DOE and the Secretary of Energy to include stakeholders throughout the United States, and allow them to have an opportunity to express their views on the PSSE at public hearings. Hearings held in other parts of the nation will enable others to express their opinions on the PSSE. This is important since the DOE's consideration of these issues affects them as well.

Conclusion

The significant changes included in the Supplement to the Yucca Mountain Draft EIS fundamentally change the impacts and characteristics of the program. These changes invalidate the conclusions in the *Report on Assessment of Fee Adequacy Based on FY 1999 TSLCC of December 1999 and the Analysis of the Total System Life Cycle Cost of the Civilian Radioactive Waste Management Program* (May 2001). The failure to consider the site in a systematic way in the PSSE and by the Yucca Mountain Program guarantee that elected officials will receive an incomplete and misleading assessment of the feasibility and impacts of the Yucca Mountain Program. Clark County believes the PSSE should be withdrawn until an integrated analysis of the site's suitability can be conducted. An assessment of this type should examine both the effects on lifecycle costs and on the potentially difficult interactions between the new surface facilities and the disposal site itself. This assessment should also be part of a document that falls within the NEPA framework with the necessary public access and review.

Final Report on Review of the U.S. Department of Energy
Yucca Mountain Preliminary Site Suitability Evaluation
and Supporting Documents

Prepared by:

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Under

P.O. Number 156281

Prepared for:

Nuclear Waste Division
Clark County, Nevada

October 4, 2001

APPENDIX A
CLARK COUNTY PSSE COMMENTS
OCTOBER 15, 2001

**Final Report on Review of the U.S. Department of Energy
Yucca Mountain Preliminary Site Suitability Evaluation
and Supporting Documents
for
Clark County, Nevada**

October 4, 2001

S. Cohen & Associates, Inc. (SC&A) has reviewed, for Clark County, Nevada, the Yucca Mountain Preliminary Site Suitability Evaluation (PSSE; released by the U.S. Department of Energy (DOE) in August 2001) and numerous documents previously issued and stated by DOE to support the PSSE. This report presents the principal results of the reviews.

I. SYNOPSIS OF PRINCIPAL FINDINGS

The regulatory framework is currently incomplete, and the proposed repository can meet regulatory requirements only if the DOE siting guidelines are revised to make total system performance assessment (TSPA) the basis for site suitability evaluation.

DOE has not provided a specific repository design to serve as the basis for site suitability evaluation.

The validity of DOE's performance assessment models and results that support the PSSE is uncertain. Results do not show expected dependence on temperature, and available information does not permit determination of the validity of the models.

A high temperature repository may be unacceptable because of uncertainty issues associated with the effects of temperature on the physical features of the repository, and a low-temperature repository may be unacceptable because of site characterization uncertainty issues associated with need to expand the repository footprint.

Performance of the proposed repository during the regulatory period is directly dependent on the performance of the Alloy 22 outer wall of the waste package. An independent peer review panel has determined that: the data base for Alloy 22 performance is currently weak; current corrosion models are inadequate to support the necessary extrapolations of performance; and there are three sources of potential for changes in the passive film that provides corrosion resistance, but potential for film changes is currently unknown.

Performance assessment results to assess compliance with radiation protection standards show variations for alternative models which suggest that the results are more an artifact of the models used than a realistic reflection of actual performance.

Although performance of the proposed repository depends on the Alloy 22 performance during the regulatory period, DOE has not clearly and singularly characterized the role of the Alloy 22 in overall system performance.

Models that describe the effects of temperature on the physical features of the repository cannot be validated.

Because all program technologies are on the cutting edge of knowledge and understanding, independent peer review of all aspects of DOE's analyses and results is needed in order to have confidence in the scientific basis for site suitability evaluation. Peer review of the supplemental TSPA models and results is especially needed in order to assess the scientific basis for the site suitability evaluation.

II. PRINCIPAL REVIEW FINDINGS

1. The regulatory framework for site suitability findings is incomplete and the validity of DOE findings is therefore uncertain.

The Nuclear Waste Policy Act of 1982 assigned responsibility for generally applicable environmental protection standards for radioactive waste disposal to the U.S. Environmental Protection Agency (EPA). The U.S. Nuclear Regulatory Commission (NRC) was assigned responsibility for regulations to implement the EPA standards and for licensing of disposal facilities, and DOE was given authority to develop regulatory guidelines for determining the suitability of candidate disposal locations. The Nuclear Waste Policy Amendments Act of 1987 directed that only the Yucca Mountain site be initially characterized, and the Energy Policy Act of 1992 (EnPA) directed EPA to develop site-specific radiation protection standards for Yucca Mountain.

The EPA radiation protection standards for Yucca Mountain, 40 CFR Part 197, were made final in June 2001. These standards will be implemented by the NRC regulations, 10 CFR Part 63, and DOE's site suitability guidelines, 10 CFR Part 963. These NRC and DOE regulations will be revisions of previous NRC and DOE regulations (10 CFR Part 60 and 10 CFR Part 960, respectively) that were established prior to enactment of the EnPA; the revisions will be intended to conform to the EPA standards.

At the time the PSSE was issued, neither the NRC nor the DOE regulations had been made final. This is particularly important because DOE's original, and currently effective, siting guidelines, 10 CFR Part 960, state that natural features of the repository system should be the principal basis for performance of the repository system. In contrast, the proposed 10 CFR Part 963 guidelines

call for use of total system performance assessments (TSPA) to evaluate performance and do not favor natural barriers over engineered barriers in achieving compliance with the radiation protection standards.

The TSPA approach is essential to the validity of DOE's suitability findings reported in the PSSE because, with the current engineered design, performance of the proposed Yucca Mountain repository is totally dependent on performance of the engineered barriers, rather than the natural barriers, during the 10,000-year regulatory period. Only if the DOE regulations are revised can the proposed repository meet regulatory requirements.

2. The PSSE and its principal supporting documents do not describe a specific engineered system design to serve as basis for the performance evaluations. A specific basis for performance expectations has therefore not been provided.

In response to comments on the Viability Assessment (VA), issued in December 1998, DOE devised and characterized five alternative repository designs for future consideration. The design option selected from this suite to be the basis for subsequent studies had, as its principal features, an areal thermal loading of 85 metric tons of uranium (MTU) per acre; spacing between parallel drifts of 81 meters; end-to-end horizontal emplacement of waste packages, each approximately six feet in diameter and 18 feet long, in the drifts; and waste-package designs involving an outer wall of Alloy 22 (a highly-corrosion-resistant nickel-based alloy), an inner wall of stainless steel, and a surface temperature limit of 160 degrees Centigrade. This is a "hot" repository for which water in the pore spaces and fractures in the geologic medium surrounding the drifts would boil and be driven away from the repository horizon.

Reviewers of the Yucca Mountain program (e.g., the Nuclear Waste Technical Review Board, NWTRB) expressed concern that the temperatures associated with the hot repository could cause coupling of thermal, chemical, hydrologic, and mechanical effects, and that this coupling could produce significant uncertainty in performance-assessment results because it is poorly understood and cannot be modeled with confidence. Consideration of a low temperature repository was recommended to DOE.

In response to these recommendations, DOE examined means to achieve a cool repository using the hot repository design. The PSSE states that DOE "...has developed a flexible design..." that permits operation over a range of thermal modes. The thermal mode can be selected by adjustment of factors such as ventilation rates and distance between waste packages in the

excavated drifts. The actual performance of the repository system may depend strongly on which operating factors are selected.

DOE performed analyses in support of the PSSE using the hot repository design and conditions that were termed the "high-temperature operating mode" (HTOM) and the "low-temperature operating mode" (LTOM). The basic difference between the two modes was the waste package surface temperature limit of 160 and 85 degrees Centigrade, respectively, for the HTOM and the LTOM.

The temperature limits could be met by various means, including alternative designs and alternative operating conditions. One major option would be to vary the spacing between drifts, but all HTOM and LTOM analyses were done for a drift spacing of 81 meters, i.e., the design parameter previously established by DOE for analysis of post-VA design options. Preservation of the 81-meter spacing simplified DOE's analysis of options; i.e., it enabled use of the same basic design to investigate alternative operating conditions. In adopting this approach, DOE did not consider a design specifically selected for a low temperature repository.

As suggested by the NWTRB, it could be advantageous to select the LTOM option in order to reduce performance uncertainties associated with coupled effects. Operating characteristics to achieve this objective with what is basically a high temperature design (e.g., use of the HTOM design with high ventilation rates) could, however, be impractical and unacceptable.

An alternative, designed-to-the-purpose way to achieve a low temperature repository would be to increase the drift spacing beyond 81 meters. This strategy could, however, require DOE to increase the repository footprint beyond the site area that has been characterized to date as the basis for TSPA evaluations.

Expansion of the repository footprint would necessitate investment of an extended schedule and expanded fiscal resources for site characterization. Additional area would have to be characterized at least to the same extent as has been accomplished for the current repository footprint. Because of the characteristics of the geologic features in the vicinity of Yucca Mountain, it would be necessary to characterize and use, for a low-temperature repository, the area to the north of the current repository footprint. This is the location of a large ground-water hydraulic gradient and is a region of high geologic complexity. The uncertainties in repository performance introduced by having to include this region in the repository footprint could more than offset the uncertainty reduction associated with avoiding the coupled effect issues.

In sum, a high temperature repository at the Yucca Mountain site may be unacceptable because of the coupled effect uncertainty issues and a low-temperature repository may be unacceptable because of site characterization uncertainty issues.

DOE's analyses to date have not, however, been based on a specific design for either the HTOM or the LTOM. A specific basis for obtaining performance assessment results and characterizing their uncertainties for HTOM and LTOM repositories has therefore not been provided.

3. Repository system performance factors depend strongly on temperature, but DOE's evaluations show no significant dependence of performance on temperature. The validity of DOE's performance assessment models and results is therefore highly uncertain.

All of the processes and phenomena important to repository system performance are temperature- dependent. For example, chemical reaction-rate processes, such as corrosion, typically double in rate for every 10 degrees Centigrade increase in temperature. For the temperature range considered in DOE's HTOM and LTOM analyses, it would therefore be expected that, from 85 degrees Centigrade to 160 degrees Centigrade, the corrosion rate of the waste package outer wall, Alloy 22, would double by seven-fold, or approximately a factor of 125. DOE's analyses show however, that overall system performance is virtually independent of temperature. The analyses also showed that system performance during the regulatory period is essentially totally dependent on the Alloy 22 performance and that performance of some sub-system elements is dependent on temperature.

DOE 's performance assessments showed a small difference between HTOM and LTOM performance in the first few thousand years, which was attributed to differences in Alloy 22 corrosion rates at HTOM and LTOM temperature conditions. Beyond about 8,000 years, overall performance for the HTOM and LTOM systems was essentially the same.

One possible explanation for the inconsistency between expectation of repository performance on temperature and DOE's finding that performance is essentially independent of temperature is that, because so many factors are involved in total system performance (on the order of 2,000), the effect of changes in Alloy 22 corrosion rate are masked by the combined effect of other factors and the complexity of the integrated and interactive performance models for the various elements of the repository system. If this is the case, DOE's models and results do not distinguish and identify the relevant factors. The compensating effect of each of the factors should be assessed so that there is confidence that the effects of temperature have been adequately considered in the analyses.

DOE has developed a temperature-dependent model for Alloy 22 corrosion and stated that it is a key factor in the performance-assessment results supporting the PSSE. However, as discussed in Section 4 below, available data are not sufficient to serve as a reliable basis for the model or to confirm that the model is realistic. It is possible that corrosion of Alloy 22 does not follow the usual rules for chemical reaction phenomena because it forms a highly passive corrosion film that inhibits "normal" corrosion processes; a model based on conventional corrosion phenomena would then be incorrect. As has been noted by the NWTRB, a fundamental understanding of the mechanisms of formation and stability of the Alloy 22 passive film is essential for reliability in extrapolation of its presence and effectiveness for long periods of time. To date, the essential understanding has not been achieved.

The temperature-dependent Alloy 22 corrosion model may have had a profound impact on DOE's performance assessment results. In the TSPA for the Site Recommendation, which was published by DOE in December 2000 and did not use the temperature-dependent model, the projected annual radiation dose rate at 100,000 years was 10 mrem/yr. In the supplemental TSPA, which was published in July 2001 and did use the temperature-dependent corrosion model, the projected dose rate at 100,000 years was a factor of one million less, i.e., 0.0001 mrem/yr. The basis for the difference in these results may lie in the temperature-dependent corrosion model, but it has not been explicitly addressed by DOE.

Another possible explanation for the lack of difference in HTOM and LTOM results is that use of the same repository design for both types of analyses, with emphasis on differences in operating conditions, did not capture the different effects of temperature that would exist in repositories specifically designed for the different temperature limits. A low-temperature repository, with drift spacings greater than 81 meters, could, for example, have coupled effects impacts on the hydrogeologic regime around the drifts that are significantly different from those for the high-temperature repository.

After about 10,000 years, when the shorter-lived radionuclides have decayed away, the temperature regimes for alternative repository designs would be similar. For performance assessment results for periods beyond 10,000 years to be similar, it would be necessary for there to be no long-term effects of short-term temperature differences, or for performance models to not adequately capture the long-term effects of short-term differences. Available information does not permit determination of the validity of DOE's models with respect to long-term temperature effects.

4. Performance of the repository during the regulatory period is, under DOE analyses, totally dependent on the performance of the Alloy 22 outer wall of the waste package, but the technical basis for confidence in performance of Alloy 22 is and weak and will remain uncertain.

DOE has only recently initiated a comprehensive program for testing the corrosion performance of Alloy 22. Available experience indicates that the alloy is highly corrosion resistant under service conditions that have been experienced to date (e.g., in the chemical industry), but past experience is limited in comparison with the data base for other alloys, and the service conditions have not been comparable to those that might be experienced for disposal in Yucca Mountain.

The EPA standards for Yucca Mountain specify a 10,000-year regulatory time period, for which confidence in understanding of the performance of the engineered and natural barriers (especially the single most important barrier in the repository system, Alloy 22) is required. The DOE testing program has to date developed only about a three-year data base for performance of Alloy 22, and, under present program schedules, the time period for development of the data base could only be extended for a few more years before a license application is to be submitted to the NRC.

Moreover, the service conditions in the repository, in terms of temperatures, ground-water contaminations conditions, and changes in repository conditions with time, are uncertain, and the basis for testing conditions is therefore also uncertain. The basis for expectations for Alloy 22 performance in the repository during the regulatory period is therefore uncertain and, as discussed below, will remain so.

A core technical issue for Alloy 22 performance is the long-term stability of the protective surface film that provides the corrosion resistance that has been observed in service conditions and durations to date. It will never be possible to experimentally demonstrate performance of the corrosion film for the regulatory period and repository service conditions; it will be necessary to use judgment to extrapolate data by a factor of 1,000 or more. This is an highly fragile basis for asserting performance expectations for the barrier that is singularly responsible for repository performance and compliance with the radiation protection standards.

DOE established an independent Waste Package Materials Performance Peer Review Panel which issued an Interim Report on September 4, 2001. The Panel report stated that "...significant technical issues remain to be settled; the Project staff needs to enhance the technical basis for assessing the long-term performance of the proposed waste packages at this

site". The Panel report also "...identifies specific areas worthy of attention or increased emphasis".

The Panel report noted that whether or not the waste package will resist significant general corrosion for 10,000 years depends on what changes take place in the passive films. The report described three potential causes for changes in the passive film: changes in the intrinsic nature of the film; changes that result from changes in the environment, and changes that result from changes in the alloy. DOE is planning experimental work and development of models to address these potential causes of change in the protective film. The Panel report notes that extrapolation of data over three orders of magnitude will be greatly aided by models, but the report states that the Project has not clearly identified experiments that will test the validity of particular models.

The Panel report also addresses issues of localized corrosion, such as pitting or crevice corrosion, and stress corrosion cracking. These types of corrosion can occur as a result of factors such as surface roughness or weld-related stresses. The report identified issues related to localized corrosion that have not been addressed sufficiently, and also identifies deficiencies in the current program concerning stress corrosion cracking.

Overall, the Panel's Interim Report confirmed that the current basis for projecting the future performance of Alloy 22 is weak; that there are deficiencies in the current DOE program; that extrapolation over three orders of magnitude of time will be necessary; and that reliable models will be needed to justify and defend the extrapolations. The fundamental issue at present is whether or not the present data base and models are sufficient to make and defend a site suitability evaluation, especially when the performance of the repository system depends critically on the performance factor, Alloy 22, for which the information base is weak and uncertain.

5. DOE's performance assessment results to assess compliance with radiation protection standards show great variations which depend on modeling methods and assumptions. The reliability of the models, and of the results as a measure of performance, is therefore suspect.

DOE has issued six comprehensive TSPA reports since 1991. DOE intended early reports to be guides for efforts such as site characterization and engineered design selection. The TSPA for the Viability Assessment (TSPA-VA), issued in December 1998, provided the basis for determining, at that time, that work to evaluate the Yucca Mountain site should go forward. Critiques of the TSPA-VA led to major revisions of the repository engineered design concept; the design concept that emerged, which had as a principal feature the design parameter of 81-

meter spacing between excavated drifts, has been the basis for the TSPA evaluations associated with the Site Recommendation.

The TSPA to support the Site Recommendation, TSPA-SR, was issued in December 2000. In response to criticisms of major weaknesses in the technical basis for the TSPA-SR (e.g., comments from the NWTRB), DOE made major revisions to the models and assumptions used in the TSPA-SR, and also updated the scientific basis for the analyses by incorporating recent data additions. DOE also quantified uncertainties that had not been quantified in the TSPA-SR. Results of these efforts were described in the "supplemental TSPA", herein termed the S-TSPA, which was issued in July 2001 and supported by the "FY01 Supplemental Science and Performance Analyses (SSPA), Volume 1". The S-TSPA is Volume 2 of the SSPA.

The technical differences between the TSPA-SR and the S-TSPA models are extremely difficult to identify and characterize on the basis of the DOE documentation. Technical factors are described only in overview in the documents supporting the PSSE and are referred downward through as many as four tiers of documentation. Many of the documents in the tiers are not available for public review.

The effects of the changes between the TSPA-SR and the S-TSPA are most evident in the results of the TSPA evaluations. DOE states, in the PSSE, that the principal difference in the models is in adoption of a temperature-dependent model for Alloy 22 corrosion and revision of solubility parameters for radionuclides such as Neptunium 237 in the S-TSPA evaluations. "Other model changes" are also noted but not specifically identified.

There are large differences in the performance evaluation results for the TSPA-SR and the S-TSPA. For example:

The TSPA-SR results show no doses until after 20,000 years; the S-TSPA shows doses on the order of 0.0001 mrem/yr for periods from about 2,000 years all the way out to 100,000 years. The S-TSPA doses for time periods less than 10,000 years are the result of assumed waste package weld failures.

In the TSPA-SR analyses, projected dose levels rise by a factor of one million in the time interval from 10,000 to 100,000 years, i.e., from 0.0001 to 100 mrem/yr. As noted above, the S-TSPA analyses show constant dose levels of about 0.0001 mrem/yr during this period.

The cause for the difference between TSPA-SR and S-TSPA dose results for the 10,000 to 100,000-year time frame is not stated and cannot readily be inferred from the documentation. However, information presented in Figure 4.1-8 of the S-TSPA document (Volume 2 of the SSPA) can be interpreted to show that the contribution of Np-237 to the dose at 100,000 years is a factor of about 2 million less for the S-TSPA results in comparison with the TSPA-SR results. This finding would suggest that the solubility of neptunium was revised downward by about a factor of one million for the S-TSPA evaluations.

As noted earlier, the S-TSPA found dose evaluation results to be virtually independent of temperature, even though the processes and phenomena important to performance are temperature-dependent.

These findings suggest that DOE's TSPA results are much more an artifact of the models used than a realistic reflection of actual performance. For example, the S-TSPA dose history results are virtually totally dependent on highly contrived assumptions concerning waste-package weld failures, and they suggest that values for Np-237 solubilities used in prior TSPA evaluations must have been in error by about a factor of one million.

The comparisons of the TSPA-SR and S-TSPA results, and recognition of the factors and assumptions that give rise to the results, reduce confidence in the results. Better explanation and justification of the performance models, data, and assumptions are needed in order to have confidence that the TSPA evaluations provide a realistic evaluation of repository performance and that the S-TSPA results provide a reliable basis for the PSSE.

6. DOE uses "one-off" analyses to assess the contributions of individual performance factors to overall system performance, but has not reported an analysis in which the contribution of the most important performance barrier, the Alloy 22 wall on the waste packages, is clearly evaluated.

The "one-off" analyses involve one-at-a-time removal of models for individual performance factors from the total system performance model in order to assess the contribution of that factor to overall performance. DOE has performed these analyses for a large number of repository system performance factors. Results for many of the analyses are reported graphically, in terms of the effect of removal of the performance factor on mean annual dose, in Section 3 of the S-TSPA document (Volume 2 of the SSPA).

The results of the one-off analyses vary widely in terms of their indication of the effects of the individual performance factors on mean annual dose. For example, removal of the performance factor termed "in-drift chemistry" had no effect on mean annual dose. This result indicates that this barrier does not contribute to system performance.

In contrast, accounting for the temperature dependence of Alloy 22 corrosion has a dramatic effect on mean annual dose (Figure 3.2.5.3-2, page 3F-28, of the S-TSPA document). These results show that accounting for the temperature dependence of Alloy 22 corrosion changed the time at which mean annual dose is initiated at the 0.001 level from about 16,000 years to about 26,000 years, and the predicted dose at 100,000 years decreased from about 70 mrem/yr to 0.1 mrem/yr. Without accounting for the temperature dependence of Alloy 22, the EPA individual protection standard of 15 mrem/yr is exceeded at about 60,000 years; with temperature dependence accounted for, the dose at this time is about 0.03 mrem/yr. Overall, therefore, these results indicate that accounting for the temperature dependence of Alloy 22 corrosion in the general corrosion models greatly decreased the predicted radiation doses.

DOE has also performed one-off analyses for "sub-system" Alloy 22 performance factors such as localized corrosion and stress-corrosion cracking. DOE has not, however, reported S-TSPA results for total removal of the Alloy 22 barrier from the repository. In view of the importance of this barrier to system performance during the compliance period, it is important to know what the performance of the repository system would be in comparison with radiation standards, using the S-TSPA model, if the Alloy 22 barrier were assumed not to be present at all. Only this analysis would give a true picture of the effect of the Alloy 22 on overall system performance under present modeling assumptions that provide the basis for the PSSE.

7. Interactions between thermal, hydrologic, chemical, and mechanical phenomena may control repository performance and performance-evaluation uncertainty, but DOE's models for these phenomena cannot be confirmed.

Temperature-driven hydrologic, chemical and mechanical phenomena and interactions (so-called "coupled effects") are expected in the geologic formations around the repository. Such interactions are, for example, the basis for DOE's high-temperature repository concept, in which high temperatures within the repository would drive water in the rocks away from the repository until temperatures are low. Water might then flow back to, and into, the repository under low-temperature conditions, which would be attained after about 10,000 years. Thermal driving forces for corrosion and radionuclide release would be reduced at that time and beyond, but mechanical and chemical alterations might have occurred at the high temperatures so that flow

paths for water in the rocks have been altered and the contaminant characteristics of the water, which affect its capacity to corrode engineered materials in the repository, are changed.

DOE has developed performance models for coupled effects, but their validity is highly uncertain. Because of the heterogeneity and variability of the geologic formations and flow paths, a reliable model of the physical system and its potential for alteration, e.g., by chemical mineralization in fractures, cannot be established and tested experimentally. Similarly, the theoretical and experimental data bases for alterations to contaminant characteristics of water that can enter the repository and would corrode the engineered materials, such as the drip shields and the Alloy 22 outer wall of the waste packages, are weak, cannot be experimentally verified, and cannot be extrapolated reliably, especially for long periods of time.

Therefore, the effects of temperature on the physical characteristics of the natural system, their variation with time, and their effects on repository system performance cannot be reliably assessed. As a result, the reliability of DOE models addressing these performance factors cannot be assessed. Moreover, the reliability of models and assessment results cannot be significantly improved through experimental programs. "Residual uncertainty" factors associated with these coupled phenomena can be identified, and they may dominate the uncertainty in predictions of repository performance, but this uncertainty also cannot be assessed.

As noted and discussed in Section 3 above, results of DOE's HTOM and LTOM analyses show no difference in repository-system performance for the high- and low-temperature repositories after about 10,000 years. These results imply that coupled effects during the period up to 10,000 years, when repository temperatures differ significantly, either had no significance or no persistent consequences, e.g., no permanent changes in the geohydrologic flow paths. DOE's coupled effect models were used to produce these results; as stated above, the reliability of the DOE models cannot be assessed.

8. Comprehensive, independent peer technical review of all aspects of DOE's analyses and results is needed in order to have a defensible scientific basis for the site suitability evaluation.

DOE's technical work for the Yucca Mountain program involves unprecedented model development, data extrapolation, application of assumptions, and use of judgment. Independent assessment of these efforts is essential in order to establish a measure of confidence in the methods used and the results obtained.

The DOE program has made use of peer reviews in selected areas (e.g., the Waste Package Materials Performance Peer Review Panel cited above). Because all program technologies are on the cutting edge of knowledge and understanding, similar efforts are needed in each of the technical areas important to the scientific basis for site-suitability evaluation.

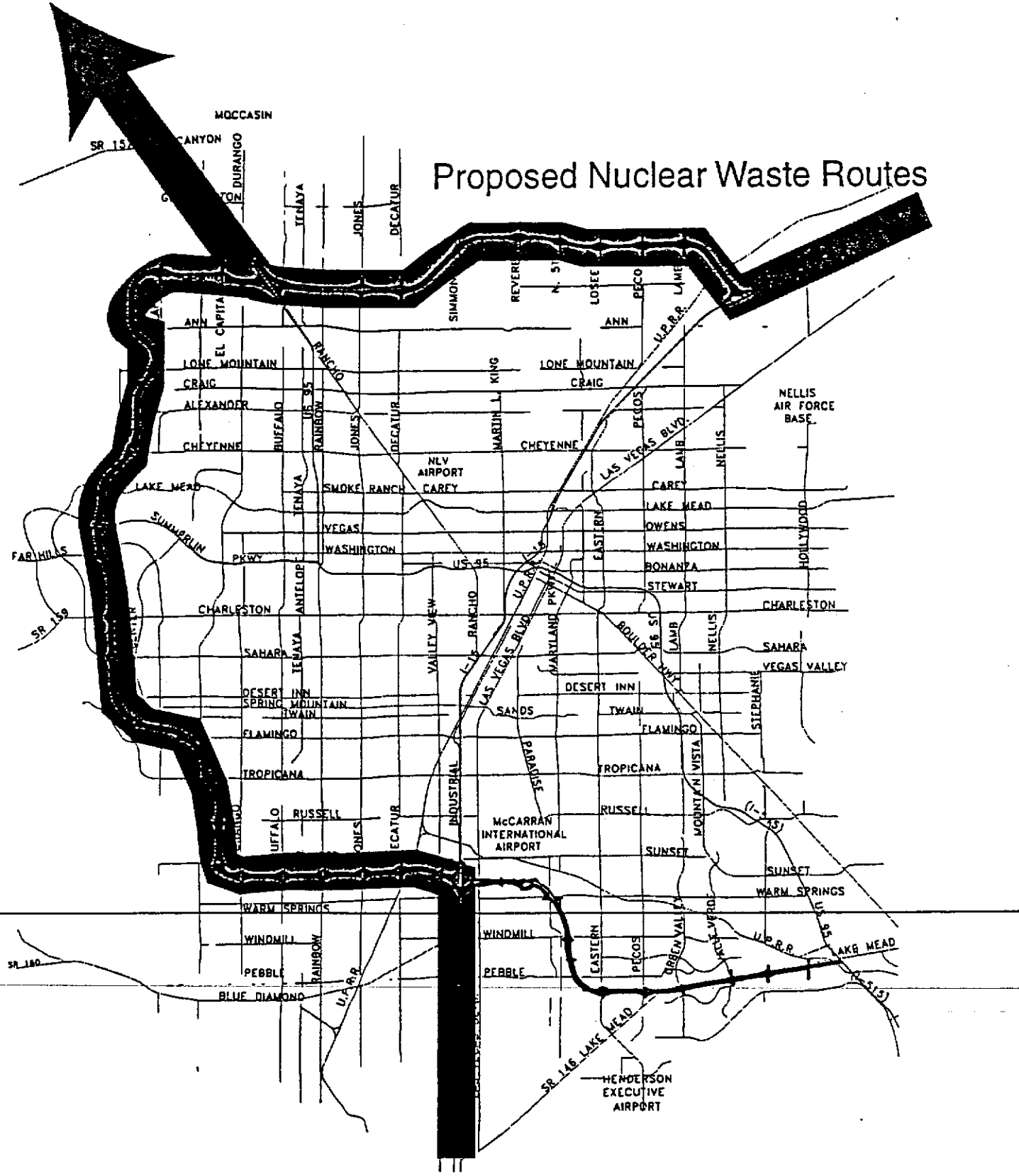
Accomplishment of independent peer review will require expert personnel and a significant investment of time and fiscal resources. The information to be addressed will be difficult to extract and assess because of the way it is scattered throughout the DOE documents and tiers of documents. Use of information and concepts by DOE has evolved with the sequence of documents as they have been issued, and substantive information that is the basis for what was done (which is only described in overview in documents such as the PSSE) can only be obtained by tracing back through the time sequence of documents.

Much of the substantive information is contained in the Analysis Model Reports (AMRs), the Process Model Reports (PMRs), and topical technical reports that underlie the AMRs and PMRs. There are nearly 200 AMRs and PMRs, and apparently there are several thousand topical reports. The topical reports are referenced in the AMRs and PMRs and are not generally available.

In order to assure that the peer reviews themselves are effective and defensible, DOE will have to make all essential documents available. DOE will also have to expect and plan that the scientific basis for site-suitability evaluation is not adequate until all essential peer reviews are completed. In particular, because the S-TSPA methods and results, which are the basis for the PSSE, differ significantly from those for the TSPA-SR, DOE must accomplish a comprehensive, independent peer review for the S-TSPA.

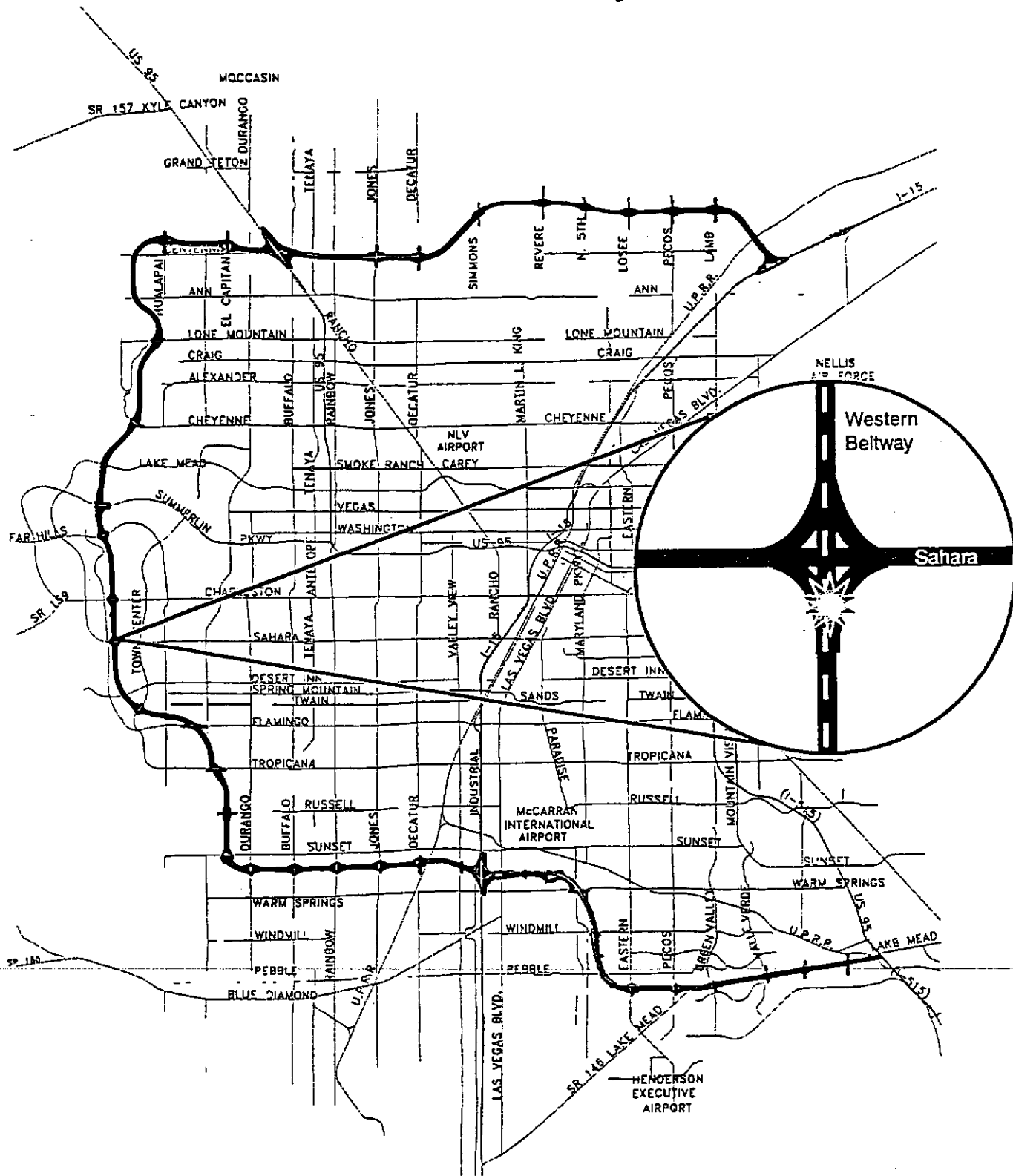
**Appendix E – Maps and Descriptions of Transportation Scenarios 1, 2,
and 3**

Nuclear Waste Scenario Map



Nuclear Waste Scenario Map

Clark County



Scenario 1 – All Communities

Over the next 24 years, beginning July 2007, the U.S. Department of Energy plans to ship high-level nuclear waste through Clark County to a repository to be built at Yucca Mountain, Nevada. The U.S.DOE plans to ship:

Number of Highway Shipments Expected - All Truck Scenario

Total number of truck shipments projected over a 24 year shipping period:	49,500
Number of shipments per year:	2,063
Number of shipments per week:	40
Number of shipments per day:	5.7

The shipment routes are as follows: (See attached map for route depictions)

- I-15 south from the Utah border to U.S. 95 north
- I-15 south from the Utah border to the northern Las Vegas Beltway to U.S. 95 north
- I-15 north from the California border to U.S. 95 north
- I-15 north from the California border to the southern Las Vegas Beltway to U.S. 95 north

At the end of the third year of shipments, no accident of any kind has occurred and the probability of an accident is remote. However, interested parties have generated considerable adverse publicity. Residential property values have declined an average of 3.5% within one mile of the transportation corridor, while commercial properties have declined an average of 3.2% and industrial properties have declined an average of 1.25% within one mile of the transportation corridor.

Scenario 2 – Clark County

Over the next 24 years, beginning July 2007, the U.S. Department of Energy plans to ship high-level nuclear waste through Clark County to a repository to be built at Yucca Mountain, Nevada. The U.S.DOE plans to ship:

Number of Highway Shipments Expected - All Truck Scenario

Total number of truck shipments projected over a 24 year shipping period:	49,500
Number of shipments per year:	2,063
Number of shipments per week:	40
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- I-15 north from the California border to U.S. 95 north
- I-15 north from the California border to the southern Las Vegas Beltway to U.S. 95 north

Shipments of nuclear waste to the Yucca Mountain repository site progress for three years without incident. Three days after New Year's Day 2010, the driver of a truck transporting nuclear waste loses control of the vehicle and overturns at the Sahara exit of the Western Beltway. The cask containing the nuclear waste breaks away from the trailer and skids 50 yards. **The cask remains intact and no radiation is released**, but the local and national media cover the event heavily. Emergency management personnel respond effectively to the incident and redirect traffic until it is determined that no radiation was released. Within one day traffic resumed on the Western Beltway.

Residential property values decline an average of 7.96% within one mile and an average of 4% between 1 and 3 miles of the transportation corridor; commercial property values decline an average of 7.4% within one mile and an average of 3% between 1 and 3 miles of the transportation corridor. Finally, industrial property values decline an average of 5.3% within one mile and an average of 2% between 1 and 3 miles of the transportation corridor.

Scenario 3 – Clark County

Over the next 24 years, beginning July 2007, the U.S. Department of Energy plans to ship high-level nuclear waste through Clark County to a repository to be built at Yucca Mountain, Nevada. The U.S.DOE plans to ship:

Number of Highway Shipments Expected - All Truck Scenario

Total number of truck shipments projected over a 24 year shipping period:	49,500
Number of shipments per year:	2,063
Number of shipments per week:	40
Number of shipments per day:	5.7

The shipment routes are as follows: (See attached map for route depictions)

- I-15 south from the Utah border to U.S. 95 north
- I-15 south from the Utah border to the northern Las Vegas Beltway to U.S. 95 north
- I-15 north from the California border to U.S. 95 north
- I-15 north from the California border to the southern Las Vegas Beltway to U.S. 95 north

In the third year of the shipping campaign, a truck carrying one cask of nuclear waste from a reactor destined for the Yucca Mountain high-level radioactive waste repository is involved in a major accident on the Western Beltway at the Sahara exit. The spent fuel truck overturns at 60 mph. Seconds later, a fully loaded gasoline tanker crashes into the wreckage and bursts into flames. The fire burns for more than two hours.

Winds carry the fire plume towards populated areas, dispersing radioactive materials over a wide area. Five persons receive doses of radiation at levels that result in cancer fatalities.

The affected highway is closed for seven days. The two drivers of the spent fuel hauler and the gasoline tanker, and one driver-escort, die from head injuries and burns. Six months later the cleanup effort is still under way and is completed within one year. The accident receives repeated worldwide news coverage.

Residential property values decline an average of 33.8% within one mile and an average of 23.6% between 1 and 3 miles of the transportation corridor; commercial property values decline an average of 31.9% within one mile and an average of 20% between 1 and 3 miles of the transportation corridor. Finally, industrial property values decline an average of 25.5% within one mile and an average of 16.7% between 1 and 3 miles of the transportation corridor.

**Appendix F – G. Roger Gathers, M. H. Chew & Associates Report (July 16,
2001 Revision A): *Calculations with RISKIND for Rail Transport of Spent
Nuclear Fuel Casks via Las Vegas, Nevada***

**Calculations with RISKIND for Rail Transport of Spent
Nuclear Fuel Casks Via Las Vegas, Nevada.**

G. Roger Gathers, M. H. Chew & Associates

July 16, 2001

Revision A

Calculations with RISKIND¹ for Rail Transport of Spent Nuclear Fuel Casks Via Las Vegas, Nevada

Introduction

This report describes calculations for the routine exposure of individuals located at several locations in Las Vegas, Nevada. The calculations were made using the code RISKIND 1.11. The Union Pacific Rail Road (UPRR) trains will routinely make extended stops for train assembly, safety inspections, etc. Some of the stops are quite extended. The cases of 48 hr and 457 hr stops will be examined. Since the stop doses will be considerably larger than passing doses, the latter were not examined. Three locations are considered. Two of them are Hotel-Casinos and the third is the Clark County Government Center. Two or more positions for individuals are considered. The cask is assumed to be the (21 PWR) MPC. Table G.4 in the RISKIND users manual gives a length of 5.29 meters and a radius of 1.086 meters. No gamma fraction was listed, so the value of 0.83 was taken. The loading is assumed to give 10 mrem/hr at a distance of 2 meters from the cask surface.

Under the mostly rail transportation scenario in the Draft Environmental Impact Statement (DEIS) for Yucca Mountain, the Department of Energy (DOE) evaluated the impacts of 19,800 rail cask-shipments to four potential rail spur originations and three potential intermodal transfer stations. The heaviest routine rail transportation impacts on downtown Las Vegas would likely occur if DOE proceeds with the Jean rail spur or Sloan/Jean intermodal transfer options. DOE's rail routing analysis for Jean indicates that about 87% of all rail shipments to Yucca Mountain would use the Union Pacific mainline through downtown Las Vegas. There would be 17,364 rail cask-shipments through Las Vegas over 38 years, an average of 457 cask-shipments per year.

The DEIS assumes that SNF rail casks will be shipped in general freight service, although the railroads and many stakeholders believe that all SNF shipments should be made by dedicated train. Indeed, many experts believe DOE will be forced to use dedicated trains. However, for purposes of evaluating a credible maximum incident-free scenario, this analysis assumes each rail cask is shipped through Las Vegas separately by general service in a different train. Thus there are 457 rail cask-shipments per year through Las Vegas over 38 years.

There are a number of locations along the Union Pacific through Las Vegas where entire trains and groups of freight cars are routinely stopped for varying periods of time. For this analysis, the State of Nevada Agency for Nuclear Projects selected three such locations near large commercial and government buildings.

The DEIS provides few details about expected rail operations, other than the decision that dedicated trains will not be required. Train stops occur for many reasons. Stops for carrier interchange or train assembly could require from 2 to 24 hours. Stops for crew changes, car changes, engine refueling, train maintenance, regulatory inspections, and traffic control, could range from 15 minutes to more than 2 hours. In planning for receipt of

casks shipped by general freight service, DOE has indicated its intention to take advantage of USDOT regulations that allow stoppage of SNF cars in transit for periods of up to 48 hours (DEIS, p. 2-50).

This analysis evaluates exposures under to two rail-stop scenarios: (1) a one time cask-car stoppage at the designated location for 48 hours, the regulatory maximum; and (2) the cumulative annual exposure assuming that each cask-shipment stops at the designated location one time for one-hour only (a total of 457 hours per year). We assume in all cases that the cask involved is the large DOE MPC containing 21 PWR assemblies (RISKIND, p. G-30) or a similar large rail cask as described in the DEIS.

Locations

LV#1: Hotel-Casino #1

This is an older, downtown hotel-casino. Numerous locations in the ground-level parking lot are less than 20 meters from the side of the stopped rail cask. We calculate the 48 hr dose and the 457 hr dose for MEI#1 located 40 m from the cask wall at the exterior wall of the first floor of the hotel-casino, and for MEI#2 located 15 m from the cask wall. Figure 1 shows a diagram of the location. MEI#2 is in the parking lot.

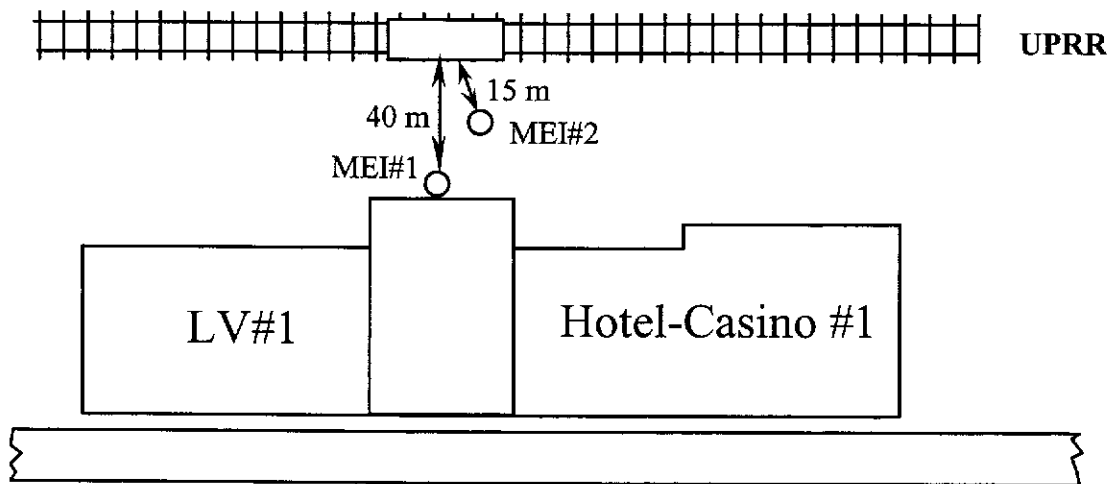


Fig. 1 Diagram of location #1. MEI#1 is located 40 m from the side of the cask. MEI#2 is 15 m from the side of the cask, and is located in the hotel parking lot.

LV#2: Hotel-Casino #2

This is a newer, off-strip hotel-casino with nearly 3000 rooms in multiple high-rise towers. Some locations in the ground level parking lot east of the parking building are less than 20 m from the nearest track of the Union Pacific Rail Road (UPRR). We calculate the 48 hr dose and the 457 hr dose for MEI#1 located 35 m from the stopped rail cask wall at the interior corner of the first floor of the self-service parking building (it has four or five stories). We also calculate the 48 hr dose and the 457 hr dose for MEI#2 located 160 m from the stopped rail cask wall at an exterior first floor entrance to the hotel casino. Figure 2 shows a diagram of the location.

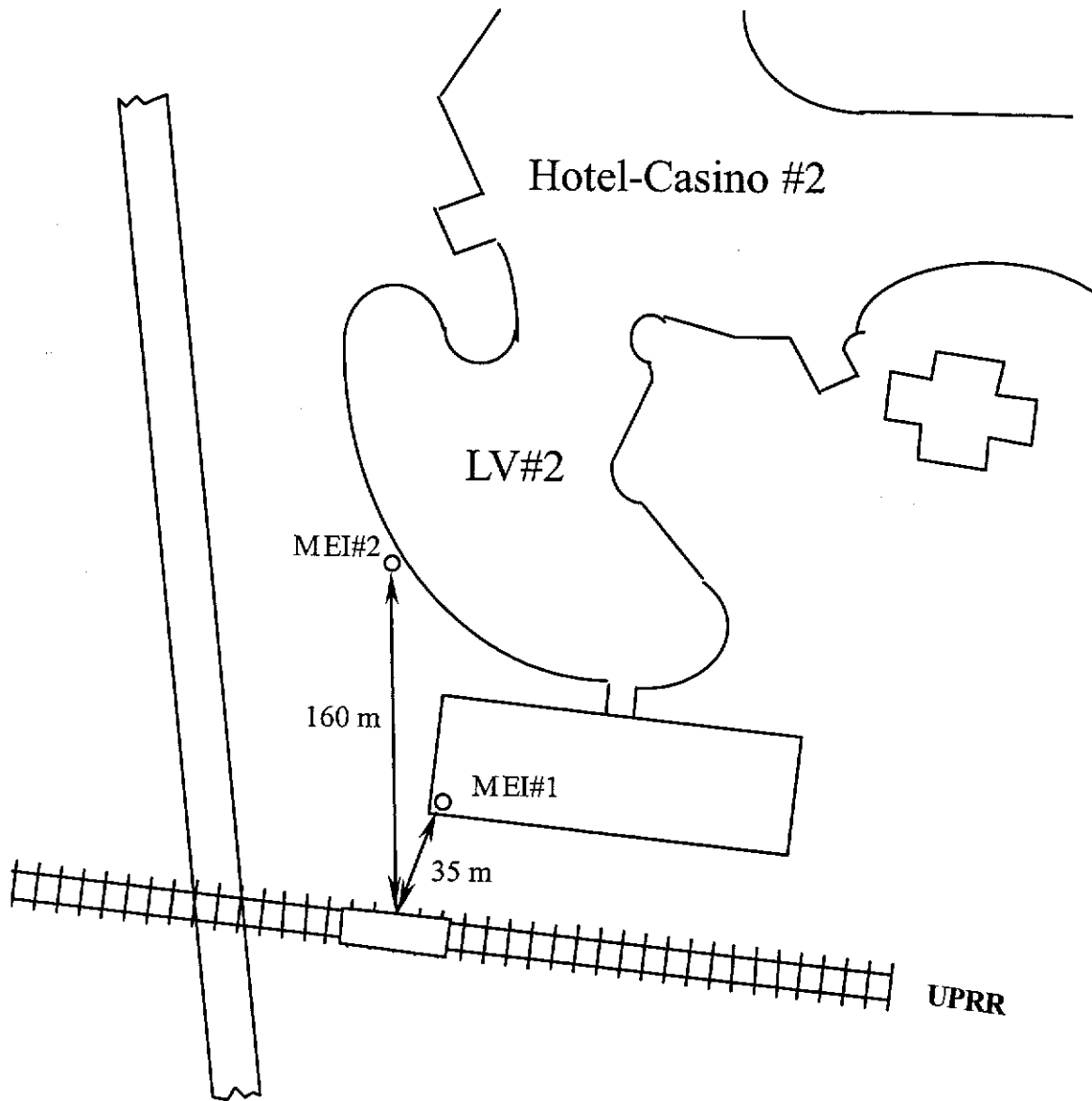


Fig. 2 Diagram of location #2. The two individuals are located as shown.

LV#3: Clark County Government Center

This is the Clark County Government Center in downtown Las Vegas. We calculate the 48 hr dose and the 457 hr dose for MEI#1 located 20 m from the stopped rail cask wall at the extreme southern end of the southern parking lot. We also calculate the 48 hr dose and the 457 hr dose for MEI#2, located about 30 m from the stopped rail cask wall at the exterior of the southern first floor entrance. We also calculate the 48 hr dose and the 457 hr dose for MEI#3, located 100 m from the stopped rail cask wall at the exterior of the first floor entrance to the County Commission Chambers. Figure 3 shows a diagram of the location. Figure 4 shows a view of the center.

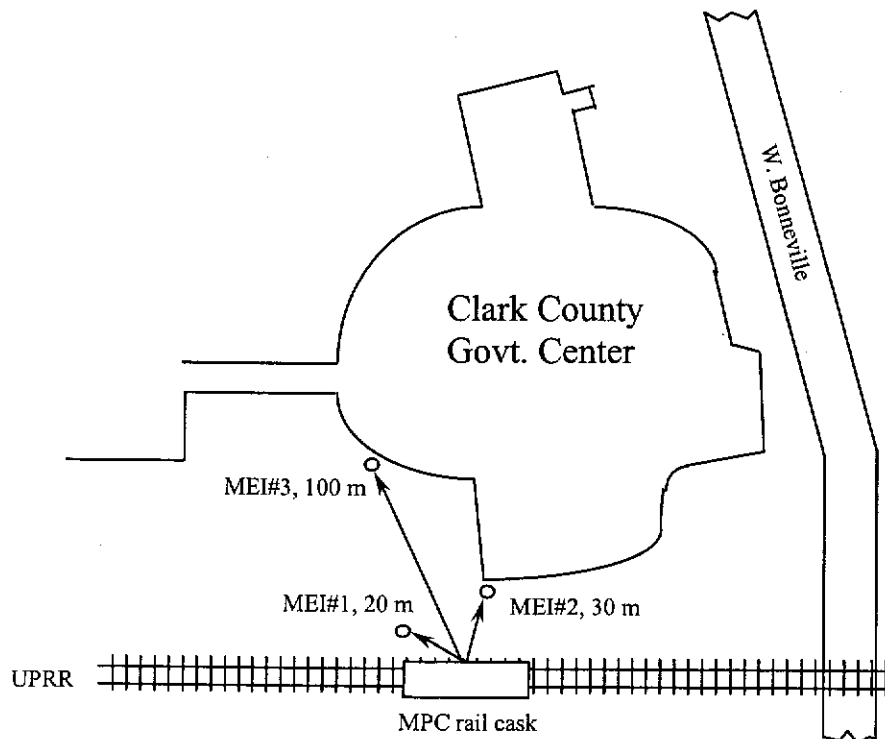


Fig. 3 Diagram of location #3. The three individuals are located as shown.

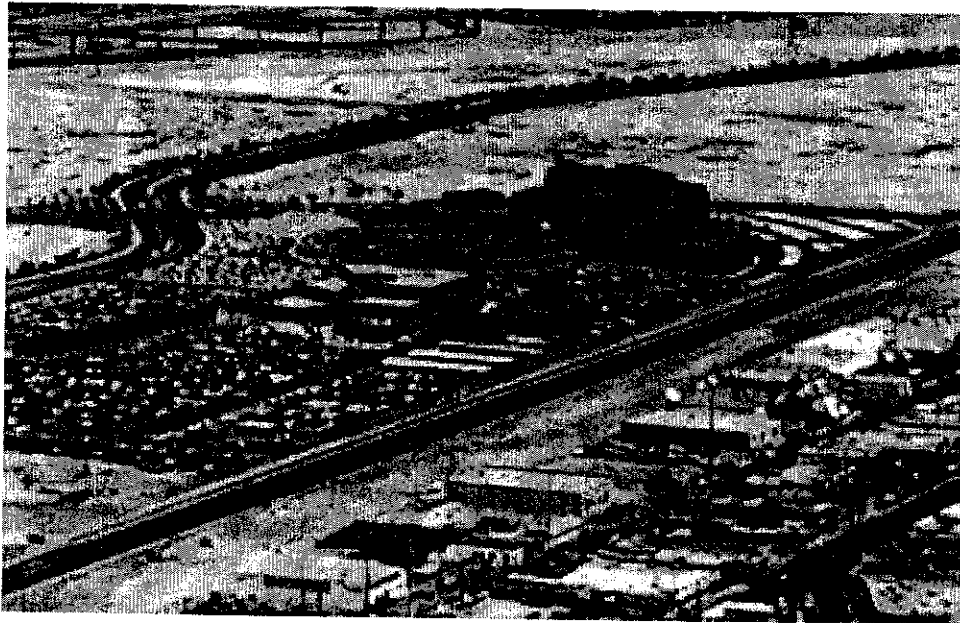


Fig. 4 Clark County Government Center. The railroad crosses diagonally from the lower left-hand side of the picture, and passes adjacent to the parking lot area.

Calculations

RISKIND does not allow calculations for stop times greater than 100 hr, so the 48 hr doses will be multiplied by $(457/48)$ to give the doses for the longer time. Since the doses are only reported to two significant figures, this may slightly degrade the accuracy of the results for 457 hr due to round-off problems. Only three problems need to be run since multiple individuals can be considered for a given shipment in RISKIND.

Run#1 considers Hotel-Casino #1 for MEI#1 and MEI#2.

Run #2 considers Hotel-Casino #2 for MEI#1 and MEI#2.

Run#3 considers the Clark County Government Center (CCGC) for MEI#1, MEI#2, and MEI#3.

The calculations will assume the RISKIND default dose curve for the GA-4 cask, with 10 mrem/hr at 2 m from the cask surface. The gamma fraction is taken as 0.83 and the cask dimensions are length 5.29 m, radius 1.09 m. Only the *Stop* calculations will be used. The speed of 64 km/hr is set so that the code will calculate a *Passing* calculation which shows that the passing dose is trivial by comparison. Table 1 shows the results.

Table 1. 48 hr and 457 hr doses for three locations with various MEIs. The doses are in mrem. The 457 hr dose is calculated form $(457/48)*48$ hr dose. CCGC is the Clark County Government Center.

Bulding/MEI	Distance (m)	48 hr dose (mrem)	457 hr dose (mrem)
Casino#1, MEI#1	40	2.9	27.6
Casino#1, MEI#2	15	21	200
Casino #2, MEI#1	35	3.8	36.2
Casino #2, MEI#2	160	0.11	1.05
CCGC, MEI#1	20	12	114
CCGC, MEI#2	30	5.2	49.5
CCGC, MEI#3	100	0.36	3.43

Appendix A shows the results of the RISKIND calculations. Note that the doses listed in the RISKIND output files are in rem. Appendix B lists the input files for the three runs.

References

1. Y. C. Yuan, S. Y. Chen, B. M. Biwer, and D. J. LePoire, "*RISKIND – A Computer Program for Calculating Radiological Consequences and Health Risks from Transportation of Spent Nuclear Fuel*", ANL/EAD-1 (1995), Argonne National Laboratory

Appendix A: Calculation Results

Run #1

Title : Hotel-Casino#1, MEI#1-2, 48 hour dose

Shipment Parameters

```

Transport Mode [IMOD]: Rail
Population Zone [IZONE]: Urban
Dose at 2 m [TD2M]: 10.00 mrem/hr
Measurement Offset [TIOFF]: 0.00 m
Gamma Fraction [FRAD(1)]: 0.83
Neutron Fraction [FRAD(2)]: 0.17
Cask Length [HSIZE]*: 5.29 m
Cask Radius [RSIZE]*: 1.09 m
Traveling speed [SPEED]: 64.00 km/hr
Individual type [INDTYPE]: Public
Risk Conversion Factors
Non-Fatal Cancers/rem: 1.0E-04
Fatal Cancers/rem: 5.0E-04
Genetic Effects/rem: 1.3E-04
    
```

#	Individual Name	Stop Distance [DISTSTOP] [km]	Stop Time [TSTP] [hr]	Passing Distance [DISTPASS] [km]
1	MEI#1	4.0E-02	48.00	4.0E-02
2	MEI#2	1.5E-02	48.00	1.5E-02

===== Stop =====

#	Individual Name	Dose (rem)	Expected Non-Fatal Cancers	Expected Cancer Fatalities	Expected Genetic Effects
1	MEI#1	2.9E-03	2.9E-07	1.4E-06	3.7E-07
2	MEI#2	2.1E-02	2.1E-06	1.0E-05	2.7E-06

===== Passing =====

#	Individual Name	Dose (rem)	Expected Non-Fatal Cancers	Expected Cancer Fatalities	Expected Genetic Effects
1	MEI#1	9.5E-08	9.5E-12	4.7E-11	1.2E-11
2	MEI#2	3.0E-07	3.0E-11	1.5E-10	3.9E-11

Run #2

Title : Hotel-Casino#2, MEI#1, MEI#2, 48 hour dose

Shipment Parameters

Transport Mode [IMOD]: Rail
 Population Zone [IZONE]: Urban
 Dose at 2 m [TD2M]: 10.00 mrem/hr
 Measurement Offset [TIOFF]: 0.00 m
 Gamma Fraction [FRAD(1)]: 0.83
 Neutron Fraction [FRAD(2)]: 0.17
 Cask Length [HSIZE]*: 5.29 m
 Cask Radius [RSIZE]*: 1.09 m
 Traveling speed [SPEED]: 64.00 km/hr
 Individual type [INDTYPE]: Public
 Risk Conversion Factors
 Non-Fatal Cancers/rem: 1.0E-04
 Fatal Cancers/rem: 5.0E-04
 Genetic Effects/rem: 1.3E-04

#	Individual Name	Stop Distance [DISTSTOP] [km]	Stop Time [TSTP] [hr]	Passing Distance [DISTPASS] [km]
1	MEI#1	3.5E-02	48.00	3.5E-02
2	MEI#2	1.6E-01	48.00	1.6E-01

===== Stop =====

#	Individual Name	Dose (rem)	Expected Non-Fatal Cancers	Expected Cancer Fatalities	Expected Genetic Effects
1	MEI#1	3.8E-03	3.8E-07	1.9E-06	4.9E-07
2	MEI#2	1.1E-04	1.1E-08	5.3E-08	1.4E-08

===== Passing =====

#	Individual Name	Dose (rem)	Expected Non-Fatal Cancers	Expected Cancer Fatalities	Expected Genetic Effects
1	MEI#1	1.1E-07	1.1E-11	5.6E-11	1.5E-11
2	MEI#2	1.0E-08	1.0E-12	5.2E-12	1.4E-12

Run #3

Title : Clark Cty Gov. Ctr, MEI#1, 2 & 3, 48 hour dose

Shipment Parameters

Transport Mode [IMOD]: Rail
 Population Zone [IZONE]: Urban
 Dose at 2 m [TD2M]: 10.00 mrem/hr
 Measurement Offset [TIOFF]: 0.00 m
 Gamma Fraction [FRAD(1)]: 0.83
 Neutron Fraction [FRAD(2)]: 0.17
 Cask Length [HSIZE]*: 5.29 m
 Cask Radius [RSIZE]*: 1.09 m
 Traveling speed [SPEED]: 64.00 km/hr
 Individual type [INDTYPE]: Public
 Risk Conversion Factors
 Non-Fatal Cancers/rem: 1.0E-04
 Fatal Cancers/rem: 5.0E-04
 Genetic Effects/rem: 1.3E-04

#	Individual Name	Stop Distance [DISTSTOP] [km]	Stop Time [TSTP] [hr]	Passing Distance [DISTPASS] [km]
1	MEI#1	2.0E-02	48.00	2.0E-02
2	MEI#2	3.0E-02	48.00	3.0E-02
3	MEI#3	1.0E-01	48.00	1.0E-01

===== Stop =====

#	Individual Name	Dose (rem)	Expected Non-Fatal Cancers	Expected Cancer Fatalities	Expected Genetic Effects
1	MEI#1	1.2E-02	1.2E-06	5.9E-06	1.5E-06
2	MEI#2	5.2E-03	5.2E-07	2.6E-06	6.8E-07
3	MEI#3	3.6E-04	3.6E-08	1.8E-07	4.6E-08

===== Passing =====

#	Individual Name	Dose (rem)	Expected Non-Fatal Cancers	Expected Cancer Fatalities	Expected Genetic Effects
1	MEI#1	2.2E-07	2.2E-11	1.1E-10	2.8E-11
2	MEI#2	1.4E-07	1.4E-11	6.8E-11	1.8E-11
3	MEI#3	2.5E-08	2.5E-12	1.2E-11	3.2E-12

Appendix B: Problem Input Files

Run #1

```
&INDATA
VERSION = '1.11R'
TITLE = 'Hotel-Casino#1, MEI#1-2,48 hour dose',
ACTA = 1 ,
METFREQ = 1 ,
PPVH = -1 ,
TRAF_DEN = -1 ,
PAG = 5 ,
QA = 50 ,
STATEN = '' ,
HS = 1 ,
HZLM = .01 ,
IACDT = 0 ,
IACFOD = 0 ,
IBOUND = 2 ,
IMOD = 2 ,
IRDTY = 1 ,
IRUTIN = 1 ,
ICONSQ = 0 ,
NISOPL = 10 ,
IACOE = 0 ,
ISPENT = 1 ,
ITREAT = 1 ,
ISTATE = 26 ,
IZONE = 3 ,
WDTHMED = -1 ,
NUMLANES = -1 ,
OUTFIL = 'output\lavegl.out' ,
EFF_SURF_DEN = 240 ,
PHALF = 50 ,
RSALF = .137 ,
UF = 3*1 ,
SEXT = 40*1 ,
IDISPMOD = 0 ,
SPEED = 64 ,
SHIPDIST = 1 ,
BRTPOP = 8000 ,
SUF1 = .00001 ,
SUFF = .000000001 ,
TD2M = 10 ,
TIDX = ,
TIOFF = 0 ,
VDEP = .01 ,
VDEPNUC = 4*.01, 0 ,
YEVD = 50 ,
BURNUP = 35000 ,
CACTD = -1 ,
CAREA = -1 ,
FRAD = 0.83, .17 ,
HSIZE = 5.29 ,
RSIZE = 1.09 ,
RTYPE = 'PWR' ,
```

```

TFUEL =          10
TYPCK = 'Modal Rail',
UMT =           -1
IADD =           2
POPTYPE =        1
DECAY_WEATHER = .0495
F_RETAIN =       .2
F_EDBL_COW =     1
F_EDBL_HUM =     1
T_HARVEST_COW =  15
T_HARVEST_HUM =  30
YIELD_COW =      .7
YIELD_HUM =      2
T_GROW_COW =     30
T_GROW_HUM =     60
IDFOOD = 2*0, 18*1,
IDPG = 1, 5, 3*1, 5*5, 6*1, 2*5, 16*1, 2*5, 6*1, 3*2, 7*1, 4, 5,
3, 30*1, 5, 14*1, 10*0,
IRTP = 20*1,
ISHLT = 20*0,
LSHLT = 20*0,
INDTYPE = 20*1,
WSHLT = .36, .38, .21, .05, 0,
SHLDVAL = .36, .38, .21,
IWATER = 20*0,
OCUPF = 20*.62, 20*.02,
POPW = 20*1,
TEXT = 20*2,
TSTP = 2*48, 18*1,
BRTIND = 20*8000,
DISTSTOP = .04, .015, 18*1,
DISTPASS = .04, .015, 18*1,
WBDYD = 20*2,
WBDYW = 20*50,
WEXCG = 20*1,
XRECEP = 1, 2*0, 1, 2*0, 1, 2*0, 1, 2*0, 1, 2*0, 1, 2*0, 1,
2*0, 1, 2*0, 1, 2*0, 1, 2*0, 1, 2*0, 1, 2*0, 1, 2*0, 1,
2*0, 1, 2*0, 1, 2*0, 1, 2*0, 1, 2*0,
XNAME = 'MEI#1',
      'MEI#2',
      18*'',

NUTYPE = 'Particulate',
      'Ru',
      'Cs',
      'I',
      'Gas',

ANH =          10
TABK =         283
IYOURW =        1
DMIX =         1000
ITYPE =         4
RAIN =          0
WSM =           4
AMIX =          400
PMIX =         1600
DFREQ = 36*.0278,

```

```

WS = .89 , 2.46 , 4.47 , 6.93 , 9.61 , 12.52 ,
DFACT = .5 ,
PFIN = 5*1,
TREATM = 0 ,
XIN = .3 , .85 , 1.6 , 0 , 2 ,
IYOURS = -1 ,
VCASK = 65 ,
ALPHA = 90 ,
BETA = 90 ,
IHARD = 1 ,
TFLAME = 1350 ,
DFIRE = .75 ,
FLOCA = 0 ,
DSTP = 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 ,
2 , 90 , 2 , 90 , 2 , 90 ,
FARM = -1 ,
GMEAT = -1 ,
GMILK = -1 ,
GVEGE = -1 ,
HSTP = 10*1,
HTEXP = 2 ,
IPFOD = 1 ,
IPWATR = 0 ,
NSTP = 10*1,
NSTY = 0 ,
POPD = 6 ,
PSTP = 10*50,
RDWTH = -1 ,
RFIE = 0 ,
XING = .26 , .3 , .52 , 0 , 1 ,
XPZ = .05 , 80 ,
NSV = 20 ,
FRELS = 3*.000002, .00002 , 3*.000002, .00002 , 3*.000002, .00002 ,
3*.000002, 5*.00002, 3*.000027, .00027 , 3*.000027, .00027 , 3*.000027,
.00027 , 3*.000048, 5*.00048, 3*.0002, .002 , 3*.0002, .002 , 3*.0002,
.002 , 3*.0002, 5*.002, 3*.0025, .043 , 3*.0025, .043 , 3*.0025, .043 ,
3*.0043, 5*.043, 3*.33, .63 , 3*.33, .63 , 3*.33, .63 , 3*.39, 5*.63,
FDISP = 0 , 19*1, 0 , 19*1, 0 , 19*1, 0 , 19*1, 0 , 19*1,
FSEV = .994316 , .0038192 , .0017984 , .000001532 , .00001687 ,
.000000233 , .0000001574 , 3.926E-14 , .00002362 , .0000003008 ,
.0000002034 , 1.495E-14 , .00001525 , .0000001592 , .0000001076 ,
7.681E-16 , .00000957 , .00000007201 , .00000004873 , 1E-16 , .993962 ,
.0027204 , .0005545 , .00000001786 , .0012275 , .0000005011 ,
.0000001021 , .000000000000329 , .00079511 , .0000003255 , .00000006634
, 2.137E-13 , .000614 , .0000002531 , .00000005162 , 1.644E-13 ,
.0001249 , .00000001075 , .00000005296 , 3.459E-14 , 20*.0000000001,
FAILS = .03 , .1 , 2*1, .03 , .1 , 2*1, .03 , .1 , 10*1,
FSPAL = 0 , 3*1, .15 , 3*1, .15 , 3*1, .15 , 3*1, .15 , 3*1,
FRCRUD = 20*1,
HEATF = 500 , 19*2000000,
&END

```

Run #2

```
&INDATA
VERSION = '1.11R'
TITLE = 'Hotel-Casino#2, MEI#1,MEI#2, 48 hour dose',
ACTA = 1 ,
METFREQ = 1 ,
PPVH = -1 ,
TRAF_DEN = -1 ,
PAG = 5 ,
QA = 50 ,
STATEN = '' ,
HS = 1 ,
HZLM = .01 ,
IACDT = 0 ,
IACFOD = 0 ,
IBOUND = 2 ,
IMOD = 2 ,
IRDTY = 1 ,
IRUTIN = 1 ,
ICONSQ = 0 ,
NISOPL = 10 ,
IACOE = 0 ,
ISPENT = 1 ,
ITREAT = 1 ,
ISTATE = 26 ,
IZONE = 3 ,
WDTHMED = -1 ,
NUMLANES = -1 ,
OUTFIL = 'output\laveg2.out',
EFF_SURF_DEN = 240 ,
PHALF = 50 ,
RSALF = .137 ,
UF = 3*1,
SEXT = 40*1,
IDISPMOD = 0 ,
SPEED = 64 ,
SHIPDIST = 1 ,
BRTPOP = 8000 ,
SUF1 = .00001 ,
SUFF = .000000001 ,
TD2M = 10 ,
TIDX = ,
TIOFF = 0 ,
VDEP = .01 ,
VDEPNUC = 4*.01, 0 ,
YEVD = 50 ,
BURNUP = 35000 ,
CACTD = -1 ,
CAREA = -1 ,
FRAD = 0.83, .17 ,
HSIZE = 5.29 ,
RSIZE = 1.09 ,
RTYPE = 'PWR',
TFUEL = 10 ,
TYPCSK = 'Modal Rail',
UMT = -1 ,
```

```

IADD =          2          ,
POPTYPE =       1          ,
DECAY_WEATHER =          .0495 ,
F_RETAIN =     .2          ,
F_EDBL_COW =   1          ,
F_EDBL_HUM =   1          ,
T_HARVEST_COW =          15   ,
T_HARVEST_HUM =          30   ,
YIELD_COW =    .7          ,
YIELD_HUM =    2          ,
T_GROW_COW =   30          ,
T_GROW_HUM =   60          ,
IDFOOD = 2*0, 18*1,
IDPG = 1 , 5 , 3*1, 5*5, 6*1, 2*5, 16*1, 2*5, 6*1, 3*2, 7*1, 4 , 5 ,
3 , 30*1, 5 , 14*1, 10*0,
IRTP = 20*1,
ISHLT = 20*0,
LSHLT = 20*0,
INDTYPE = 20*1,
WSHLT = .36 , .38 , .21 , .05 , 0 ,
SHLDVAL = .36 , .38 , .21 ,
IWATER = 20*0,
OCUPF = 20*.62, 20*.02,
POPW = 20*1,
TEXT = 20*2,
TSTP = 2*48, 18*1,
BRTIND = 20*8000,
DISTSTOP = 0.035,0.160, 18*1,
DISTPASS = 0.035,0.160, 18*1,
WBDYD = 20*2,
WBDYW = 20*50,
WEXCG = 20*1,
XRECEP = 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 ,
2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 ,
2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0,
XNAME =      'MEI#1',
      'MEI#2',
      18*'',

NUTYPE =      'Particulate',
      'Ru',
      'Cs',
      'I',
      'Gas',

ANH =          10          ,
TABK =          283        ,
IYOURW =       1          ,
DMIX =          1000       ,
ITYPE =         4          ,
RAIN =          0          ,
WSM =           4          ,
AMIX =          400        ,
PMIX =          1600       ,
DFREQ = 36*.0278,
WS = .89 , 2.46 , 4.47 , 6.93 , 9.61 , 12.52 ,
DFACT =         .5          ,
PFIN = 5*1,

```



```

TREATM =      0
XIN =  .3 , .85 , 1.6 , 0 , 2 ,
IYOURS =     -1
VCASK =      65
ALPHA =      90
BETA =       90
IHARD =       1
TFLAME =    1350
DFIRE =      .75
FLOCA =       0
DSTP =  2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 ,
2 , 90 , 2 , 90 , 2 , 90 ,
FARM =      -1
GMEAT =      -1
GMILK =      -1
GVEGE =      -1
HSTP = 10*1,
HTEXP =       2
IPFOD =       1
IPWATR =      0
NSTP = 10*1,
NSTY =       0
POPD =       6
PSTP = 10*50,
RDWTH =      -1
RFIE =       0
XING =  .26 , .3 , .52 , 0 , 1 ,
XPZ =  .05 , 80 ,
NSV =       20
FRELS =  3*.000002, .00002 , 3*.000002, .00002 , 3*.000002, .00002 ,
3*.000002, 5*.00002, 3*.000027, .00027 , 3*.000027, .00027 , 3*.000027,
.00027 , 3*.000048, 5*.00048, 3*.0002, .002 , 3*.0002, .002 , 3*.0002,
.002 , 3*.0002, 5*.002, 3*.0025, .043 , 3*.0025, .043 , 3*.0025, .043 ,
3*.0043, 5*.043, 3*.33, .63 , 3*.33, .63 , 3*.33, .63 , 3*.39, 5*.63,
FDISP =  0 , 19*1, 0 , 19*1, 0 , 19*1, 0 , 19*1, 0 , 19*1,
FSEV =  .994316 , .0038192 , .0017984 , .0000001532 , .00001687 ,
.000000233 , .0000001574 , 3.926E-14 , .00002362 , .0000003008 ,
.0000002034 , 1.495E-14 , .00001525 , .0000001592 , .0000001076 ,
7.681E-16 , .00000957 , .00000007201 , .00000004873 , 1E-16 , .993962 ,
.0027204 , .0005545 , .000000001786 , .0012275 , .0000005011 ,
.0000001021 , .000000000000329 , .00079511 , .0000003255 , .00000006634
, 2.137E-13 , .000614 , .0000002531 , .00000005162 , 1.644E-13 ,
.0001249 , .00000001075 , .00000005296 , 3.459E-14 , 20*.0000000001,
FAILS =  .03 , .1 , 2*1, .03 , .1 , 2*1, .03 , .1 , 10*1,
FSPAL =  0 , 3*1, .15 , 3*1, .15 , 3*1, .15 , 3*1, .15 , 3*1,
FRCRUD = 20*1,
HEATF =  500 , 19*2000000,
&END

```

Run #3

```
&INDATA
VERSION = '1.11R'
TITLE = 'Clark Cty. Gov. Ctr., MEI#1, 2 & 3, 48 hour dose',
ACTA = 1 ,
METFREQ = 1 ,
PPVH = -1 ,
TRAF_DEN = -1 ,
PAG = 5 ,
QA = 50 ,
STATEN = '' ,
HS = 1 ,
HZLM = .01 ,
IACDT = 0 ,
IACFOD = 0 ,
IBOUND = 2 ,
IMOD = 2 ,
IRDTY = 1 ,
IRUTIN = 1 ,
ICONSQ = 0 ,
NISOPL = 10 ,
IACOE = 0 ,
ISPENT = 1 ,
ITREAT = 1 ,
ISTATE = 26 ,
IZONE = 3 ,
WDTHMED = -1 ,
NUMLANES = -1 ,
OUTFIL = 'output\laveg3.out' ,
EFF_SURF_DEN = 240 ,
PHALF = 50 ,
RSALF = .137 ,
UF = 3*1 ,
SEXT = 40*1 ,
IDISPMOD = 0 ,
SPEED = 64 ,
SHIPDIST = 1 ,
BRTPOP = 8000 ,
SUF1 = .00001 ,
SUFF = .000000001 ,
TD2M = 10 ,
TIDX = ,
TIOFF = 0 ,
VDEP = .01 ,
VDEPNUC = 4*.01, 0 ,
YEVD = 50 ,
BURNUP = 35000 ,
CACTD = -1 ,
CAREA = -1 ,
FRAD = 0.83, .17 ,
HSIZE = 5.29 ,
RSIZE = 1.09 ,
RTYPE = 'PWR' ,
TFUEL = 10 ,
TYPCSK = 'Modal Rail' ,
UMT = -1 ,
```

```

IADD =          3          ,
POPTYPE =       1          ,
DECAY_WEATHER =          .0495      ,
F_RETAIN =      .2          ,
F_EDBL_COW =    1          ,
F_EDBL_HUM =    1          ,
T_HARVEST_COW =          15          ,
T_HARVEST_HUM =          30          ,
YIELD_COW =     .7          ,
YIELD_HUM =     2          ,
T_GROW_COW =    30          ,
T_GROW_HUM =    60          ,
IDFOOD = 3*0, 17*1,
IDPG = 1 , 5 , 3*1, 5*5, 6*1, 2*5, 16*1, 2*5, 6*1, 3*2, 7*1, 4 , 5 ,
3 , 30*1, 5 , 14*1, 10*0,
IRTP = 20*1,
ISHLT = 20*0,
LSHLT = 20*0,
INDTYPE = 20*1,
WSHLT = .36 , .38 , .21 , .05 , 0 ,
SHLDVAL = .36 , .38 , .21 ,
IWATER = 20*0,
OCUPF = 20*.62, 20*.02,
POPW = 20*1,
TEXT = 20*2,
TSTP = 3*48, 17*1,
BRTIND = 20*8000,
DISTSTOP = 0.02,0.03,0.100, 17*1,
DISTPASS = 0.02,0.03,0.100, 17*1,
WBDYD = 20*2,
WBDYW = 20*50,
WEXCG = 20*1,
XRECEP = 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 ,
2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 ,
2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0, 1 , 2*0,
XNAME = 'MEI#1',
      'MEI#2',
      'MEI#3',
      17*'',

NUTYPE = 'Particulate',
      'Ru',
      'Cs',
      'I',
      'Gas',

ANH =          10          ,
TABK =         283          ,
IYOURW =        1          ,
DMIX =         1000          ,
ITYPE =         4          ,
RAIN =          0          ,
WSM =           4          ,
AMIX =          400          ,
PMIX =          1600          ,
DFREQ = 36*.0278,
WS = .89 , 2.46 , 4.47 , 6.93 , 9.61 , 12.52 ,
DFACT =         .5          ,

```

```

PFIN = 5*1,
TREATM = 0
XIN = .3 , .85 , 1.6 , 0 , 2 ,
IYOURS = -1
VCASK = 65
ALPHA = 90
BETA = 90
IHARD = 1
TFLAME = 1350
DFIRE = .75
FLOCA = 0
DSTP = 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 , 2 , 90 ,
2 , 90 , 2 , 90 , 2 , 90 ,
FARM = -1
GMEAT = -1
GMILK = -1
GVEGE = -1
HSTP = 10*1,
HTEXP = 2
IPFOD = 1
IPWATR = 0
NSTP = 10*1,
NSTY = 0
POPD = 6
PSTP = 10*50,
RDWTH = -1
RFIE = 0
XING = .26 , .3 , .52 , 0 , 1 ,
XPZ = .05 , 80 ,
NSV = 20
FRELS = 3*.000002, .00002 , 3*.000002, .00002 , 3*.000002, .00002 ,
3*.000002, 5*.00002, 3*.000027, .00027 , 3*.000027, .00027 , 3*.000027,
.00027 , 3*.000048, 5*.00048, 3*.0002, .002 , 3*.0002, .002 , 3*.0002,
.002 , 3*.0002, 5*.002, 3*.0025, .043 , 3*.0025, .043 , 3*.0025, .043 ,
3*.0043, 5*.043, 3*.33, .63 , 3*.33, .63 , 3*.33, .63 , 3*.39, 5*.63,
FDISP = 0 , 19*1, 0 , 19*1, 0 , 19*1, 0 , 19*1, 0 , 19*1,
FSEV = .994316 , .0038192 , .0017984 , .0000001532 , .00001687 ,
.000000233 , .0000001574 , 3.926E-14 , .00002362 , .0000003008 ,
.0000002034 , 1.495E-14 , .00001525 , .0000001592 , .0000001076 ,
7.681E-16 , .00000957 , .00000007201 , .00000004873 , 1E-16 , .993962 ,
.0027204 , .0005545 , .000000001786 , .0012275 , .0000005011 ,
.0000001021 , .000000000000329 , .00079511 , .0000003255 , .00000006634
, 2.137E-13 , .000614 , .0000002531 , .00000005162 , 1.644E-13 ,
.0001249 , .00000001075 , .00000005296 , 3.459E-14 , 20*.0000000001,
FAILS = .03 , .1 , 2*1, .03 , .1 , 2*1, .03 , .1 , 10*1,
FSPAL = 0 , 3*1, .15 , 3*1, .15 , 3*1, .15 , 3*1, .15 , 3*1,
FRCRUD = 20*1,
HEATF = 500 , 19*2000000,
&END

```

Appendix G – U.S. Department of Energy Deficiency/Corrective Action Reports

Appendix G



Department of Energy

Washington, DC 20585

QA: QA

NOV 19 2001

J. A. McNeish
Bechtel SAIC Company, LLC
1180 Town Center Drive, M/S 423
Las Vegas, NV 89144

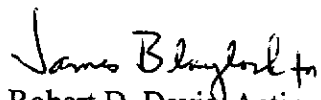
ISSUANCE OF DEFICIENCY REPORT (DR) BSC-02-D-022 RESULTING FROM
THE OFFICE OF QUALITY ASSURANCE (OQA) SURVEILLANCE BSC-SR-02-03

Enclosed is DR BSC-02-D-022 generated as a result of OQA Surveillance
BSC-SR-02-03.

Please provide a response to this deficiency that meets the applicable requirements of
Administrative Procedure (AP) 16.1Q, *Management of Conditions Adverse to Quality*.
Send the original of your responses to Deborah G. Opielowski, NQS, P.O. Box 364629,
Mail Stop 455, North Las Vegas, Nevada 89036-8629. Initial response to the DR is due
ten working days from the date of this letter. Any extensions to this due date must be
requested in accordance with AP-16.1Q.

The Responsible Individual for this Condition Adverse to Quality (CAQ) should sign
below and return to Ms. Opielowski within five working days.

If you have any questions, please contact either James Blaylock at (702) 794-1420 or
Samuel E. Archuleta at (702) 794-1476.


Robert D. Davis, Acting Director
Office of Quality Assurance

OQA:JB-0280

Enclosure:
DR BSC-02-D-022



**OFFICE OF CIVILIAN
RADIOACTIVE WASTE MANAGEMENT
U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.**

ORIGINAL
DEFICIENCY REPORT

DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT

NO. BSC-02-D-022

PAGE 1 OF
QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document: AP-SI.1Q, Rev 3, ICN 1, ECN 1		2. Related Report No.: BSC-SR-02-03	
3. Responsible Organization: BSC		4. Discussed With: Jerry McNeish, Stephen Splawn, William Watson, Judy Gebhart	

5. Requirement:
- AP-SI.1Q, Section 5.10 establishes controls for the interim use of unqualified software.
 - AP-SI.1Q, Section 5.10.1c) refers users of the procedure to Sections 5.4 or 5.5 for the preparation and processing of a Software Activity Plan (SAP), Section 5.10.1c) also includes a requirement that the SAP shall include "special consideration and discussion on how the unqualified software will be used, a schedule for qualification, and comparison confirmation methodologies, including acceptance criteria to be used to determine the extent of impact evaluations that may be applicable once the software is qualified." Sections 5.4.1.2.1 or 5.5.1.2.1 further refer users of the procedure to Section 5.2.1 for requirements for developing the SAP.
 - AP-SI.1Q, Section 5.2.1 establishes the requirements for documentation of software activity planning.
 - AP-SI.1Q, Section 5.4.1.2.2 or 5.5.1.2.2 require that the Responsible Manager's Supervisor review the SAP and concur or resolve issues with the Responsible Manager.
 - Technical Work Plan (TWP) TWP-MGR-MD-000014, Rev 01, Section 13.0 states in part: "...Unqualified software, or software that has been modified as a result of executing work contained in this TWP, will be submitted to Software Configuration Management in accordance with AP-SI.1Q, Section 5.10, Interim Use...."

6. Description of Condition:
During Surveillance BSC-DR-02-03, the Configuration Control Documents for the following software codes were reviewed: (a). ANCpHMIX.BAS V1.0; (b) BATH_10 V1.0; (c) PATCH_FAIL_LAG V1.0; (d) PDFCDF V1.0; (e) SEEPAGEDLLMK2_UU V1.0; (f) SEEPAGEDLLV2UU V1.0; and (g) GoldSim V7.17-200; and (h) LAG_WPFAILURE_T1 V1.0

- Contrary to requirement 1, the Software Activity Plans for software codes (b) through (h) referenced above were deficient in that, contrary to requirement 2, the SAPs did not effectively address the schedule for qualification, nor did they describe the confirmation methodologies and acceptance criteria.

Continued on Page 2, Continuation Page

7. Initiator: <i>Sam E. Archuleta</i> Sam E. Archuleta Date 11-5-01	9. Does a stop work condition exist? (Not required for a DR) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Check One: <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D
--	---

10. Recommended Actions:
None

11. QA Review: <i>Sam E. Archuleta</i> QAR Sam E. Archuleta Date 11-5-01	12. Response Due Date: 10 Working Days From Issuance
---	---

13. DQQA Issuance Approval:

Printed Name Robert D. Davis	Signature <i>James Blaylock</i>	Date 11/19/01
---------------------------------	------------------------------------	------------------

22. Corrective Actions Verified: QAR Date	23. Closure Approved by: DQQA Date
---	--

OFFICE OF CIVILIAN
RADIOACTIVE WASTE MANAGEMENT
U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.

8. DR/CAR
 Stop Work Order

NO. BSC-02-D-022

PAGE OF
QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 6 - Description of Condition: Continued

2. Contrary to requirement 3, the Work Scope statements in all seven SAPs (b through h) are inaccurate in that they state that the non-qualified code will be utilized in non-quality affecting activities until final decisions on the modeling approach for LA are made, yet all seven codes (b through h) were already used in the FY01 Supplemental Science and Performance Analyses (SSPA), Vol 2, which is a "QA: QA " designated document, and therefore represents quality affecting work. In addition, this use of software conflicts with the planned course of action. that is documented in Section 13 of the TWP, requirement 5.
3. Contrary to requirement 4, the review of the SAPs by the Responsible Manager was ineffective in that it failed to detect the deficiencies cited in number 1, above.

NOV 19 2001

Acknowledgement of Understanding of the CAQ (DR BSC-02-D-022) by the Responsible Individual:

<u>Responsible Individual</u>	<u>Date</u>
-------------------------------	-------------

cc w/encl:

- W. L. Belke, NRC, Las Vegas, NV
- N. K. Stablein, NRC, Rockville, MD
- S. W. Lynch, State of Nevada, Carson City, NV
- Engelbrecht von Tiesenhausen, Clark County, Las Vegas, NV
- R. W. Andrews, BSC, Las Vegas, NV
- G. K. Beall, BSC, Las Vegas, NV
- J. E. Gebhart, BSC, Las Vegas, NV
- Norman Graves, BSC, Las Vegas, NV
- S. H. Horton, BSC, Las Vegas, NV
- R. P. Keele, BSC, Las Vegas, NV, M/S 280
- D. T. Krishna, BSC, Las Vegas, NV
- D. M. Kunihiro, BSC, Las Vegas, NV
- N. H. Williams, BSC, Las Vegas, NV
- S. E. Archuleta, NQS, Las Vegas, NV
- W. J. Glasser, NQS, Las Vegas, NV
- K. A. Hodges, NQS, Las Vegas, NV
- D. G. Opielowski, NQS, Las Vegas, NV
- J. R. Dyer, DOE/YMSCO, Las Vegas, NV
- C. E. Hampton, DOE/YMSCO, Las Vegas, NV
- D. G. Horton, DOE/YMSCO, Las Vegas, NV
- J. M. Replogle, DOE/YMSCO, Las Vegas, NV
- B. M. Terrell, DOE/YMSCO, Las Vegas, NV
- R. N. Wells, DOE/YMSCO (RW-60), Las Vegas, NV

Memorandum

QA: QA

DATE: OCT 30 2001

REPLY TO:

ATTN OF: RW-3 (R. D. Davis/4-1460)

SUBJECT: ISSUANCE OF DEFICIENCY REPORT (DR) OCRWM-02-D-016 RESULTING
FROM AN OBSERVATION BY ROCHELLE RUCINSKI

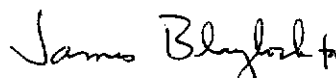
TO: YMSCO/OIM (R. N. Wells)

Enclosed is DR OCRWM-02-D-016 generated as a result of an observation.

Please provide a response to this deficiency that meets the applicable requirements of Administrative Procedure (AP) 16.1Q, *Management of Conditions Adverse to Quality*. Send the original of your responses to Deborah G. Opielowski, NQS, P.O. Box 364629, Mail Stop 455, North Las Vegas, Nevada 89036-8629. Initial response to the DR is due ten working days from the date of this letter. Any extensions to the due date must be requested in accordance with AP-16.1Q.

The Responsible Individual for this Condition Adverse to Quality (CAQ) should sign below and return to Ms. Opielowski within five working days.

If you have any questions, please contact either James Blaylock at (702) 794-1420 or Samuel E. Archuleta at (702) 794-1476.


Robert D. Davis, Acting Director
Office of Quality Assurance

OQA:JB-0168

Enclosure:
DR OCRWM-02-D-016

OFFICE OF CIVILIAN
RADIOACTIVE WASTE MANAGEMENT
U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.

8. DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT
NO. OCRWM-02-D-016
PAGE 1 OF
QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document:

QARD, Rev. 10

2. Related Report No.:

N/A

3. Responsible Organization:

OCRWM OIM

4. Discussed With:

Sam Archuleta, Lyle Southworth, *ALESIA BOONE*

SA 10-25-01

5. Requirement:

- 1) QARD, Rev. 10, Section I.2.1.A.1, requires that "A defined software life cycle methodology shall address the following phases: requirements, design, implementation, testing installation and checkout, operations and maintenance, and retirement."
- 2) QARD, Rev. 10, Section I.2.1.A, requires that "Software acquisition, development, and maintenance shall proceed in a planned, traceable, and orderly manner utilizing a defined software life cycle methodology."

6. Description of Condition:

- 1) Contrary to the requirement above, software developed and qualified in accordance with Section 5.3 ("Level 3 software") of the QARD Supplement I implementing procedure, AP-SI.1Q, Rev. 3, ICN 1, is not subjected to the requirements and design phases of software life cycle development. Although the QARD allows for variations of the number of phases and relative emphasis placed on each of the phases, it does not appear to allow for elimination of life cycle methodology phases for different types of software. AP-SI.1Q, Rev. 3, ICN 1, Section 5.3, states no requirement for developing requirements or design documents, nor is there any requirement to document these phases.
- 2) Contrary to the requirement above, software developed and qualified in accordance with the Section 5.3 ("Level 3 software") of the QARD Supplement I implementing procedure, AP-SI.1Q, Rev. 3, ICN 1, is not subjected to requirements mandating that software development be planned. AP-SI.1Q, Rev. 3, ICN 1, Section 5.3, states no requirement for planning documents, nor is there any requirement to document the planning phase of the life cycle.

7. Initiator:

Rochelle Rucinski

10/24/01
Date

9. Does a stop work condition exist? (Not required for a DR)

Yes No

If Yes, Check One: A B C D

10. Recommended Actions:

NONE

11. QA Review:

Samuel E. Archuleta
Date *10-25-01*

12. Response Due Date:

10 Working Days From Issuance

13. DQQA Issuance Approval:

Printed Name R. D. Davis

Signature *James Blythe*

Date *10/29/01*

22. Corrective Actions Verified:

QAR

Date

23. Closure Approved by:

DQQA

Date

Exhibit AP-16.1Q.1

Rev. 12/20/1999

Enclosure

OCT 30 2001

Acknowledgement of Understanding of the CAQ (DR OCRWM-02-D-016) by the Responsible Individual:

Responsible Individual

Date

cc w/encl:

N. K. Stablein, NRC, Rockville, MD
W. L. Belke, NRC, Las Vegas, NV
S. W. Lynch, State of Nevada, Carson City, NV
Engelbrecht von Tiesenhausen, Clark County, Las Vegas, NV
W. J. Wooley, MTS, Las Vegas, NV
J. F. Pelletier, BSC/SNL, Las Vegas, NV
S. H. Horton, BSC, Las Vegas, NV
R. P. Keele, BSC, Las Vegas, NV, M/S 280
D. T. Krisha, BSC, Las Vegas, NV
D. M. Kunihiro, BSC, Las Vegas, NV
R. E. Rucinski, BSC, Las Vegas, NV
L. C. Southworth, BSC, Las Vegas, NV
S. E. Archuleta, NQS, Las Vegas, NV
W. J. Glasser, NQS, Las Vegas, NV
K. A. Hodges, NQS, Las Vegas, NV
D. G. Opielowski, NQS, Las Vegas, NV
Alesia Boone, DOE/YMSCO, Las Vegas, NV
J. R. Dyer, DOE/YMSCO, Las Vegas, NV
C. E. Hampton, DOE/YMSCO, Las Vegas, NV
D. G. Horton, DOE/YMSCO, Las Vegas, NV
J. M. Repogle, DOE/YMSCO, Las Vegas, NV
B. M. Terrell, DOE/YMSCO, Las Vegas, NV

United States Government

Department of Energy

● Memorandum

QA: QA

DATE: OCT 25 2001

REPLY TO:

ATTN OF: RW-3 (James Blaylock/4-1420)

SUBJECT: ISSUANCE OF DEFICIENCY REPORTS (DR) OQA-01-D-146 AND OQA-01-D-147
RESULTING FROM THE OFFICE OF QUALITY ASSURANCE (OQA) AUDIT
OQA-ARC-01-015

TO: RW-3 (R. D. Davis)

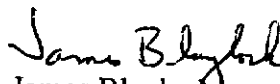
Enclosed are DRs OQA-01-D-146 and OQA-01-D-147 generated as a result of OQA Audit OQA-ARC-01-015.

Please provide responses to these deficiencies that meet the applicable requirements of Administrative Procedure (AP) 16.1Q, *Management of Conditions Adverse to Quality*. Send the original of your responses to Deborah G. Opielowski, NQS, P.O. Box 364629, Mail Stop 455, North Las Vegas, Nevada 89036-8629. Initial responses to the DRs are due ten working days from the date of this letter. Any extension to the due dates must be requested in accordance with AP-16.1Q.

The Responsible Individual for these Conditions Adverse to Quality (CAQ) should sign below and return to Ms. Opielowski within five working days.

If you have any questions, please contact James Blaylock at (702) 794-1420.

OQA:JB-0145


James Blaylock
Office of Quality Assurance

Enclosure:
DRs OQA-01-D-146 and
OQA-01-D-147

OFFICE OF CIVILIAN
RADIOACTIVE WASTE MANAGEMENT
U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.

8. DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT
NO. OQA-01-D-146
PAGE 1 OF 2
QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document:
• QARD Rev 10 Eff Date 04/28/00
• AP-2.1Q Revision 1, ICN 0 Eff Date 06/30/00

2. Related Report No.:
OQA-ARC-01-015

3. Responsible Organization:
Office of Quality Assurance (OQA)

4. Discussed With:
R. D. Davis, J. Blaylock, R. Hasson

5. Requirement:
• Quality Assurance Requirements and Description QARD Rev 10 Eff Date 04/28/00
• Procedure Indoctrination and Training of Personnel AP-2.1Q Revision 1, ICN 0 Eff Date 06/30/00

(Continued on page 2)

6. Description of Condition:
Contrary to the above, complete individual training requirements and history were not retrievable from record storage and the training organization does not reflect the status of training for OQA.
• Individual training requirements could not be determined for five personnel in OQA (DOE personnel)
• DOE Individual Development Plans (IDPs) have not been submitted to the Training Organization (TO)
• Current training matrices could not be retrieved from the records organization or the training organization for three (of three sampled) OQA (Navarro) personnel

(Continued on page 2)

7. Initiator:
T. L. Morgan Date 10/01/01 *T. L. Morgan*

9. Does a stop work condition exist? (Not required for a DR)
 Yes No
If Yes, Check One: A B C D

10. Recommended Actions:
None Identified.

11. QA Review:
QAR *FAMILIA R. WEST-THOMPSON* Date *10/24/01*

12. Response Due Date:
10 Working Days From Issuance

13. DOQA Issuance Approval:
Printed Name *ROBERT D DAVIS* Signature *James Blaylock Jr* Date *10/25/01*

22. Corrective Actions Verified:
QAR Date

23. Closure Approved by:
DOE/OQA Date

OFFICE OF CIVILIAN
RADIOACTIVE WASTE MANAGEMENT
U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.

8. DR/CAR
 Stop Work Order
NO. OQA-01-D-146
PAGE 2 OF 2
QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

5. Requirement: (continued)

QARD Subsection 2.2.13 *Qualification of Personnel Who Perform Inspection, Nondestructive Examination, Testing, and Auditing* states "Personnel who perform inspection, nondestructive examination, testing, and auditing shall be qualified in accordance with the requirements of the applicable QARD section covering the activity and QARD Subsection 2.2.12, Personnel Qualification"

Subsection 2.2.12.A. states "Each Affected Organization shall indoctrinate and train personnel as follows:

1. Determine required indoctrination and training."
4. "Ensure indoctrination and training are completed prior to performing the work."

17.2.1 Classifying Quality Assurance Records

Subsection 17.2.1.A states "Documents that meet the following requirements shall be classified as lifetime QA records:

7. "Personnel training and qualification documents for individuals executing QA program requirements."

AP-2.1Q Section 5.2 *Training Requirements Documentation*

5.4.1 Manager:

- a) Ensure that indoctrination and training requirements, including those indoctrination and training requirements for ES&H and work subject to the QARD as determined in Subsection 5.1, are documented for each Employee or the Employee's job function. Document training requirements on an IDP or on a matrix that indicates Training Requirements against job functions, or employee.
- c) Submit a copy of the IDP or Training Requirements Matrix to the TO.

5.4.2 Employee

- b) Document completed indoctrination and training.... and ensure a copy is provided to the TO.

5.4.3 TO:

- b) Submit completed training records and training exemption records in accordance with Section 6.0. [Records].

6. Description of Condition (continued):

- The training organization records do not show completion of required training for three (of three sampled) OQA (Navarro) personnel

QAS 1 (3590)

- Working File showed training matrix requirements for Manager should have been for a QAS
- TO showed two classes as having expired and retraining required.
- TO did not show two classes as being required that management had indicated as being required for initial job qualification.
- Records storage only showed a few completed classes, no matrix on file.

QAS 2 (2526)

- TO showed two classes as having expired and retraining required.
- TO did not show six classes as being required that management had indicated as being required for initial job qualification.
- TO showed one job function related/QA training requirement class as not having been completed
- Records storage only showed a few completed classes, no matrix on file.

QAS 3 (6989)

- TO showed one classes as having expired and retraining required.
- TO did not show fourteen classes as being required that management had indicated as being required for initial job qualification.
- TO showed three job function related/QA training requirement class as not having been completed
- Records storage only showed a few completed classes, no matrix on file.

**OFFICE OF CIVILIAN
RADIOACTIVE WASTE MANAGEMENT
U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.**

8. DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT

NO. OQA-01-D-147

PAGE 1 OF
QA: QA

ORIGINAL
~~DEFICIENCY REPORT~~
~~CORRECTIVE ACTION REPORT~~

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document: AP-16.1Q, Rev. 4, ICN 1	2. Related Report No.: OQA-ARC-01-15
---	---

3. Responsible Organization: Office of Quality Assurance (OQA)	4. Discussed With: R. D. Davis, J. Blaylock, W. Glasser
---	--

5. Requirement:
Paragraph 5.2.4.e states: "Identify the results of the Stop Work evaluation in Block 9."

"Attachment 4, Instructions For Completing The Office Of civilian Radioactive Waste Management Deficiency/Corrective Action Report" states in step 9: "Check 'Yes' or 'No' as applicable indicating whether a stop work condition exists."

6. Description of Condition:
Contrary to the above requirement, DR/CAR form Block 9 is not filled in for the following Deficiency Reports:

BSC-01-D-071
OQA-01-D-001
BSC-01-D-082
USSGS-01-D-004

7. Initiator:
R. W. Hendrickson  Date 10/03/01

9. Does a stop work condition exist? (Not required for a DR)
 Yes No
If Yes, Check One: A B C D

10. Recommended Actions:
Revise existing paragraph 5.2.4 e) and step 9 of Attachment 4 of AP-16.1Q to make stop work considerations applicable only to Corrective Action Reports.

11. QA Review:
QAR *Sam Horton* Date *10/23/01*

12. Response Due Date:
10 Working Days From Issuance

13. DOQA Issuance Approval:
Printed Name Robert D. Davis Signature *James Blaylock for* Date *10/25/01*

22. Corrective Actions Verified:
QAR _____ Date _____

23. Closure Approved by:
DOE/OQA _____ Date _____



Department of Energy

Washington, DC 20585

QA: QA

OCT 25 2001

G. S. Bodvarsson, Laboratory Lead
Lawrence Berkeley National Laboratory
University of California
One Cyclotron Road, Building 50E
Berkeley, CA 94720

ISSUANCE OF DEFICIENCY REPORT (DR) BSC-02-D-008 RESULTING FROM AN
OBSERVATION BY MICHELLE PRATER AND KENNETH O. GILKERSON

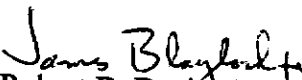
Enclosed is DR BSC-02-D-008 generated as a result of an observation.

Please provide a response to this deficiency that meets the applicable requirements of Administrative Procedure (AP) 16.1Q, *Management of Conditions Adverse to Quality*. Send the original of your responses to Deborah G. Opielowski, NQS, P.O. Box 364629, Mail Stop 455, North Las Vegas, Nevada 89036-8629. Initial response to the DR is due ten working days from the date of this letter. Any extensions to this due date must be requested in accordance with AP-16.1Q.

The Responsible Individual for this Condition Adverse to Quality (CAQ) should sign below and return to Ms. Opielowski within five working days.

If you have any questions, please contact either James Blaylock at (702) 794-1420 or Christian M. Palay at (702) 794-1486.

OQA:JB-0146


Robert D. Davis, Acting Director
Office of Quality Assurance

Enclosure:
DR BSC-02-D-008



OCT 25 2001

Acknowledgement of Understanding of the CAQ (DR BSC-02-D-008) by the Responsible Individual:

<u>Responsible Individual</u>	<u>Date</u>
-------------------------------	-------------

cc w/encl:

N. K. Stablein, NRC, Rockville, MD
W. L. Belke, NRC, Las Vegas, NV
S. W. Lynch, State of Nevada, Carson City, NV
Engelbrecht von Tiesenhausen, Clark County, Las Vegas, NV
Nancy Aden-Gleason, BSC/LBNL, Berkeley, CA
J. A. Blink, BSC/LLNL, Las Vegas, NV
R. W. Andrews, BSC, Las Vegas, NV
G. K. Beall, BSC, Las Vegas, NV
David Dobson, BSC, Las Vegas, NV
K. O. Gilkerson, BSC, Las Vegas, NV
H. T. Greene, BSC, Las Vegas, NV
S. H. Horton, BSC, Las Vegas, NV
C. A. Humphries-Alder, BSC, Las Vegas, NV, M/S 280
R. P. Keele, BSC, Las Vegas, NV, M/S 280
D. T. Krishna, BSC, Las Vegas, NV
D. M. Kunihiro, BSC, Las Vegas, NV
W. W. Watson, BSC, Las Vegas, NV
N. H. Williams, BSC, Las Vegas, NV
W. J. Glasser, NQS, Las Vegas, NV
K. A. Hodges, NQS, Las Vegas, NV
D. G. Opielowski, NQS, Las Vegas, NV
C. M. Palay, NQS, Las Vegas, NV
J. R. Dyer, DOE/YMSCO, Las Vegas, NV
C. E. Hampton, DOE/YMSCO, Las Vegas, NV
D. G. Horton, DOE/YMSCO, Las Vegas, NV
S. P. Mellington, DOE/YMSCO, Las Vegas, NV
J. M. Replogle, DOE/YMSCO, Las Vegas, NV
B. M. Terrell, DOE/YMSCO, Las Vegas, NV

**OFFICE OF CIVILIAN
RADIOACTIVE WASTE MANAGEMENT
U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.**

ORIGINAL
THIS IS A RED STAMP

8. DEFICIENCY
 CORRECTIVE ACTION
REPORT

NO. BSC-02-D-008

PAGE 1 OF
QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document:

AP-2.21Q, Revision 0; AP-2.21Q Revision 1, BSCN 1

2. Related Report No.:

CIRS Item # 1982

3. Responsible Organization:

Science & Analyses

4. Discussed With:

Jim Blink, Hank Greene, Bill Watson, Cindy Humphries-Alder, Dave Dobson

5. Requirement:

- 1) AP-2.21Q, R-1, BSCN1 Section 5.6 a) states: "For existing Work Packages being modified (e.g., by a Change Request, Baseline Change Proposal, etc.) with work scope changes, determine if the current TWP is consistent with the work package."
- 2) AP-2.21Q, R-1, BSCN1 Section 5.6 b) states: "When a revision to the TWP is necessary, develop the revised TWP in accordance with Subsections 5.2 through 5.5 and 5.8."
- 3) AP-2.21Q, R-1, BSCN1 Section 5.5.2.e states: "Conduct a review of the TWP including any addenda (i.e., Activity Evaluation, etc.). Review of the TWP may be accomplished via hard copy or electronically, at the discretion of the TWP Manager or Designee. Comments and resolution may be accomplished via electronic mail or by using a Review Record and Comment Sheet, such as the forms in AP-5.1Q, *Plan and Procedure Preparation, Review, and Approval*. Reviews conducted via electronic mail require a signed hard copy."
- 4) AP-2.21Q, R-1, BSCN1 Section 5.8a) states: "Upon completion of the TWP, TWP Manager or Designee: a) Forward the TWP to Document Control for issuance in accordance with AP-6.1Q."

6. Description of Condition:

TWP-NBS-TH-000001, R-0, ICN 1, "Technical Work Plan for Nearfield Environment Thermal Analyses and Testing" was not prepared and processed in accordance the requirements of AP-2.21Q.

- 1) Subject TWP was modified to add a scope of work not authorized (funded) by Work Package #4301213NML. This WP only lists 6 approved activities. The addition of the 7th activity to prepare and complete the Large Block Final Report (TDR-NBS-HS-000012) is not part of subject work package and thus an improper modification to subject TWP. This report was however prepared in FY 01 with LLNL funding (not YMP). NOTE: There is no FY 02 funding for this product either.
- 2) The modification to subject TWP was accomplished by an "ICN". The AP-2.21Q process for revising TWP's does not allow for revising with "ICNs".
- 3) An extensive review of the RISWEB does not disclose any objective evidence that subject TWP (nor Revision 0 of subject TWP) were reviewed in accordance with AP-2.21Q. No comment sheets or associated resolution of comments could be located in any record package associated with TWP-NBS-TH-000001 Revision 0 or Revision 0, ICN 1.
- 4) TWP-NBS-TH-000001, R-0, ICN 1 was approved on 2/12/01. The document was never submitted to Document Control as required.

7. Initiator:

Michelle Prater/K. O. Gilkerson Date 10/19/01

9. Does a stop work condition exist? (Not required for a DR)

Yes No

If Yes, Check One: A B C D

10. Recommended Actions:

None.

11. QA Review:

Christian Palay

QAR

Chris Palay

Date 10/19/01

12. Response Due Date:

10 Working Days From Issuance

13. DOQA Issuance Approval:

Printed Name Robert D. Davis

Signature

James Blaylock for

Date 10/25/01

22. Corrective Actions Verified:

QAR

Date

23. Closure Approved by:

DOQA

Date

Exhibit AP-16.1Q.1

Rev. 12/20/1999

ENCLOSURE



Department of Energy

Washington, DC 20585

QA: QA

OCT 04 2001

R. L. Howard
Manager of Projects
Bechtel SAIC Company, LLC
1180 Town Center Drive, M/S 423
Las Vegas, NV 89144


ISSUANCE OF DEFICIENCY REPORT (DR) BSC-01-D-142 RESULTING FROM AN
OBSERVATION BY ROCHELLE RUCINSKI

Enclosed is DR BSC-01-D-142 generated as a result of an observation.

Please provide a response to this deficiency that meets the applicable requirements of Administrative Procedure (AP) 16.1Q, *Management of Conditions Adverse to Quality*. Send the original of your responses to Deborah G. Opielowski, OQA/NQS, P.O. Box 364629, Mail Stop 455, North Las Vegas, Nevada 89036-8629. Initial response to the DR is due ten working days from the date of this letter. Any extensions to this due date must be requested in accordance with AP-16.1Q.

The Responsible Individual for this Condition Adverse to Quality (CAQ) should sign below and return to Ms. Opielowski within five working days.

If you have any questions, please contact either James Blaylock at (702) 794-1420 or Christian M. Palay at (702) 794-1486.


Robert D. Davis, Acting Director
Office of Quality Assurance

OQA:JB-0034

Enclosure:
DR BSC-01-D-142



OFFICE OF CIVILIAN
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U.S. DEPARTMENT OF ENERGY
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8. DR/CAR
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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

8) On page II-6, the 4th paragraph, discusses 150 random samples of a lognormal distribution and Table II-4 is referenced. Table II-4 is for a shifted lognormal test.

9) The last paragraph on page II-6 discusses 2 distributions (not all three) and states that "As expected, both distributions provide acceptable fits to the random data (Section 6.1.3)". In sections 6.1.3 and 6.2.6, the accept/reject cutoff for chi squared is 12 for the normal and lognormal distributions and 10.6 for the shifted lognormal distribution. Looking at the chi squared values in table II-5 it appears that only the shifted lognormal distribution with a value of 9.1604 is acceptable. The other 2 chi squared values are 14.6770 (lognormal), and 25.0131 (normal). The conclusion has to change to state that only the shifted lognormal distribution provides an acceptable fit.

10) In the same paragraph discussed in 9 above, a shift of 0.32 is noted. The shift on Table II-5 is actually 4.9968.

11) On page II-7, only 2 distributions are mentioned, the normal distribution is missing ~~from~~ the discussion.
From
c.p. 10/04/01

12) On page IV-2, 2nd to the last line of the 1st paragraph, B4:B154 should be B4:B153.

ANL-EBS-MD-000029 Rev 00 ICN 01 (E0070)

1) The reference in attachment II to the source code listing for *chim_wt_TP.f* (attachment VI) is incorrect. The routine *chim_wt_TP.f* is not listed in attachment VI.

2) Essentially all of the cross-references to figures in the AMR are incorrect. There are two "Figure 1" figures. The first is on pages 13 and 14, and the second is on page 29. The numerous figure references on pages 25, 26, 31, 32 (in Table 7), and 36 are all incorrect.

3) On Table III-1, the Northing and Easting coordinates are reversed.

ANL-EBS-MD-000033 Rev 01 (E0100)

1) Table 3-1, the first routine listed has an incorrect name, there should be a "12" after Sd.

2) Page 22, first line, "Attachment IV" should be "Attachment II".

3) Page II-1, section II.3.1, a DTN is referenced for the "Groundwater Flow Model (GFM) V3.0". The DTN referenced is in support of the Geologic Framework Model V3.0.

Page III-2, second line, "tree" should be "three", and line 6, "as positive" should be "is positive".

5) Page IX-1, the use of "routines" (plural) appears to be incorrect since the attachment only discusses one routine.

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ANL-EBS-HS-000003 Rev 00 ICN 02 (E0130)

1) Page II-1, in the code listing, under "Nomenclature for this processor", the line starting "temp (8)", 3emps should be Temps. In the same section, the last entry in the line starting "time23" should be 22.64 meters instead of 22.14 meters.

2) Page II-10, 2nd line from the top should read " for use with the no-backfill SR base case high (not low) infiltration flux -----"; also on the 5th line, "csnflow" should be csnfhigh since this version is for the high infiltration flux case.

3) Page III-1, the first line of the 2nd paragraph states that three versions of the routine maxtwp are used in the AMR. This should be six versions as six versions are documented in attachment III. The last line of the paragraph should read that all 6 routines are presented on the next 15 pages.

4) Page III-8, the text paragraph at the bottom of the page, 2nd sentence, there are not seven data columns, there are five.

5) Page III-11, the text paragraph near the middle of the page, 2nd sentence, there are not seven data columns, there are five, and the headers are shifted such that "time" is above temperature values and there is no information in the temperature column.

6) Page III-13, top of the page, 2nd sentence, the statement is made that this routine is for the high infiltration flux case. This is not correct; version 1.05 is for the low infiltration case.

7) Page III-14, the text paragraph near the middle of the page, 2nd sentence, there are not seven data columns, there are five.

8) Page IV-21, first line of text, computed should be computer.

9) Page VII-1, last paragraph, 2nd sentence, there is a reference to input files for six routines, it should be for three routines.

10) Page VIII-25, last paragraph, the second line reads "-----for both input and input files", it should indicate input and output files.

ANL-NBS-HS-000022 Rev 00 ICN 01 (S0015)

1) On the Revision Record (page 2 of the AMR), opposite "REV 00 ICN 01", it states "Initial issue: 7/26/00". It should indicate that ICN 01 was issued sometime after 8/30/00 when the document was approved.

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ANL-WER-ME-000001 Rev 01

1) The hand calculations on Page II-7 show that $1237.87 * 4.448222 = 55506.32$ (0.00% error), but it actually equals 5506.32. Further, the spreadsheet (for Scenario 1, delta h = 3.3) uses different inputs and shows that the result is $1222.56 * 4.448222 = 5438.24$.

ANL-WIS-MD-000017 Rev 00 ICN 01 (T0070)

1) Page 11, section 4, 3rd paragraph, end of the 3rd line, the period should be after "events", "and receives in" should be deleted.

2) Page 17, section 5.1.2, 4th line of "rationale", "wind speed" should be wind direction.

3) Page 22, section 5.3.5, there is no "Use in Analysis" section for this assumption.

4) Page 30, section 6.1.1, first line, "represented" should be deleted.

5) Page 33; first line after equation 5, the "is" in the middle of the line should be deleted.

6) Page 51, Table 4, 4th entry (down) on the table, "x-axis" should be y-axis.

7) Page 55, Table 5, the same mistake noted in 6 above is repeated.

8) On DTN SN0010T0502900.003, the same mistake noted in 6 and 7 above is repeated.

9) On DTN SN0010T0502900.003, the DTN indicates that it is for Rev 01 of the AMR, it should indicate Rev 00 ICN 01.

ANL-NBS-HS-000032 Rev 00 ICN 01 (U0010)

1) On page V-4, the descriptions for the files DAILY09.CTL, DAILY09.FOR, and DAILY09.EXE have been incorrectly replaced by descriptions of BLOCKR7 files.

2) On page VI-20 is an example listing of the file "30MSOIL.ASC", or so states the text at the top of the page. However, this exact same text describing the file "30MSOIL.ASC", is repeated on page VI-21 but a different file is presented below the text.

3) On page VII-12 an excerpt of the file "GEOMAP7.INP" is provided. This is the output file of GEOMAP7 that is to include updated bedrock geology. However the output file is identical to the input file "30MSITE.INP" provided on page VII-9 and no explanation is provided.

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4) Similar to item 3 above, it is unclear whether the input and output files on pages VIII-7 and VIII-9 are correct file excerpts. All of the rock-type designations are "201" or "202", while a quick look at tables VII-4, VII-6, VIII-2, and VIII-4 indicates that the majority of rock-type designations are in the expected 301 to 345 range. Also, the input (GEOMAP7.INP on page VIII-7) and output (GEOMOD4.INP on page VIII-9) files are again identical, indicating that there were no modifications to the soil depth class by the routine. As it is, given the routine functions that are being documented, the excerpts provide no indication of routine function and no explanation is provided.

5) On page XII-2, the description of what the routine VEGCOV01 does (item 4) is surprising given the name of the routine and a reading of the code. Item 4 indicates that the only purpose of the routine is to change the saturated hydraulic conductivity of the Yucca Mountain Tuff, there is no mention of vegetation cover or type. It appears that what is actually changed is the rock type designation of the tuff to account for the change in welding from welded in the northern part of the area to non-welded in the south. More parameters than just hydraulic conductivity will change with the rock type, but table XII-1 demonstrates that the rock type was changed correctly. Though not mentioned at all in the attachment text, the routine also does add terms for vegetation cover and type. The input file (30MGRD01.SR1 on page XII-3 contains "-99" placeholders for vegetation, and the output file (30MGRD04.SR1 on page XII-4) shows these placeholders replaced with integers (4 and 30 in several cases). The auxiliary input file "vegtyp01.xyz" listed at the top of page XII-3 is neither described nor provided in the attachment yet it apparently was used by the routine. The full functionality of the routine needs to be described and demonstrated in the attachment, and it is not.

6) On page XIII-4, item 6, the perimeter cell identifier should always be -3.

7) On page XIII-7, top of the page, third line, Attachment VII should be Attachment XII.

8) On page XIII-8, second paragraph, third line, "WATSHD20.INP" should probably be "WATSHD20.CTL".

9) On page XIII-8 an example input file (30MGRD04.SR1) is provided. This file is said to be from VEGCOV01. However the output file from VEGCOV01 (30MGRD04.SR1 on page XII-4) does not match the file on page XIII-8. The "-99" placeholder values that were changed to integers by VEGCOV01 (see comment 5 above) are here in part placeholders. The 4 and 30 in the first line for example, is now -99 and 30. An explanation as to why these file excerpts which should match but do not needs to be provided, or a correct excerpt needs to be provided if that is the problem.

10) On page XIII-9 the reference to Attachment XII in bold text should be to Attachment XI.

11) On page XV-5, the listing of electronic files at the top of the page is not complete. Files such as MAPSUM01.EXE, MAPSUM01.CTL and perhaps others need to be added to the list.

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CAL-WIS-TH-000001 Rev 01

- 1) The text of attachment I on page I-26 states that for the no-backfill case "response surfaces are provide only for relatively short ventilation periods". Yet two tables are provided, Table I-5 (Response Surface Coefficients for No Backfill (long term)), and Table I-7 (Response Surface Coefficients for No Backfill (short term)). Inspection reveals that the contents of the two tables are identical.
- 2) Figure I-5 is indicated to be for the no backfill case according to the text on page I-31 yet the figure itself clearly indicates that backfill with a thermal conductivity of 0.20 W/m k is included.
- 3) The density of the backfill is assumed to be essentially the same as the intact welded tuff of the repository horizon. This is a high value for a granular material and no explanation is provided.
- 4) The density of the invert ballast is indicated to be much less than that of the backfill; yet the effective thermal conductivity of these materials are stated to be identical (Table I-9) and no explanation is provided.
- 5) Table I-3 provides design basis and average factors for heat generation, drift wall temperatures, and WP temperatures. As expected the design basis is equal to or higher than the average in all cases, with the notable exception of heat generation for 24-BWR waste packages. In that case the design basis is less than one tenth of the average and no explanation is provided.

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(Continued from Block 5 - Requirement)

Additional applicable requirements:

AP-3.12Q Rev. 0 ICN 3, Attachment 2, Section 5, requires that "The calculation shall be presented such that any qualified individual could review the calculation without recourse to the Originator."

AP-3.12Q Rev. 0 ICN 3, Section 5.2.3.a.1, requires that the checker "Check for completeness, mathematical correctness, and technical adequacy of the calculation method used."

Initiator:

Rochelle Rucinski

10/3/01

Rochelle Rucinski

Date

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Recommendations for BSC-01-D-142:

1. Evaluate adequacy of checkers with regards to their qualifications for technical and compliance checking.
2. Given the frequency of "editorial" errors in the description of condition for this deficiency report, BSC should consider the incorporation of a more rigorous technical editing process being made available for all future mission critical technical documents.
3. Given that an AP-3.10Q revision is currently underway, BSC should coordinate this corrective action with the revision of that procedure
4. Evaluate the errors for technical impact.

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8 Performance Report
 Deficiency Report

NO. LVMO-98-D-038

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PERFORMANCE/DEFICIENCY REPORT

12/19/98

1 Controlling Document:
Geokon Quality Assurance (QA) Manual, Revision 08/07/97

2 Related Report No.
OQA-SA-98-005

3 Responsible Organization:
CRWMS M&O/Geokon, Inc.

4 Discussed With:
Marty Gibson

5 Requirement/Measurement Criteria:

A. QA Manual, Section 1.1, states in part, "All employees are required to read and understand Geokon's Quality Policy and Manual."

B. QA Manual, Section 15.0, states in part, "It is the company's policy to hire and/or to ensure that all personnel are suitably educated, professionally qualified or experienced, or suitably skilled or experienced to fulfill responsibilities of the position that they occupy or are hired for."

Continued on Page 3

6 Description of Condition:

A. No objective evidence could be provided to support that Geokon's employees have read and understand the Geokon Quality Policy and Manual.

B. No objective evidence could be provided to reflect that personnel performing the calibrations of ambient/low temperature MPBXs and SPBXs are qualified to fulfill the responsibilities and position they occupy.

Continued on Page 3

7 Initiator: *Richard L. Maudlin* Date: 02/04/98

9 Is condition an isolated occurrence?
 Yes No Unknown; Must be Yes if PR

10 Recommended Actions: (Not required for PR)

A. Take the necessary action to have all Geokon personnel read and understand the Geokon Quality Policy and Manual. Document this training. As an alternative, consider development of a training class which summarizes the QA program and indoctrinate all personnel. Document this training. Revise the QA Manual accordingly.

B. Take immediate action to train and qualify personnel, if not presently qualified, to perform calibrations of the MPBX and SPBX. Assure that documented qualifications satisfy minimum requirement as defined in the Position Description for the assigned position that the individual occupies.

Continued on Page 3

11 QA Review: *Richard L. Maudlin* Date: 02/04/98

QAR Richard L. Maudlin

12 Response Due Date
20 days from issuance

13 Director, OQA Issuance Approval: (QAR for PR)

Printed Name: Catherine Hampton Signature: *Catherine Hampton* Date: 2/11/98

22 Corrective Actions Verified

QAR: *R. Maudlin* Date: 05/19/98

23 Closure Approved by: (N/A for PR)
[Signature] Date: 5/29/98

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DS 4/19/98

PERFORMANCE/DEFICIENCY REPORT RESPONSE

14 Remedial Actions:

See continuation page

15 Extent of Condition: (Not required for PR)

See continuation page

16 Root Cause Determination: (Not required for PR)

Required:

Yes

No

17 Action to Preclude Recurrence: (Not required for PR)

Required:

Yes

No

18 Corrective Action Completion Due Date:

4/30/98

19 Response by:

F.J. Schelling

Date

3/6/98

Phone

(505)

848-0643

20 Response Accepted

DAR

N/A

Date

21 Response Accepted (N/A for PR)

DOCA

N/A

Date

3/10/98 Schelling to Horton

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PR/DR CONTINUATION PAGE

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5 Requirement/Measurement Criteria: (Continued)

- C. Quality Assurance Operating Procedure (QAOP) 430, Revision A, Section 6.2.10, states in part: "The document owner will assign a sequential DCR number from the DCR Logbook using the next available number, utilizing the last two digits of the calendar year "
- D. QA Manual, Section 10.0, states in part, "The company operates a program that controls, calibrates, and maintains M&TE which can effect product quality, in compliance with the United States of America, Department of Defense, MIL-STD-45662A." MIL-STD-45662A, Section 5.9, Records, states in part, "... The records shall include an individual record of calibration or other means of control for each item of M&TE and measurement standard, providing a description or identification of the item, calibration interval, date calibrated, identification of the calibration source, calibration procedures used, calibration results, and calibration actions taken."
- E. QA Manual, Section 14.0, states in part, "The company performs planned and documented Internal QA audits to verify compliance with the QA Program and Quality System ... Normal time periods for a complete program audit are not to exceed one year."

6 Description of Condition: (Continued)

- C. To date, Geokon has not instituted a DCR Logbook for tracking changes to documents other than drawings or sketches.
- D. QAOP 1100, Revision: Initial, does not address requirements for the contents of Certificates of Calibration or calibration data when documenting internal Geokon calibrations.
- E. To date, no documented evidence could be provided to reflect a complete program audit of the Geokon QA Program has been performed.

10 Recommended Actions: (Continued)

- C. Take action to develop a DCR Logbook and implement this log in tracking changes to documents other than drawings and sketches. An alternative may be to just use the Engineering Change Notice system for documenting all changes to all documents, including procedures.
- D. Revise QAOP 1100 to address content of Certificates of Calibration or calibration data, which consist of MIL-STD-45662A or ANSI/NCSS Z540-1, 1994.
- E. Implement your documented audit plan to assure that the entire QA Program is audited in FY98.

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 Deficiency Report

NO. LVMO-98-D-038
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6/16/98

14 Remedial Action (Continued)

1. A revision to the Geokon Quality Policy and Manual is being processed to replace the "read and understand" requirement with new employee training, which is implemented by QAOP1800. The revised manual is expected to be released by mid-April 1998. A training plan was prepared and all employees hired since June, 1996 were trained to it, as documented by training records.
2. A position description has been developed to establish minimum qualifications for any new hires for this type of work and documentation of calibration personnel being trained and qualified to perform the task is maintained. At the present time, an extensive "hands-on" training program has been completed by the individual calibrating vibrating wire transducers for YMP SPBX and MPBX instrumentation. This individual was hired prior to the establishment of qualifications for new hires, but has considerable experience in performing this work and is considered qualified for the position.
3. QAOP430 is being revised to eliminate the DCR Logbook and document changes using the Engineering Change Notice system. This revision should be completed by mid-April 1998.
4. QAOP1100 has been revised to reflect the calibration documentation requirements and is presently in review for an expected release by mid-April 1998.
5. The documented audit plan is being implemented and is being performed as scheduled. To date, one internal audit has been done and is being closed, and two are scheduled to be performed in February, 1998.

15 Extent of Condition (Continued)

1. The draft Geokon Quality Policy and Manual which contained the "read and understand" requirement has been replaced by one that requires personnel to be aware of and work to the quality program. An implementing document, QAOP 1800, has been released which implements training and includes using the Quality Manual as a guide.
2. The qualification and training status of the four technicians was evaluated, and it has been determined that these individuals are adequately qualified on the basis of their experience and/or education, and trained for their assignments. The qualifications of the individual performing the YMP calibrations, for example, include a Bachelor degree, ten years of related experience, and several years of on-the-job training and experience in calibration. The Job descriptions maintained by the Geokon Human Resources organization are used as a guide for posting openings, but should not be interpreted as minimum standards to perform the work.
3. It was determined that an Engineering Change Notice (ECN) is the standard practice at Geokon for tracking document changes. QAOP 430 is therefore being revised to replace the DCR Log with ECNs.
4. Geokon is in the process of finalizing their implementation of an ANSI Z540 program. With respect to the content of calibration certificates, their intention is to solicit feedback on content requirements from known customers and develop an updated standard certificate for the purposes of efficiency and cost savings.
5. An investigation showed that the lack of internal audits also results from Geokon being in the final stages of implementing the ANSI Z 540 program; audit procedures have been written, audit personnel qualified, and the first program audit is currently in process.

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DS
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PERFORMANCE/DEFICIENCY REPORT RESPONSE

14 Remedial Actions:

See continuation page

15 Extent of Condition: (Not required for PR)

See continuation page

16 Root Cause Determination: (Not required for PR)

Required:

Yes No

17 Action to Preclude Recurrence: (Not required for PR)

Required:

Yes No

18 Corrective Action Completion Due Date:

4/30/98

19 Response by:

F.J. Schell

Date

3/6/98

Phone

(505)
848-0693

20 Response Accepted

QAR

M. A. ...

Date

04/07/98

21 Response Accepted (N/A for PR)

DOQA

R.W. ...

Date

4/7/98

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PR/DR CONTINUATION PAGE

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5 Requirement/Measurement Criteria: (Continued)

- C. Quality Assurance Operating Procedure (QAOP) 430, Revision A, Section 6.2.10, states in part: "The document owner will assign a sequential DCR number from the DCR Logbook using the next available number, utilizing the last two digits of the calendar year "
- D. QA Manual, Section 10.0, states in part, "The company operates a program that controls, calibrates, and maintains M&TE which can effect product quality, in compliance with the United States of America, Department of Defense, MIL-STD-45662A." MIL-STD-45662A, Section 5.9, Records, states in part, "... The records shall include an individual record of calibration or other means of control for each item of M&TE and measurement standard, providing a description or identification of the item, calibration interval, date calibrated, identification of the calibration source, calibration procedures used, calibration results, and calibration actions taken."
- E. QA Manual, Section 14.0, states in part, "The company performs planned and documented Internal QA audits to verify compliance with the QA Program and Quality System ... Normal time periods for a complete program audit are not to exceed one year."

6 Description of Condition: (Continued)

- C. To date, Geokon has not instituted a DCR Logbook for tracking changes to documents other than drawings or sketches.
- D. QAOP 1100, Revision: Initial, does not address requirements for the contents of Certificates of Calibration or calibration data when documenting internal Geokon calibrations.
- E. To date, no documented evidence could be provided to reflect a complete program audit of the Geokon QA Program has been performed.

10 Recommended Actions: (Continued)

- C. Take action to develop a DCR Logbook and implement this log in tracking changes to documents other than drawings and sketches. An alternative may be to just use the Engineering Change Notice system for documenting all changes to all documents, including procedures.
- D. Revise QAOP 1100 to address content of Certificates of Calibration or calibration data, which consist of MIL-STD-45662A or ANSI/NCSL Z540-1, 1994.
- E. Implement your documented audit plan to assure that the entire QA Program is audited in FY98.

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Performance Report
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VS 6/11/98

PR/DR CONTINUATION PAGE

14 Remedial Action (Continued)

1. A revision to the Geokon Quality Policy and Manual is being processed to replace the "read and understand" requirement with new employee training, which is implemented by QAOP1800. The revised manual is expected to be released by mid-April 1998. A training plan was prepared and all employees hired since June, 1996 were trained to it, as documented by training records.
2. A position description has been developed to establish minimum qualifications for any new hires for this type of work and documentation of calibration personnel being trained and qualified to perform the task is maintained. At the present time, an extensive "hands-on" training program has been completed by the individual calibrating vibrating wire transducers for YMP SPBX and MPBX instrumentation. This individual was hired prior to the establishment of qualifications for new hires, but has considerable experience in performing this work and is considered qualified for the position.
3. QAOP430 is being revised to eliminate the DCR Logbook and document changes using the Engineering Change Notice system. This revision should be completed by mid-April 1998.
4. QAOP1100 has been revised to reflect the calibration documentation requirements and is presently in review for an expected release by mid-April 1998.
5. The documented audit plan is being implemented and is being performed as scheduled. To date, one internal audit has been done and is being closed, and two are scheduled to be performed in February, 1998.

15 Extent of Condition (Continued)

1. The draft Geokon Quality Policy and Manual which contained the "read and understand" requirement has been replaced by one that requires personnel to be aware of and work to the quality program. An implementing document, QAOP 1800, has been released which implements training and includes using the Quality Manual as a guide.
2. The qualification and training status of the four technicians was evaluated, and it has been determined that these individuals are adequately qualified on the basis of their experience and/or education, and trained for their assignments. The qualifications of the individual performing the YMP calibrations, for example, include a Bachelor degree, ten years of related experience, and several years of on-the-job training and experience in calibration. The Job descriptions maintained by the Geokon Human Resources organization are used as a guide for posting openings, but should not be interpreted as minimum standards to perform the work.
3. It was determined that an Engineering Change Notice (ECN) is the standard practice at Geokon for tracking document changes. QAOP 430 is therefore being revised to replace the DCR Log with ECNs.
4. Geokon is in the process of finalizing their implementation of an ANSI Z540 program. With respect to the content of calibration certificates, their intention is to solicit feedback on content requirements from known customers and develop an updated standard certificate for the purposes of efficiency and cost savings.
5. An investigation showed that the lack of internal audits also results from Geokon being in the final stages of implementing the ANSI Z 540 program; audit procedures have been written, audit personnel qualified, and the first program audit is currently in process.

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VERIFICATION OF CORRECTIVE ACTION AND CLOSURE OF DEFICIENCY REPORT (DR) LVMO-98-D-038

On May 19, 1998, a follow-up verification was performed to verify implementation of corrective action to DR LVMO-98-D-038. This follow-up verification is based on a review of documentation provided by Geokon, Inc. as follows:

A. A review the current approved Geokon Quality Assurance Manual, Training Plan for New Hires (TP-QAPROG) and Geokon Memorandum dated 02/04/98 revealed that training to the QA Program for Geokon personnel involved in Yucca Mountain Site Characterization Project activities has been completed and documentation supports compliance with the Geokon Quality Assurance Manual. Implementation of corrective action is considered satisfactory.


B. Reviewed documentation, (i.e.; Employee Training Record dated 02/05/98, Employee Qualification Investigation dated 04/07/98, Geokon, Inc. Job Description for Calibration Technician, and the Summary of Qualifications) supporting the qualification of the Geokon individual responsible for the calibration of the Vibrating Wire Transducers for the Model 4400. The results of the review, along with the on-the-job training indicate that the responsible calibration technician satisfies the Job Description requirements. Implementation of corrective action is considered satisfactory.

C. A review of Geokon procedure QAOP 430, "Document Change Request/Order Procedure", Revision A, approved 04/07/98, revealed that the requirement for the maintenance of a Document Change Request (DCR) Log has been deleted. Changes to both engineering and non-engineering documents will be maintained through the Engineering Change Request (ECR) logbook. Implementation of corrective action is considered satisfactory.

D. A review of Geokon procedure QAOP 1100, "Control of Inspection, Measuring, and Test Equipment", Revision B, approved 02/24/98, identified requirements for the content of Certificates of Calibration. Implementation of corrective action is considered satisfactory.

E. A review of the Geokon FY1998 Internal Audit Schedule and two internal audit reports, (I-1980306 and I-2980313), support that Geokon is implementing its internal audit program as required by the Geokon QA Manual. Future audits/surveillances of Geokon will monitor continued compliance with the Geokon internal audit schedule.

Based on the documented evidence provided by Geokon and the above verification results, this DR is considered closed.

 05/19/98
Richard L. Maudlin, QAR

DEFICIENCY DOCUMENT SUMMARY SHEET

	Date	Letter Reference
<u>Issuance Letter/Memo</u>	<u>2/11/98</u>	<u>OQA:JB-0919</u>
<u>Response Extension Request</u>	<u>N/A</u>	<u>N/A</u>
Acceptance	↓	↓
<u>Response Received</u>	<u>3/16/98</u>	<u>Schelling to Horton</u>
Acceptance	<u>3/23/98</u>	<u>OQA:JB-1382</u>
	<u>4/8/98</u>	
<u>Request Amended Response</u>	<u>N/A</u>	<u>N/A</u>
Response		
Acceptance		
<u>C/A Extension Request</u>		
Acceptance		
<u>C/A Extension Request</u>		
Acceptance		
<u>Unsatisfactory Verification</u>		
Response		
Acceptance	↓	↓
<u>Closure Letter</u>	<u>6/2/98</u>	<u>OQA:JB-1858</u>
Other	<u>N/A</u>	
	↓	

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8. DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT
NO. LVMO-00-D-119
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QA: *Handwritten initials*

8/3/00

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document: AP-3.10Q, Rev. 2, ICN 2
2. Related Report No.: Audit Report M&O-ARP-00-13

3. Responsible Organization: CRWMS M&O
4. Discussed With: Robert Andrews, Rob Howard

5. Requirement:
AP-3.10Q, Rev. 2, ICN 2, Para. 5.3 a) states in part, "The appropriate level of confidence for a model shall be determined based on the intended use of the model and the importance of the model for assessing post-closure system performance."
AP-3.10Q, Rev. 2, ICN 2, Para. 5.3 b) states in part, "The criteria used to evaluate the appropriateness and adequacy of the model for its intended use may be qualitative or quantitative but must be justified in the model documentation."
AP-3.10Q, Rev. 2, ICN 2, Attachment 1, Section 6, states in part, "For model validation, include the validation criteria and methods for conducting model validation, the specific tests to be conducted, and the results of those tests (or results of alternative validation method)."
AP-3.10Q, Rev. 2, ICN 2, Para 5.3 c), states in part, "If data from sources such as those identified in Paragraph 5.3b) are not available to support validation of the model, utilize or document an alternative approach."

6. Description of Condition:
The TSPA-SR Model is supported by twenty-six (26) abstraction-level Analysis and Model Reports (AMR). A sampling of the AMRs shows that validation (confidence building) is not in all cases documented in accordance with AP-3.10Q. The following are examples of AMRs that do not address/adequately address model validation/confidence building; i.e., validation criteria and methods, tests conducted, and results are not documented within the AMRs; nor is an alternative approach suggested when validation is impractical based on lack of available data to support validation.

- a) ANL-EBS-PA-000001, Rev. 00, "WAPDEG Analysis of Waste Package and Drip Shield Degradation" (W0050) (Validation criteria were not documented. Model validation is not addressed. Based on discussion with the AMR author, this model may require an alternative approach to validation ; e.g., peer review.)
- b) ANL-WIS-MD-000010, Rev. 00, "Summary of Dissolved Concentration Limits" (F0095) (Validation criteria were not documented. Model validation is not addressed. Based on discussion with the author, progress is being made toward validation in Rev. 01.)
- c) ANL-NBS-HS-000026, Rev. 00, "Particle tracking Model and Abstraction of Transport Processes" (U0065) (Validation criteria were not documented. The AMR discussed verification but not validation.) (Continued on P.3)

7. Initiator: *Kristi A. Hodges / F. Harvey Dove*
Kristi A. Hodges/Harvey Dove Date 8/3/00
9. Does a stop work condition exist? (Not required for a DR)
 Yes No
If Yes, Check One: A B C D

10. Recommended Actions:
Review the 26 abstraction-level AMRs to identify additional AMRs that do not address/adequately address model validation requirements.
Determine which AMRs are currently being revised, or are prioritized for revision.
Ensure that the AMR revision includes or enhances the model validation section (Section 6).
Review the various punchlists to determine the status of the process-level AMRs that were identified as requiring revision/ICN per CAR-010.
For models that are deemed problematic/difficult to validate, consider alternative methods as indicated in Para. 5.3c).

11. QA Review: *Kristi A. Hodges 8/8/00*
QAR Kristi A. Hodges Date
12. Response Due Date:
10 working days from issuance

13. DOQA Issuance Approval:
Printed Name Robert W. Clark Signature *R.W. Clark* Date 8/21/00

22. Corrective Actions Verified
QAR Date
23. Closure Approved by:
DOQA Date

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B. DR/CAR
 Stop Work Order

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QA: *✓ QA C/A/H 8/3/00*

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 6 (Continued)

In addition, the approach to building confidence in the TSPA-SR model (in draft) is to rely upon the validation of the supporting process and/or abstraction-level AMRs. Because the TSPA-SR model is an AMR, and validation of the process/abstraction-level models does not address validation as a system, the requirements of AP-3.10Q for validation also apply to that system-level model. Appropriate confidence based on documented qualitative/quantitative criteria, validation methods, specific tests, and results of those tests, or an alternative validation approach when sufficient data are not available is required. There are differing perceptions of what constitutes model validation, and validation at all levels (process/abstraction/system) can be problematic; however, AP-3.10Q requires validation to be addressed prior to document approval, regardless of model level and/or complexity of the validation.

Corrective Action Report (CAR) LVMO-98-C-010 (CAR-010) addressed inadequate procedure for model/analysis development and documentation, however, it was expanded to address model validation. The CAR was closed when AP-3.10Q was revised, training occurred, and impacted AMRs, developed prior to February 25, 2000, were identified and evaluated. Based on the evaluation, 19 process-level AMRs were determined to require revision/ICN to address model validation issues. These AMRs are being tracked on a punchlist pending AMR revision/ICN. Corrective action for this DR should include an evaluation of the status of the 19 AMRs and a path forward for removing them from the punchlist status. Note that CAR-010 focused on establishing a process for model/analysis development however, this DR documents deficiencies in implementation of the AP-3.10Q process.

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DIR 00-21

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DEFICIENCY IDENTIFICATION AND REFERRAL

Date:
9/6/00

DR/CAR Referred to:
DR LVMO-00-D-119

Description of Deficiency:

AMR U0100 (Unsaturated Zone and Saturated Zone Transport Properties) is used to predict the transport of radionuclides through the unsaturated zone (UZ). A UZ Transport Test will confirm the predictions using field measurements. The model validation section confuses code qualification with model validation, and the existing text is inadequate in the following areas:

1. The text of Section 6.6.8 is directed towards code qualification and not model validation. Model validation should demonstrate that the model is appropriate and adequate for its intended use. This demonstration is not obtained by pointing to the qualification of individual parts. The demonstration that the model is appropriate and adequate for its intended use is to exercise the model (make predictions) and show that the predictions agree (within specified tolerances) with measured values.

2. While briefly referring to Phase-1A predictions and a Phase-2 model, the author does not present any staged plan over time for model validation in sufficient detail to build any confidence in the intended validation process. Because there appears to be a timed process associated with validating this model, a validation plan needs to be presented that clearly defines the phases, objectives of the phases, and specific model evaluation criteria.

3. Criteria are not established to compare the predictions with the measured data in terms of concentration tolerances, breakthrough-time intervals, and tracer-recovery percentages. For model credibility purposes, the criteria used to evaluate the appropriateness and adequacy of the model need to be established, up front, before the comparisons between predictions and measured data are performed.

Note that F. Harvey Dove assisted in the technical evaluation of this AMR.

How Identified:

During verification of DR LVMO-00-D-046, it was determined that the completed corrective action was not adequate to address model validation requirements. DR LVMO-00-D-119 applies to model validation (confidence building) in all AMRs; therefore, it was determined that this deficiency document, which addresses one AMR (U0100), should be closed and referred to LVMO-00-D-119 for resolution.

Existing Open DR/CAR:
DR LVMO-00-D-119

Open DR/CAR QAR's Concurrence

Date:

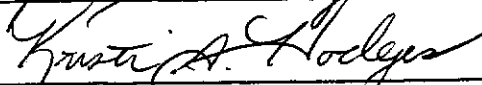
Kristi A. Hodges



9/18/00

Initiator:

Kristi A. Hodges



Date:

9/18/00

TYPE RESPONSE:

- Initial
 Complete
 Amended

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions: All PAD AMRs, including the 26 listed as feeding the TSPA model and those AMRs belonging to PA that were associated with the CAR-10 closure, will be reviewed with respect to the completeness of the documentation related to model validation and confidence building. Additionally, guidance on best business practices related to the documentation of model validation will be communicated to all PAD staff.

Compliance Date: November 15, 2000.

14. Remedial Actions: This DR and DIR 00-21, identifies four AMRs (W0050, F0095, U0100 and U0065) that fall short of adequate model validation (confidence building). These AMRs will be updated, as appropriate to include/enhance text addressing model validation (per AP-3.10Q, Section 5.3).

15. **Extent of Condition:** Many of PAD's AMRs are currently being revised to incorporate design changes and to address data qualification issues and as much as possible, address the issues listed in internal self-assessments (SA-PA-2000-005). Below is a list of AMRs that are not undergoing revision that have been identified as having potential validation issues.

ANL-NBS-MD-000006 Groundwater Usage by the Proposed Farming Community

ANL-EBS-MD-000039 Seepage Backfill Interactions

ANL-EBS-MD-000040 In-Drift Gas Flux & Composition

ANL-EBS-MD-000044 Seepage Invert Interactions

ANL-NBS-HS-000022 Modeling Sub Gridlock Scale Dispersion in Three Dimensional Heterogeneous Fractured Media

ANL-EBS-MD-000028 Water Diversion Model

ANL-EBS-MD-000029 Water Drainage (see continuation page).

Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.) AP-3.10Q does not clearly describe a process for validating models at the various model levels; i.e., conceptual, process, abstraction, and system). In addition, in some instances AMR authors are confusing software code qualification with model validation; in other instances, the model is considered too difficult and/or problematic to validate with the current requirements.

17. Action to Preclude Recurrence: For AMRs prepared by the Performance Assessment Department that are undergoing ICN or revision, the AMRs will be subjected to an AP-2.14Q review that includes an OQA (QATSS) reviewer. For the AMRs identified above that are not being changed in the current budget cycle, there are no impacts to TSPA.

AP-3.10Q will be revised to facilitate the model validation process so that it includes modifications for conceptual models, abstraction models, and system- and subsystem-level models. Some possible actions to accomplish the development and implementation of a defensible and reasonable procedure revision include a) creating a small working group with representatives from the interested parties, b) reviewing defensible validation efforts of system and subsystem models and c) discussing the issue with NRC during the upcoming technical exchange on the TSPA IRSR (Currently planned for February 2001).

Closure of this DR will be complete upon revision/change of PA AMRs (ETC December 14, 2000), QA verification of adequate model validation in the currently planned revisions/changes and a revision to AP-3.10Q to add additional model validation criteria (ETC April 15, 2001).

18. Due Date: April 30, 2001

- For submittal of complete response
 For completion of corrective action

19. Response by:
 Robert W. Andrews

Robert W. Andrews
 Date Oct 20, 2000
 Phone 295-5549

20. Evaluation: Accept Partially Accept Reject

QAR *Kurt A. Hodges* Date *10/25/00*

21. Concurrence:

DOQA *James Blaylock* Date *11/2/00*

Exhibit AP-16.1Q.1

Rev. 12/20/1999

10/23/00 LVPA.RWA.10/00-180

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

15. Extent of Condition: Continuation

There is no impact to TSPA-SR from any potential model validation issues associated with these seven AMRs based on the following:

The Groundwater Usage by the Proposed Farming Community AMR is not a model and does not need to be revised. It has used parameters and assumptions consistent with guidance provided in the proposed 10 CFR Part 63.

The Seepage Backfill Interactions AMR is no longer relevant based on current design requirements which do not include backfill.

The appropriateness of the In-Drift Gas Flux & Composition and Seepage Invert Interactions AMRs will either be addressed in the next ICN or revision or they will be eventually merged with the Physical and Chemical Environment Abstraction Model as they are not directly used in TSPA.

The three last AMRs identified above were part of the CAR 10 closure activity and are not being revised. There is no impact to TSPA as the TSPA model does not use these 3 AMRs as input.

In light of the recommended actions, a review of the current requirements for model validation in AP-3.10Q limits alternative methodologies for model validation. For example, system- and subsystem-level models are difficult to validate using the comparative requirements (e.g. comparison to lab, *in situ*, field, or natural analog data) that are applied to process models. Other alternatives need to be considered in order to take credit for the extent of technical review that goes along with the development and implementation of integrating models such as the TSPA model. Subjecting system-level models to such reviews enhances the validity or confidence of these models.

In addition to the issues associated with integrating models (such as system- or subsystem-level models), other issues deal with how conceptual models are validated. Appropriate alternatives for validating conceptual models are not present in AP-3.10Q.

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Request for Extended Processing

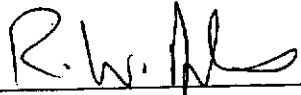
A significant integration is required to assure appropriate procedure changes to address the model validation issue on integrated models and system models as well as conceptual models

The immediate actions is expected to be completed on schedule.

The remedial actions are underway and are expected to be completed by the end of November depending on Volume 3 of the SRCR actions.

The first action to preclude will occur as part of the ongoing revisions of AMR products in the coming weeks. The second, and most significant action to preclude will occupy most of the time and energy and require the integration mentioned above.

There is no impact of the added time, as this issue is viewed as a licensing issue, not an SR issue.



Robert Andrews

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
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
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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR LVMO-00-D-119


DOE Project Manager *for*

1/25/01
Date


Director, Office of Quality Assurance

12/14/00
Date

APPROVAL SIGNATURE FOR REQUEST FOR EXTENDED PROCESSING GREATER THAN 365 DAYS FOR
N/A

N/A
Director of OCRWM

N/A
Date

TYPE RESPONSE:

- Initial
- Complete
- Amended

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Rev'd
5/1/01

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Same as 10/20/2000 Response

Compliance Date:

14. Remedial Actions:

Same as 10/20/2000 Response

15. Extent of Condition:

A recently completed Suspect Trend Investigation has resulted in the issue of model validation being raised to the level of a CAR. A pending CAR (BSC-01-C-001) is being reviewed by the Office of Quality Assurance. Assuming this CAR is approved, the BSC intent is to consolidate all open model validation related DRs into the CAR, necessitating a more thorough review of the extent of condition in accordance with the CAR response.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Same as 10/20/2000 Response

17. Action to Preclude Recurrence:

Same as 10/20/2000 Response. Note that additional actions to preclude may result due to the actions associated with the pending CAR BSC-01-C-001, which may also include an evaluation of the requirements for model validation in the QA Requirements and Description Document.

18. Due Date: July 31, 2001

- For submittal of complete response
- For completion of corrective action

19. Response by:

RA *R. Andrew* *WAL*
Robert Andrew Date 5/1/01 Phone 5-5549

20. Evaluation: Accept Partially Accept Reject

OAR *Frank A. Dodge* Date 5/4/01

21. Concurrence:

DOQA *James Blaylock* Date 5/8/01

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Developing the licensing-based definitions and appropriate implementation process for "model validation" by BSC for application in scientific investigations documentation involves coordination between numerous affected organizations. In addition, a Pending Corrective Action Request (BSC-01-C-001) is expected to significantly modify the scope of the actions to preclude recurrence for this deficiency. Once BSC management receives and has reviewed the above referenced CAR on this subject, a position as to the disposition of this deficiency and associated actions will be developed. This is expected to require a different approach than the original activity planned by the previous M&O contractor.

There is no impact of the added time required for closure, as this issue is viewed as involving the documentation to be submitted as part of the License Application, not a Site Recommendation issue.



Robert W. Andrews

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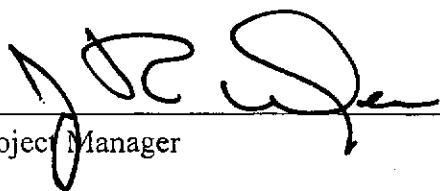
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APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR

LVMO-00-D-119



DOE Project Manager

5/30/01

Date



Director, Office of Quality Assurance

5/14/01

Date

APPROVAL SIGNATURE FOR REQUEST FOR EXTENDED PROCESSING GREATER THAN
365 DAYS FOR N/A

N/A

Director of OCRWM

N/A

Date

TYPE RESPONSE:

- Initial
- Complete
- Amended

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

The following supercedes the 1 May 2001 response in entirety.

The Extent of Condition investigation discussed in Block 15 below will be performed in lieu of any previously planned reviews.

Completion Date: 8 August 2001

14. Remedial Actions:

The following supercedes the 1 May 2001 response in entirety.

Following identification of the models where the existing documentation does not establish sufficient confidence with the suitability of the model (Bin 3 in the Extent of Condition review below), either an impact assessment will be performed or model validation/confidence building documentation will be prepared and issued.

15. Extent of Condition:

The following supercedes the 1 May 2001 response in entirety.

A systematic review will be performed of all Analysis and Model Reports (AMRs) by an independent team under the direction of a senior scientist with oversight by the BSC Chief Science Officer. The review will include the following actions:

- Identification of all AMRs, including analyses, that contain models

See Continuation Page

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Same as 20 October 2000 response.

17. Action to Preclude Recurrence:

The following supercedes the 1 May 2001 response in entirety.

AP-3.10Q – *Analyses and Models* will be revised to make the procedure specific to scientific modeling. The procedure will be revised to include the following:

- Simplification/clarification of the model validation requirements and techniques, including removal of any overly prescriptive requirements

See Continuation Page

18. Due Date: 10 October 2001

- For submittal of complete response
- For completion of corrective action (all actions are complete)

19. Response by: William W. Watson

William W. Watson

Date: June 12, 2001

Phone: 5-5550

Paul A.N. Williams

20. Evaluation: Accept Partially Accept Reject

QAR *J. Harney Dove* Date *06/28/01*

21. Concurrence:

DOQA *James Blayford Jr*

Date *9/7/01*

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Block 15 (cont.) Extent of Condition

- Assignment of a unique identification (short text description) for each model identified
- Determination of which models were adequately validated in accordance with the AP-3.10Q, Rev. 2, ICN 3 (Bin 1)
- Determination of models where existing documentation, although not necessarily within the AMR, results in adequate confidence of the suitability of the model per the intent of AP-3.10Q (Bin 2)
- Determination of models for which existing documentation does not provide sufficient confidence of the suitability of the model per the intent of AP-3.10Q (Bin 3)

This review will be completed by 8 August 2001.

Work was initiated by BSC Science & Analysis Project and Quality Engineering personnel to identify all AMRs, including analyses AMRs, that contain models, and determine which models were adequately validated in accordance with the current version of AP-3.10Q. This effort was completed on 5 June 2001 and is being incorporated into the above review.

Following identification of the models where the existing documentation does not establish sufficient confidence in the adequacy of the model (Bin 3), either an impact assessment will be performed or model validation/confidence building documentation will be prepared and issued.

Block 17 (cont.) Action to Preclude Recurrence

- Requirement for a stand-alone section in the AMR as the sole place model validation is documented
- Requirement that, for any AMR containing a model, BSC QE must be a mandatory AP-2.14Q reviewer

Concurrent with the AP-3.10Q revision, the Chief Science Office has initiated the development of the Scientific Processes Guidance Manual to be used by all project staff performing scientific activities. The Guidance Manual will provide additional clarification and guidance on model validation techniques to model developers and AMR authors to ensure that the requirements of AP-3.10Q will be met.

Following completion of the revision of AP-3.10Q and the issue of the Guidance Manual, training in model validation techniques will be given to all personnel performing scientific activities involving model development and validation. The training will include the availability of assistance in model validation methods and techniques to be provided by the Chief Science Office as noted below.

As a further enhancement of the model validation effort, the BSC Chief Science Office will provide assistance in model validation to personnel performing scientific activities involving model development and validation. This assistance will be provided by senior scientists, with expertise in model validation methods and techniques, who are not involved with the development of the subject model(s). The assistance will include, as appropriate, meetings with AMR authors to assist in planning model validation and review of in-process work on model validation.

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Request for Extended Processing

Reason:

The revision of AP-3.10Q specific to scientific activities and the development of the Scientific Processes Guidance Manual has been initiated by the Chief Science Office. A detailed schedule of activities has been developed to ensure that numerous interviews with personnel involved in preparation of AMR documentation are completed as part of this work. The schedule includes time for the development of the procedure revision and the guidance manual such that internal consistency is assured. In addition, sufficient time has been allowed for development of the combined training, as well as the training itself. The scheduled activities result in the date of 10 October 2001 for completion of the corrective action.

Impact:

There is no impact as a result of the extended processing time since the review and impact assessment/additional validation documentation effort discussed in Block 15 will assure that any inadequate model validation documentation is corrected. During the period between completion of the review and completion of training, any new models documented in an AMR will be validated to the existing version of AP-3.10Q.



Dr. Robert W. Andrews, Science and Analysis Project Manager

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
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APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR
DR LVMO-00-D-119



DOE Project Manager *for*

7/19/01

Date



Director, Office of Quality Assurance

7/10/01

Date

APPROVAL SIGNATURE FOR REQUEST FOR EXTENDED PROCESSING GREATER THAN
365 DAYS FOR DR LVMO-00-D-119

Director of OCRWM

Date

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Block 20 (Cont'd) Evaluation

Accept amended response (dated June 12) with the following condition noted:

1. In Block 15, first paragraph, bullet four:

The inadequate documentation identified in Bin 2 will be brought into conformance with the validation requirements of AP-3.10Q during the next scheduled revision to each AMR.

F. Harvey Dove 06-27-01

TYPE RESPONSE:

- Initial
- Complete
- Amended

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Same as 12 June 2001 response.

14. Remedial Actions:

Same as 12 June 2001 response.

15. Extent of Condition:

Same as 12 June 2001 response.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Same as 12 June 2001 response.

17. Action to Preclude Recurrence:

The following revises the 12 June 2001 response.

Revise the last paragraph to read as follows:

As a further enhancement of the model validation effort, the BSC Chief Science Office (CSO) will identify CSO staff scientist(s) that will provide assistance in model validation to personnel performing scientific activities involving model development and validation. The CSO staff senior scientist(s) will have expertise in model validation methods and techniques. The assistance will include, as appropriate, meetings with AMR authors to assist in planning model validation and review of in-process work on model validation.

December 10/10/01

18. Due Date: 30 November 2001

- For submittal of complete response
- For completion of corrective action (all actions are complete)

19. Response by: William W. Watson

WW
10/10/01

William W. Watson
Date: 5 October 2001

Paul J. Jody
10/10/01
Phone: 5-5550

20. Evaluation: Accept Partially Accept Reject

QAR *J. Harvey Dore* Date *10/17/01*

21. Concurrence:

DOQA *James Blaylock*

Date *10/18/01*

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REQUEST FOR EXTENDED PROCESSING

Extended Actions: (Identify those corrective actions planned for completion beyond 100 days from issuance of the deficiency)

The following actions will require additional time to complete:

1. Completion of the new procedure AP-SIII.10Q that replaces AP-3.10Q
2. Development of the training program & actual training (requires #1 above)
3. Finalization of the Guidance Manual (also requires #1 above)

Expected Completion Date: 30 November 2001

Justification: (Provide an explanation as to why the required actions can not be completed within 100 days)

The mandatory comment resolution process involved a number of comments that required dispute resolution to proceed. The extent and nature of the comments lead to the decision to require a tabletop walk-through of the procedure before finalization. This walk-through will enhance the model validation process by identifying any procedural steps that are subject to differing interpretations.

Impact: (Provide an impact statement to indicate what affect not completing within 100 days will have relative to waste isolation and safety, and impact on other work, if any)

There will be no impact to waste isolation and safety since the models that will be used for a potential future license application will comply with the revised procedure. No impact on other work exists since no final license application AMRs are scheduled to be completed by 30 November 2001.

Approvals *Manager with 10/9/01*

Responsible Individual:
Robert W. Andrews *RWA* 10/9/01
Printed Name Signature Date

Senior Management:
Nancy Williams *N Williams* 10/9/01
Printed Name Signature Date

DOE Project Management:

Printed Name Signature Date

Director, OQA:

Printed Name Signature Date

Director, OCRWM (required for scheduled completion dates one year or more from initial issue)

Printed Name Signature Date

THIS IS A RED STAMP

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8/3/00

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document: QARD, DOE/RW-0333P, Rev. 10
2. Related Report No.: M&O-ARP-00-13

3. Responsible Organization: CRWMS M&O
4. Discussed With: Robert Andrews, Rob Howard

5. Requirement: QARD, Rev. 10, Supplement III.2.6B. states, "Documentation shall be transparent and identify principal lines of investigation considered."

6. Description of Condition:
The rationale for exclusion (documentation of consideration) of uncertainties, assumptions, and alternative conceptual models contained in the process-level Analysis and Model Reports (AMR) is not being documented. Therefore, it is not transparent in the documentation whether these uncertainties, assumptions, and/or alternative conceptual models were considered while developing the abstraction-level AMRs that directly feed the TSPA-SR model.

There is no established project approach to "roll up" relevant assumptions, uncertainties, and alternative conceptual models to higher-level documents; i.e., abstraction-level AMRs; nor is there an established approach for dispositioning assumptions, uncertainties, and alternative conceptual models contained within process-level AMRs that were considered but not used for the TSPA-SR. Project requirement documents and procedures do not specify this level of detail; however, it is imperative that there be an integrated approach that ensures defensibility of decisions made during the abstraction process; one that ensures consistency within/between AMR families (e.g., WP, UZ), and an overall approach that ensures consistency within/between the abstraction-level AMRs that are direct inputs to the TSPA-SR model.

(Continued on Page 3)

7. Initiator: Kristi A. Hodges/Harvey Dove Date 8/3/00
9. Does a stop work condition exist? (Not required for a DR)
 Yes No
If Yes, Check One: A B C D

10. Recommended Actions:
Revise AP-3.10Q to establish an integrated/transparent approach to addressing IRSRs and documenting decisions regarding assumptions, and uncertainties, alternative conceptual models. The revision should consider the use of summary tables for assumptions and alternative conceptual models drawn from supporting AMRs, particularly those associated with developed data from another model or analysis. The summary tables should also include the rationale for exclusion of less significant assumptions and less favorable conceptual models.
AP-3.10Q should be revised to include the requirement to discuss the effects of alternative conceptual models, assumptions, and uncertainties in the AMR results when the analysis or model uses associated TBVdata as input.

11. QA Review: Kristi A. Hodges for Harvey Dove Date 8/8/00
12. Response Due Date: 10 working days from issuance

13. DQA Issuance Approval: Robert W. Clark Signature R.W. Clark Date 8/21/00

22. Corrective Actions Verified: QAR Date
23. Closure Approved by: DQA Date

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Examples of documentation that is not transparent/does not identify principal lines of investigation considered:

Uncertainty/variability: Recommended uncertainty and variability values that are specified in process-level AMRs were not used in abstraction-level AMR ANL-EBS-PA-000001, "WAPDEG Analysis of Waste Package and Drip Shield Degradation," Rev. 00 (W0050). Regardless of the appropriateness of selected values, the evidence of consideration and/or rationale for deviating from the recommended uncertainty/variability values was not documented within W0050. A rationale for the change is needed for traceability and transparency. Examples are included in the attached table (Uncertainty & Variability Values).

Note that this AMR was not subjected to an AP-2.14Q technical review because it did not impact another organization; i.e., the AMR was developed by the PA organization for the PA organization. This exception afforded by AP-3.10Q allowed a change of uncertainty/variability values to be made without recourse to the supporting AMR author.

Assumptions: Lack of transparency of assumptions can be seen in abstraction-level AMR ANL-NBS-MD-000005 "Abstraction of Drift Seepage," Rev. 00 (U0120). The seven assumptions included in U0120 are stated to be based on the results and the six assumptions contained in process-level AMR ANL-NBS-HS-000002, "Seepage Model for PA Including Drift Collapse," Rev. 00 (U0075). The six assumptions documented in U0075 are not discussed/detailed in U0120; therefore, it is difficult to determine how the six assumptions evolved into the seven assumptions that are included in the U0120. In addition, the DTNs used in U0120 are also developed data obtained from five other process-level AMRs: U0035 (contains eight assumptions), U0080 (contains eight assumptions), U0050 (contains eleven assumptions), U0170 (contains four assumptions) & U0000 (contains six assumptions). AP-3.10Q, "Analyses and Models" does not require a roll-up or summary roll-up of assumptions; therefore, the forty-three assumptions under pinning U0120 were not acknowledged/discussed within that abstraction-level AMR.

For example, U0035, assumption eight, states, "Because of data limitations and the way data are interpreted, estimates of uncertainty cannot be directly calculated for some of the data. In these cases, an appropriate uncertainty is selected (assumed) based on the uncertainties of similar data. The specific values and the rationale for each value are documented in Sections 6.1.2." Thus, in order to determine if developed data; i.e., DTNs LB997141233129.001, LB997141233129.002, & LB997141233129.003, are carrying calculated or assumed uncertainties, one must pursue the issue in an AMR below U0120. Three of the five AMRs (U0000, U0050, and U0170) from which developed data were obtained were not referenced in U0120; therefore, it is difficult to defend that all relevant assumptions were even considered at the abstraction level. Note that transparency could be obtained if relevant assumptions were listed in a table that references the supporting AMRs and reasons for exclusion of the less significant assumptions.

Alternative Conceptual Models: Lack of transparency of alternative conceptual models can be seen in AMR ANL-NBS-MD-000005, "Abstraction of Drift Seepage," Rev. 00 (U0120). This abstraction assumes (in assumption No. 2) that the "active fracture" conceptual flow model (discussed in a professional journal) is the applicable conceptual model for purposes of the drift seepage abstraction. The reader is directed to AMR ANL-NBS-HS-000002, "Seepage Model for PA Including Drift Collapse," Rev. 00 (U0075), Section 6.7 for discussion of other "possible alternative conceptual models." In Section 6.7 of U0075, the reader is introduced to the "discrete fracture-network model (DFNM)" as the main alternative conceptual model and is directed to Section 6.7 of AMR MDL-NBS-HS-000004, "Seepage Calibration Model and Seepage Testing Data," Rev. 00 (U0080) for a thorough discussion of the DFNM. Section 6.7 of U0075 introduces new nomenclature beyond the DFNM and concentrates the AMR discussion on the "fracture continuum model (FCM)." The reader must then proceed to Section 5.3 of U0080 for an understanding of the appropriateness of using the FCM and then to Section 6.7 of U0080 to establish the reasons for not using the DFNM.

The Project must demonstrate that alternative modeling approaches consistent with available data and current scientific understanding were investigated and the results and limitations appropriately considered in the abstractions (IRSR TSPA1). The task will be hindered if the AMR documentation is not transparent and does not identify principal lines of investigation that were considered (QARD, Supplement III.2.6B). This transparency is currently not available at the abstraction level for drift seepage.

(Continued on Page 4)

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Three conceptual models have been introduced in the three AMRs listed above; they are: (1) the active fracture conceptual model, (2) the discrete fracture-network model, (3) the fracture continuum model. Other alternative conceptual models (not listed in U0120) such as the equivalent continuum, dual permeability, and dual continuum are listed in other AMRs related to flow in unsaturated rock of Yucca Mountain. Note that transparency could be obtained if the alternative conceptual models were all listed in a table in the "Abstraction of Drift Seepage" (U0120) that references the supporting AMRs and reasons for exclusion of the less favorable alternatives.

NRC IRSRs: In addition to weaknesses in the transparency of decisions made regarding uncertainties, assumptions, and alternative conceptual models, transparency/integration of Nuclear Regulatory Commission Issue Resolution Status Reports (IRSR) issues/subissues within the AMRs, particularly at the abstraction-level, is minimal. IRSR, Key Technical Issue: Total System Performance Assessment and Integration (TSPAI), Revision 2 establishes acceptance criteria and review methods, which will be used by the NRC to review DOE's TSPA. Although this TSPAI revision was not issued in sufficient time to incorporate several of its criteria into Revision 00 AMRs, it is evident that the current approach to addressing IRSR acceptance criteria is not entirely comprehensive. Note that some AMRs include IRSR criteria by citation and others by reiteration; however, few AMRs address relevant IRSRs with the intent of resolving an open key technical issue/subissue. Although the Process Model Reports do address IRSRs, it is not clear which criteria are being addressed (or should be addressed) within the TSPA-SR model abstractions.

The following are excerpts from the TSPAI IRSR that suggest a transparent/integrated PA approach:

Resolution of Subissue 3, model abstraction, ensures that the assumptions, conceptual approaches, data, models and abstractions used in DOE's TSPA are appropriately integrated and technically defensible." (Section 3.2)

"The levels and method(s) of abstraction are described starting from assumptions defining the scope of the assessment down to assumptions concerning specific processes and the validity of given data." (Section 4.1.1.3, Criterion T1)

"The staff will determine that sufficient basis for all information is available that allows an adequate understanding of the basis for all decisions and assumptions made during the abstraction process." (Section 4.1.1.3, Criterion T2)

"The staff will determine that sufficient information is available to allow an adequate understanding of how problems, limitations, and uncertainties are identified and isolated . . ." (Section 4.1.1.3, Criterion T3)

"The NRC staff will evaluate DOE's model and data justification and associated uncertainty to ensure that the degree of technical support for models and data abstractions is commensurate with contribution to risk. The entire abstraction process, from fundamental source information (e.g., FEPs, field data, laboratory results, and others) needs to be recorded, together with uncertainties and biases accumulated and resolved at each stage of the process, and evidence used, for example expert elicitation." (Section 4.1.1.3, Technical Basis)

"PA results can be traced back to applicable analyses that identify the FEPs, assumptions, input parameters and models in the PA. The staff will determine that sufficient documentation is available to trace back to the origin of important assumptions and decisions and verify that the results obtained can be clearly linked to these decisions and assumptions." (Section 4.1.1.5, Criterion T1)

". . . enough information should be presented for reviewers to be able to understand why the results came out as they did. It should be clear which assumptions and subsystems are driving system performance so that staff can focus their review in these areas." (Section 4.1.1.5, Technical Basis)

**ATTACHMENT TO DR LVMO-00-D-118
UNCERTAINTY & VARIABILITY VALUES**

Model	AMR Recommends	WAPDEG Uses
Aging/Phase Stability AMR W0035 (Section 6.7.3)	Uncertainty = 50% Variability = 50%	Uncertainty = 0% Variability = 100%
MIC AMR W0035 (Section 6.8)	Uncertainty = 50% Variability = 50%	Uncertainty = 0% Variability = 100%
General Corrosion AMR W0035 (Section 6.5.3)	Uncertainty = 4-sigma	Uncertainty = 0% Variability = 100%
SCC AMR W0095 (Section 6.2.2.5)	Uncertainty = 100% Variability = 0% Mitigated Residual Stress Range Uncertainty = $\pm 5\%$	Uncertainty = 100% Variability = 0% Mitigated Residual Stress Range Uncertainty = $\pm 30\%$

AMR W0035: (ANL-EBS-MD-000003)

AMR W0095: (AMR ANL-EBS-MD-000005)

TYPE RESPONSE:

- Initial
 Complete
 Amended

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions: Develop a plan that provides a path forward to resolving the issues and concerns associated with the need for and implementation of the requirements for "transparent documentation" specified in the QARD Rev 10, Supplement III.2.6B. This plan should include, at a minimum a schedule of activities such as: (1) an evaluation of the requirement (its genesis in the QARD), (2) the traceability of this requirement to any and all applicable procedures, (3) the definition of the term "transparent" or "transparency", (4) a review of regulatory guidance contained in IRSR acceptance criteria, (5) a legal review of the interpretation of the term transparency in related regulatory uses, (6) the revision (if necessary) of the requirements in the QARD and/or the applicable implementing procedure(s) (in particular AP-3.10Q, but also AP-3.11Q and AP-3.12Q), and (7) any required training to assure consistent interpretation of the requirements. This plan should be reviewed by a small working group with representatives from OQA, QATSS, M&O R&L, and M&O PAD.

Compliance Date: November 15, 2000

14. Remedial Actions: Two AMRs have been identified that could be improved in the "transparency" of their documentation. These two AMRs are ANL-EBS-PA-000001, Rev 00 "WAPDEG Analysis of Waste Package and Drip Shield Degradation" and ANL-NMS-MD-00005, Rev 00 "Abstraction of Drift Seepage". Although both of these products were found to be technically adequate, they both contain instances where the documentation could be improved to provide evidence of (a) how uncertainty/variability were evaluated, (b) how assumptions of supporting AMRs were evaluated as to their relevance and/or impact, and (c) how alternative models were evaluated and dispositioned.

These two AMRs are being revised to support the SR. Improving the transparency of these documents will be added to the scope of the revisions of these 2 documents. In addition, both documents will be subject to AP-2.14Q reviews, including a review from QATSS, to assure the documentation is adequate to address the concern raised.

15. Extent of Condition: Various reviews of different AMR products, including those conducted during the audit of the Performance Assessment Department, as well as (a) legal reviews of FEPs AMRs, (b) product enhancement reviews by QATSS of different AMRs, (c) internal AP-2.14Q reviews of technical products, and (d) preliminary NRC reviews of AMRs have indicated that "transparency" has been unevenly treated in most if not all of the products reviewed. Although these reviews have found that the technical results and conclusions are adequate, appropriate and defensible; the issue identified is that the technical basis for assumptions, the selection of alternative models and the treatment of uncertainty and variability has not been adequately or consistently documented. As the result of the lack of documentation, it is difficult for reviewers to ascertain how these issues have been considered and addressed by the authors. This condition is believed to be widespread across all technical products and an area for improvement in all products used to support the License Application.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.) Inadequate definition of the requirement for "transparency" in the QARD and therefore difficulty in defining the process steps necessary to effectively and consistently implement this requirement in applicable administrative procedures. Given the difficulty in defining the term and process steps, the products produced have a varying level of "transparency".

17. Action to Preclude Recurrence: Develop a project-wide definition of the term transparency that addresses NRC expectations as defined in the TSPA IRSR. Include this definition in (or, if necessary, appropriately revise) the QARD. Conduct a survey (utilizing ongoing efforts by QATSS on product enhancement, by MTS on evaluating unquantified uncertainty, by the M&O on documenting major assumptions in TSPA-SR models, by legal reviews of FEPs AMRs and PMRs, and the NRC comments in IRSR TE's) to identify good examples of "transparent" documentation and best business practices in developing "transparent" documentation. Present proposed definition and approach to satisfying "transparency" acceptance criteria within TSPA IRSR to NRC staff and management at the TSPA IRSR TE (currently planned for February 2001) [Goal is to gain NRC approval of process/approach.] Revise AP-3.10Q to more clearly and transparently define process for implementing the "transparency" requirement. [NOTE: Training and Implementation of the revised procedure is outside the scope of the actions required.]

18. Due Date: April 30, 2001

- For submittal of complete response
 For completion of corrective action

19. Response by:
 Robert W. Andrews

Robert W. Andrews
 Date Oct 20, 2000
 Phone 295-5549

20. Evaluation: Accept Partially Accept Reject

QAR *F. Farney Done* Date *10/25/00*

21. Concurrence:

DOQA *James Blythe* Date *11/2/00*

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Request for Extended Processing

Request for extended processing of subject DR. Developing a project-wide definition of "transparency" that is suitable for appropriate implementation in subject documents is a major task that requires coordination between DOE, OQA, the M&O and NRC. The later is important because the acceptance criteria for the TSPA I IRSR subissue on model abstraction is the only place where this requirement is explicitly raised, with the exception of the QARD. This integration will take significantly longer than the normal 100 days.

The immediate actions is expected to be completed on schedule.

The remedial actions are underway and are expected to be completed by the end of November depending on Volume 3 of the SRCR actions.

The actions to preclude will occupy most of the time and energy and require the integration mentioned above.

There is no impact of the added time, as this issue is viewed as a licensing issue, not an SR issue.



Robert Andrews

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WASHINGTON, D.C.


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APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR LVMO-00-D-118



DOE Project Manager
for

1/25/01

Date



Director, Office of Quality Assurance

12/14/00

Date

APPROVAL SIGNATURE FOR REQUEST FOR EXTENDED PROCESSING GREATER THAN 365 DAYS FOR
N/A

N/A

Director of OCRWM

N/A

Date

TYPE RESPONSE:

- Initial
- Complete
- Amended

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Action:

BSC Licensing Application Project will develop the proposed project-wide definition of the term "transparency" and "transparent" as it relates to documentation of scientific investigations. The definition will be based on NRC regulatory guidance and past nuclear industry practice. The definition will be submitted to the DOE Office of Licensing and Regulatory Compliance, Office of Project Execution and Office of Quality Assurance for their concurrence. After approval for issue, the definition will be provided to each member of the BSC Science and Analysis Project for use in preparation of future documentation.

Compliance Date: May 28, 2001

14. Remedial Actions:

Same as 10/20/2000 response.

15. Extent of Condition:

Same as 10/20/2000 response.

Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Same as 10/20/2000 response.

17. Action to Preclude Recurrence:

Revise AP-3.10Q to make the procedure specific to Scientific Investigations performed by BSC and clarify the requirement for transparent documentation by including the definition(s) developed as described in Block 14a. Concurrent with the revision, develop a guidelines manual for Scientific Investigations (comparable to the Design Guidelines Manual for Engineering) that provides additional guidance to individuals documenting scientific investigations to assist in preparing transparent documentation.

Note: training and implementation of the revised AP-3.10Q and guidelines manual is outside of the scope of the actions required under this DR.

Activities performed (revision of AP-3.10Q and the development of the guidelines manual) shall be concurrent with the Action to Preclude Recurrence for DR LVMO-00-D-119.

18. Due Date: July 27, 2001
- For submittal of complete response
 - For completion of corrective action

19. Response by: Robert Andrews *KA*

Date *RWA* 4/26/01

Phone (702) 295-5549 *William*

20. Evaluation: Accept Partially Accept Reject

21. Concurrence:

QAR *Donald J Harris* Date *5-1-01*

DOQA *James B. Jayford* Date *5/3/01*

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Request for Extended Processing

Developing the licensing-based project-wide definition of "transparency" and "transparent" by BSC for implementation in scientific investigation documentation involves research and coordination between numerous affected parties. This coordination involves a different approach than the original activity planned by the previous M&O contractor.

There is no impact of the added time, as this issue is viewed as involving the documentation to be submitted as part of the License Application, not an SR issue.



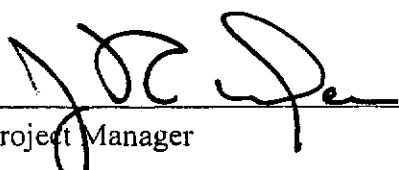
Robert W. Andrews

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WASHINGTON, D.C.

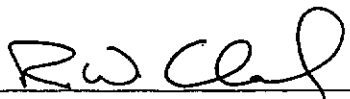
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APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR
LVMO-00-D-118



DOE Project Manager 5/30/01
Date



Director, Office of Quality Assurance 5/8/01
Date

APPROVAL SIGNATURE FOR REQUEST FOR EXTENDED PROCESSING GREATER THAN
365 DAYS FOR N/A

 N/A N/A
Director of OCRWM Date

TYPE RESPONSE:

- Initial
 Complete
 Amended

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Action:

BSC Licensing Application Project developed the proposed project-wide definition of the term "transparency" and "transparent" as it relates to documentation of scientific investigations. The definition is based on NRC regulatory guidance and past nuclear industry practice. The definition was submitted to the DOE Office of Licensing and Regulatory Compliance, Office of Project Execution and Office of Quality Assurance with their concurrence received in a letter dated June 11, 2001 (OL&RC:CMN-1265. To ensure that the definition is considered by AMR authors in proper context, the definition will be incorporated into the general revision of AP-3.10Q discussed in block 17.

Compliance Date: October 31, 2001

14. Remedial Actions:

Same as 10/20/2000 response.

15. Extent of Condition:

Same as 10/20/2000 response.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Same as 10/20/2000 response.

17. Action to Preclude Recurrence:

Revise AP-3.10Q to make the procedure specific to Scientific Investigations performed by BSC and clarify the requirement for transparent documentation by including the definition(s) developed as described in Block 14a. Concurrent with the revision, develop a guidelines manual for Scientific Investigations (comparable to the Design Guidelines Manual for Engineering) that provides additional guidance to individuals documenting scientific investigations to assist in preparing transparent documentation.

Note: training and implementation of the revised AP-3.10Q and guidelines manual is outside of the scope of the actions required under this DR.

Activities performed (revision of AP-3.10Q and the development of the guidelines manual) shall be concurrent with the Action to Preclude Recurrence for DR LVMO-00-D-119.

18. Due Date: October 31, 2001

- For submittal of complete response
 For completion of corrective action

19. Response by: William W. Watson

William W. Watson
 Date 7/31/01 *WB* Phone (702) 295-5550

RWA APC for W. Williams

20. Evaluation: Accept Partially Accept Reject

QAR *F. Harvey Jones* Date *08/03/01*

21. Concurrence:

DOQA *James Blaylock* Date *8/7/01*

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Request for Extended Processing

As noted in the 26 April 2001 response to DR LVMO-00-D-118, the corrective action associated with the revision of AP-3.10Q and the development of the guidelines manual are to be performed in conjunction with the corrective action for DR LVMO-00-D-119. The need to ensure that the definition of transparency is understood in context with the DR 119 changes to procedure AP-3.10Q precludes issuing a procedure change for the sole reason of including the definition of transparency. Therefore the corrective action completion date for DR 118 has been changed to 31 October 2001.

There is no impact of the added time, as this issue is viewed as involving the documentation to be submitted as part of the License Application, not an SR issue.



Robert W. Andrews

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APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR DR
LVMO-00-D-118 (EXTENDED PROCESSING REQUESTED UNTIL 10/31/01)

DOE Project Manager

Date

*Deficiency closed prior to obtaining
signatures and, therefore,
are no longer applicable.
Deborah J. Opilow sk
8/24/01*

R. W. Coal

8/14/01

Director, Office of Quality Assurance

Date

APPROVAL SIGNATURE FOR REQUEST FOR EXTENDED PROCESSING GREATER THAN
365 DAYS FOR DR LVMO-00-D-118 (EXTENDED PROCESSING REQUESTED UNTIL 10/31/01)

Director of OCRWM

Date

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WASHINGTON, D.C.

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

22. Corrective Actions Verified (Continued):

Corrective action commitments contained in the response of October 20, 2000, and subsequent amendments were:

1. Improve the documentation of "WAPDEG Analysis of waste Package and Drip Shield Degradation," ANL-EBS-PA-000001, Rev. 00, of (a) how uncertainty/variability were evaluated, (b) how assumptions of supporting AMRs were evaluated as to their relevance and/or impact, and (c) how alternative models were evaluated and dispositioned. Perform an AP-2.14Q review on the revised document.
2. Improve the documentation of "Abstraction of Drift Seepage," ANL-NMS-MD-000005, Rev. 00, of (a) how uncertainty/variability were evaluated, (b) how assumptions of supporting AMRs were evaluated as to their relevance and/or impact, and (c) how alternative models were evaluated and dispositioned. Perform an AP-2.14Q review on the revised document.
3. Develop a project-wide definition of the term transparency based on NRC regulatory guidance and past nuclear industry practice. Include this definition in (or, if necessary, appropriately revise) the QARD.
4. Revise AP-3.10Q to more clearly and transparently define the process for implementing the "transparency" requirement.
5. Develop a Guidelines Manual for Scientific Investigations (comparable to the Design Guidelines Manual for Engineering) that provides additional guidance to individuals documenting scientific investigations to assist in preparing transparent documentation.

Corrective action verifications for the above commitments are:

1. Corrective action on ANL-EBS-PA-000001, Rev. 00 is partially complete. This AMR has been revised to Rev. 00, ICN 01. This AMR has been revised to ICN 01, and the documentation with respect to Items a, b, and c (above) has been improved. Although the AMR received an AP-2.14Q review, the review was not effective. The model validation is currently not consistent with the validation requirements of AP-3.10Q, and the recent Model Validation Status Review placed this model in Bin Category 3 (existing documentation does not provide sufficient confidence in the adequacy of the model). The corrective actions under DR LVMO-00-D-119 (dated 06/12/01) for model validations in Bin Category 3 require either the preparation of an impact assessment or preparation of model validation/confidence building documentation. Because the WAPDEG Model numerically evaluates a repository system component critical to repository performance, a BSC schedule commitment for the future preparation of model validation/confidence building documentation will be required.
2. Corrective action on ANL-NMS-MD-00005, Rev. 00 is complete. This AMR has been revised to Rev. 01, and the documentation with respect to items a, b, and c (above) was improved. This AMR received an AP-2.14Q review, and the review was effective. The Model Validation Status Review placed the abstraction model for drift seepage in Bin Category 1 (model validation consistent with the requirements of AP-3.10Q).

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8. DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT
NO. LVMO-00-D-007
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QA: XQA DGS

DEFICIENCY/CORRECTIVE ACTION REPORT

10/6/99

1. Controlling Document: NLP-17-5, "Storage & Retrieval of QA Records by a Records Storage Service Supplier" 2. Related Report No.: n/a

3. Responsible Organization: M&O Records Management/Pierce Leahy Archives (PLA) 4. Discussed With: Dave Keller, Terri Badredine, Eric Parks (PLA)

5. Requirement: NLP-17-5, ¶5.5.4, states, "The RSSS [Records Storage Service Supplier] shall monitor temperature and relative humidity in the long-term, single storage facility to ensure temperature is maintained between 62 [degrees] F and 68 [degrees] F [+ or -] 5 [degrees] F and relative humidity between 35% and 45% [+ or -] 5%." NLP-17-5 in this case implements QARD §17.2.5(B).

6. Description of Condition: Contrary to the specified temperatures, Eric Parks, Warehouse Manager, Pierce Leahy Archives, reported that the temperature in the long-term storage facility rose to 76 degrees F for a period of several days, or 3 degrees F beyond the allowable. The cause was a bad air conditioner compressor, which has been replaced. temperatures since replacement of the compressor have returned to acceptable levels.
A similar condition of excessive temperatures was reported last year: see Deficiency Report (DR) No. LVMO-98-D-133. Although the identified cause at that time concerned the temperature-monitoring equipment, rather than a failure of the air conditioning in the facility. It is unlikely that the current incident caused damage or deterioration of QA records contained in the vault, considering the outcome of testing that the M&O conducted on records as part of the corrective action commitment to DR No. LVMO-98-D-133. Testing at that time confirmed that no deterioration or damage was detectable on sample records of the several different media in the long-term storage facility.

7. Initiator: Terry L. Mueller Date 9/29/99

9. Does a stop work condition exist? (Not required for a DR)
 Yes No
If Yes, Check One: A B C D

10. Recommended Actions: Recommend procedure revision to delete self-imposed temperature range for storage facility.

11. QA Review: Linda L. Salton Date 10/7/99

12. Response Due Date: 10 working days from issuance

13. DOQA Issuance Approval: Robert W. Clark Signature James Blaylock for Date 10/19/99

22. Corrective Actions Verified: Linda L. Salton Date 10/26/99

23. Closure Approved by: James Blaylock for Date 11/1/99

TYPE RESPONSE:

- Initial
- Complete
- Amended

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DR/CAR NO. LYMO-00-D-007
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QA: L

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14. Remedial Actions:

The bad air conditioner compressor that caused the temperature fluctuation in the long-term records storage facility was replaced.

15. Extent of Condition:

There are no other occasions in which nonfunctioning equipment caused problems with environmental conditions in the long-term records storage facility.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

The cause of the deficiency was breakdown in air conditioning equipment which permitted temperature to rise beyond the allowable. The specified allowable range was self-imposed and thus exceeded QARD requirements which a revision to the applicable procedure will rectify.

17. Action to Preclude Recurrence:

Because slight temperature or humidity variations are to be expected which go beyond the narrow tolerances specified, the suggested recommendation (block 10) is accepted, especially when considering the difficulty in detecting any damage or deterioration in the records stored in the long-term facility. Procedure LP-17.1Q-M&O was created to replace NLP-17-5. The section dealing with protection of records has been revised substantially to delete specific numbers in favor of more general direction to monitor environmental conditions. The procedure LP-17.1Q-M&O was approved and issued effective 10/11/99. NLP-17-5 was canceled concurrently.

Date when activity will be performed in accordance with requirements: October 11, 1999

18. Corrective Action Completion Due Date:

19. Response by:

Completed.

R. E. Fray



Date October 14, 1999 Phone (702) 295-1692

20. Evaluation:

- Accept
- Partially Accept
- Reject

QAR

Linda L. Lyson Date 10/15/99

21. Concurrence:

DOQA

James Blaylock

Date 10/26/99

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WASHINGTON, D.C.

8. DR/CAR
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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Self imposed temperature requirements were deleted when NLP-17-5 was incorporated into LP-17.1Q-M&O, Revision 0, Processing Inclusionary Records.

Linda L. Galyon 10/26/99

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 WASHINGTON, D.C.

[Redacted area]

	Received Date	Letter Reference
<u>Issuance Letter/Memo</u>	10/15/99	00A-JR-0073
<u>Acknowledgement of Understanding</u>	N/A	N/A
<u>Request for Extension</u>		
QAR Extended Due Date		
<u>Request for Extension</u>		
QAR Extended Due Date		
<u>Request for Extension</u>		
QAR Extended Due Date		
<u>Initial Response Received</u>	10/15/99	N/A
Acceptance	10/26/99	e-mail
<u>Request Amended Response</u>	N/A	N/A
Response		
Acceptance		
<u>Complete Response Received</u>	10/15/99	N/A
Acceptance	10/26/99	e-mail
<u>Request Amended Response</u>	N/A	N/A
Response		
Acceptance		
<u>Unsatisfactory Verification</u>		
Response		
Acceptance		
<u>Closure Letter</u>	11/1/99	00A-JB-0168
Other:	N/A	

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DEFICIENCY REPORT
 THIS IS A DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT
 NO. LYMO-00-D-028
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3/21/00
 SP

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document:

NWI-ESF-030Q R/O ICN/NA

2. Related Report No.:

MR #OQA-0970

3. Responsible Organization:

CMO Field Engineering

4. Discussed With:

Ralph Dresel, Randy Cunningham, and Ed Fitch

5. Requirement:

- 1) NWI-ESF-030Q paragraph 3.3 requires the Tracer System operator to complete and sign the Tank Batch Record, submit it to the Craft Labor Supervisor who signs the record and provides it to the Responsible Engineer who evaluates the record for accuracy and provides it for the appropriate records package.
- 2) 3.3.7 through 3.3.10 require the proper amount of water be added to the batch, the amount of water be recorded, mixing to be started once the required water is added, mixing time is to be recorded, and mixing time is to be a minimum of 20 minutes. Recording is to be done on the Tank Batch Record. Instructions for completing the Tank Batch Record requires entering the time when all lithium bromide and water have been added to the batch and the mixing time starts annotated with p.m./a.m..
- 3) Paragraph 3.4 requires that when adjustments are made, the batch will be remixed for an additional 20 minutes and the corrections will be recorded on the Tank Batch Record.

6. Description of Condition:

Contrary to item 1) above, Tank Batch Records reviewed after being completed and signed by the Tracer System Operator and Craft Labor Supervisor and inserted in the appropriate M&O Field Engineering Records package, were found to be inaccurate.

Contrary to item 2) above, Tank Batch Records annotated as numbers 2787, 2789, 2790, 2791, 2792, 2793, 2794, 2795, 2796, and 2797 do not record the actual mixing time subsequent to adding the Lithium Bromide and water into the mixing tank. The time that recorded is from when the system operator initiated the addition of water into the tank until the operation was completed. In addition, it was found that Tank Batch Record annotated as number 2771 did not meet the minimum mixing time requirement of 20 minutes.

Contrary to item 3) above, the Tank Batch Records annotated as numbers 2786, 2794 and 2795 do not reflect additional lithium bromide or mixing time when adjustments were made to the mix to meet specification tolerances. The annotation of additional mixing time, Lithium Bromide, and or water is required when the initial mix is found to be outside of specified tolerances and additional Lithium Bromide and or water are added.

Note: Per discussion with the Tracer System Operator, the time recorded as mixing start time is actually the time water was started to fill the tank. All batches were tested in accordance with YAP-11.1Q and were found to be within established limits prior to release. Records reviewed are examples and do not reflect all reports generated.

7. Initiator:

Richard L. Noel *Richard L. Noel* Date 01-10-00

9. Does a stop work condition exist? (Not required for a DR)

Yes No

If Yes, Check One: A B C D

10. Recommended Actions:

SEE ATTACHED QAR REVIEW AND RECOMMENDED ACTIONS.

11. QA Review:

QAR *Howard Cox* Date 1/19/00

12. Response Due Date:

10 working days from issuance

13. QA Issuance Approval:

Printed Name ROBERT W CLARK

Signature *James B. Daylock*

Date 1/20/00

22. Corrective Actions Verified *William J. Glaser*

QAR *Howard Cox* Date 3-7-00

23. Closure Approved by:

DOQA *James B. Daylock* Date 3/8/00

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QA: L RA

ST: 3/12

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

QAR Review and Recommended Actions:

Review;

The primary deficiency identified in this Deficiency Report (DR) is in the implementation of requirement 1 listed in Block 5. In brief, a craft person generates a report of actions conducted in mixing tracer water. The report is reviewed by the Craft Labor Supervisor and then reviewed by the Responsible Engineer for accuracy. This process of double checking reports generated in the field has failed to ensure that unacceptable QA Records/documentation is entered into the projects records system.

DOB 1/28/00

Recommended Actions;

- 1) Identify and correct all deficient documentation affected by the stated deficiency.
- 2) Perform a process analysis to identify the cause of this process failure. If the deficiency is caused by a process flow characteristic, initiate process improvement actions as necessary. If the deficiency is caused by inadequate review techniques, determine and implement positive corrective actions.

Howard Cox

QAR Name

Howard Cox

QAR Signature

1/29/00

Date

TYPE RESPONSE:

- Initial
- Complete
- Amended

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QA:

X QA

3/21/00

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Upon notification of the deficiency the traced water system operator was instructed on the proper documentation requirements for recording the times on the mixing process.

Compliance Date: 1/20/00

14. Remedial Actions:

Tank Batch Records prepared after 1 Jan 1999 were examined for noncompliance with mixing tolerances. Deficient records will be annotated with reference to this DR. An NCR will be prepared for tank batches released for use in the ESF that fail to meet the specification requirement for lithium bromide concentration.

15. Extent of Condition:

In addition to the items noted in the DR, Tank Batch Records, 2798, 2799, 2800, and 2801 were noted as failing to report the actual time of day for mixing times and 2798 and 2799 fail to record the duration of mixing. All lithium bromide traced water batches identified in this DR were tested and accepted by QC as meeting specification requirements before being released for use in the ESF. As such, there was no impact to quality requirements even though documentation requirements of NWI-ESF-030Q were not followed.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Process analysis identified that insufficient information was required on the Tank Batch Record to allow an evaluation of the accuracy of the record to be made by subsequent reviewers after the record was completed by the traced water system operator.

17. Action to Preclude Recurrence:

1. Revise NWI-ESF-030Q (LP-CON-001Q-M&O) to include additional information on the Tank Batch Record to allow accurate evaluation to meet procedural requirements.
2. Brief appropriate craft management personnel on the new procedure.

18. Due Date: 4/7/00

- For submittal of complete response
- For completion of corrective action

19. Response by:

Ralph Dresel



Date 1/31/00

Phone 295.7366

20. Evaluation: Accept Partially Accept Reject

QAR

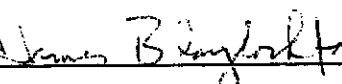


Date

2/3/00

21. Concurrence:

DOQA



Date

2/8/00

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QA: QA

3/21/00
3/21/00

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

CORRECTIVE ACTION VERIFICATION:

The ESF Site QAR has verified completion of required Corrective Actions necessary for closure of Deficiency Report (DR) LVMO-00-D-028. Based on the verifications listed below the QAR recommends closure of this DR.

- 1) Verified that the Tank Batch Record form in NWI-ESF-030Q (renumbered as LP-CON-001Q-M&O/Rev. 0/ICN 0), Traced Water System, has been revised (see attachment 1) to include recording of the QA: QA designator, Time Tank Filled, Mixing Start Time of Filled Tank, Time of QC Approval, QC Disapproval, Batch Adjustment, Amount of Adjustment, Amount of Water Added, Remix Start Time, Remix Completion Time, Time of QC Approval of Remix, and Disapproval of Adjusted Batch. This information was not required on the form being used when the recorded deficiency occurred.
- 2) Verified, through objective evidence (see attachment 2), that this DR number has been annotated on the reports affected by this deficiency.
- 3) Verified that the required briefing for the changes in the procedure/form has been given to the appropriate personnel (see attachment 3).

Howard Cox

QAR Name

Howard Cox

QAR Signature

3/6/00

Date

INFORMATION COPY

1500.399

B-16

5 of 10

QA: ✓ QA

ST
3/21/00

CRWMS M&O TANK BATCH RECORD
(Complete applicable items only)

Shift/Date Day/
6-2-99

Batch Number: 2771

Amount of lithium bromide added to mix tank (ounces): 26

Amount of water added to mix tank (gallons): 8000

Mixing start time: 2:51 P.M.

Mixing completion time: 3:10 P.M.

Comments:

19 min

LVMO-00-D-028
ATTACHMENT 1
PAGE 1 OF 2
CH

OLD FORM

Tracer System Operator: [Signature] Joseph M. Noyes 6-2-99
Signature Printed Name Date

Craft Labor Supervisor: [Signature] JERRY L. Shelton 6-3-99
Signature Printed Name Date

NWI-ESF-030Q (Effective 08/10/98)

QA: GA
 SJ
 3/21/10

Tank Batch Record			
CRWMS/M&O		1. QA: QA	
<i>Complete only applicable items.</i>			
2. Batch No.:	3. Shift:	4. Date:	
5. Amount of lithium bromide added to mix tank (ounces):		6. Amount of water added to mix tank (gallons):	
7. Time Tank Filled:	8. Mixing Start Time of Filled Tank:	9. Mixing Completion Time:	10. Time of QC Approval:
12. Is Adjustment Made to Batch? <input type="checkbox"/> Yes <input type="checkbox"/> No		11. or Disapproval:	
13. Amount of Lithium Bromide Added (ounces):		14. Amount of Water Added (gallons):	
15. Remix Start Time:	16. Remix Completion Time:	17. Time of QC Approval:	18. or Disapproval of Adjusted Batch:
<h1 style="font-size: 4em; margin: 0;">EXAMPLE</h1> <div style="position: absolute; top: 20px; left: 20px; font-size: 2em; opacity: 0.5;">NEW FORM</div> <div style="position: absolute; top: 40px; left: 40px; border: 1px solid black; border-radius: 50%; padding: 10px; font-family: cursive;"> LVMO-00-D-028 ATTACHMENT 1 PAGE 2 OF 2 CH </div>			
20. Tracer System Operator: (Signature)		Printed Name:	Date:
21. Superintendent/Designee: (Signature)		Printed Name:	Date:

10/10
QA: QA SF: 3/24

Tank Batch Records

Batch No.	Start	Complete	Duration	Operator	Date	LiBr (oz)	Water (gal)	LiBr ppm
2771	2:51 PM	3:10 PM	0:19	Noyes	6/2/99	26	8,000	18.5
2786	8:46 AM	9:06 AM	0:20	Gross	11/22/99	26	8,000	17.0
2787	7:55 AM	8:51 AM	0:56	Gross	11/24/99	26	8,000	16.6
2789	9:10 AM	10:06 AM	0:56	Gross	12/3/99	26	8,000	19.3
2790	8:25 AM	9:15 AM	0:50	Gross	12/6/99	26	8,000	16.2
2791	1:30 PM	2:20 PM	0:50	Gross	12/7/99	26	8,000	18.6
2792	9:40 AM	10:30 AM	0:50	Gross	12/9/99	26	8,000	20.6
2793	9:20 AM	10:15 AM	0:56	Gross	12/14/99	26	8,000	19.6
2794	9:05 AM	10:01 AM	0:56	Gross	12/20/99	26	8,000	18.4
2795	1:35 PM	2:31 PM	0:56	Gross	12/21/99	26	8,000	18.4
2796	8:50 AM	9:46 AM	0:56	Gross	1/3/00	26	8,000	18.7
2797	9:55 AM	10:50 AM	0:55	Gross	1/4/00	26	8,000	
2798	8:25 AM	9:26 AM	0:59	Gross	1/5/00	26	8,000	
2799	11:10 AM	12:06 PM	0:56	Gross	1/5/00	26	8,000	
2800	11:46 AM	12:06 PM	0:20	Gross	1/6/00	26	8,000	
2801	11:06 AM	11:26 AM	0:20	Gross	1/10/00	26	8,000	

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These records were annotated with a reference as:

Reference Deficiency Report No. LVMO-00-D-028.

on 2/28/00 RZ

Cops of annotated record attached.

LVMO-00-D-028
ATTACHMENT 2
PAGE 1 OF 2
CH

INFORMATION COPY

8 8 10
ST:
3/21/08

CRWMS M&O TANK BATCH RECORD (Complete applicable items only)

QA: XQA

Shift/Date <u>1-10-00</u>		
Batch Number: <u>2801</u>		
Amount of lithium bromide added to mix tank (ounces): <u>26</u>		
Amount of water added to mix tank (gallons): <u>8,000</u>		
Mixing start time: <u>11:06</u>	Mixing completion time: <u>11:26</u>	
Comments: Reference Deficiency Report No. LVMO-00-D-028. <u>Ref 2-28-00</u> <div style="border: 1px solid black; border-radius: 50%; padding: 10px; display: inline-block; margin: 10px;">LVMO-00-D-028 ATTACHMENT 2 PAGE 2 OF 2 H</div> <div style="border: 1px solid black; border-radius: 50%; padding: 10px; display: inline-block; margin: 10px; margin-left: 200px;">EXAMPLE H</div>		
Tracer System Operator: <u>[Signature]</u>	<u>Gross Harold</u>	<u>1-10-00</u>
Signature	Printed Name	Date
Craft Labor Supervisor: <u>[Signature]</u>	<u>Do. McNEELY</u>	<u>1-14-00</u>
Signature	Printed Name	Date

NWI-ESF-030Q (Effective 08/10/98)

Civilian Radioactive Waste Management System

Management & Operating Contractor

**OFFICE OF CIVILIAN RADIOACTIVE WASTE MANAGEMENT
TRAINING ATTENDANCE RECORD**

QA: N/A QA
1. Page: 9 Of: 10

STJ
3/21/00

Make all entries below in dark ink; single line, initial, and date all errors.

2. TITLE/LESSON PLAN NO./REV. NO.: Briefing Traced Water System Procedure LP-CON-001Q BRETEC00-015.00	3. DATE OF TRAINING: 3-2-00	4. SPECIFY TIME OF TRAINING: 11:00 A.M.
---	---------------------------------------	---

The information requested on this form is authorized by the Privacy Act of 1974 (Public Law 93-579). Collection of the information requested is authorized by the Nuclear Waste Policy Act of 1982, as amended, the Atomic Energy Act of 1954 (Public Law 83-703) and Nuclear Regulatory Commission implementing regulations at 10 CFR 60, subparts G and H.

5. BRIEF SUMMARY OF MATERIAL COVERED:
READ THROUGH THE PROCEDURE AND DISCUSSED IT SECTION BY SECTION. GAVE ALL PARTIES LISTED BELOW THEIR OWN COPY OF THE PROCEDURE

6. INSTRUCTOR: (Print Name and Sign) Doc McNEELY <i>Doc McNeely</i> 11:00 AM 3-2-00	LOCATION: JIM GIST'S OFFICE CRAFT MGMT TRAILER
--	--

7. PRINTED NAME OF ATTENDEE (Last, First, Middle Initial)	8. SIGNATURE OF ATTENDEE	9. ORGANIZATION
1 J.E. McNEELY, J.E. Doc	<i>J.E. Doc McNeely</i>	MK-CM
2 LOPEZ Herbert	<i>Herbert Lopez</i>	MK
3 Mulcahy Tim	<i>[Signature]</i>	MK
4 DETTINGER m j	<i>[Signature]</i>	MK
5 Gross Harold	<i>[Signature]</i>	MK
6 HYATT Mark E	<i>[Signature]</i>	MK
7 BUTKEREZ PAVLINA	<i>[Signature]</i>	M/K
8		
9		
10		
11		
12		
13	LVMO-00-D-028	
14	ATTACHMENT 3	
15	PAGE 1 OF 1	

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 RADIOACTIVE WASTE MANAGEMENT
 U.S. DEPARTMENT OF ENERGY
 WASHINGTON, D.C.

SF-1
 3/2/00



	Received Date	Letter Reference
<u>Issuance Letter/Memo</u>	1/24/00	QQA: JB-0593
<u>Acknowledgement of Understanding</u>	N/A	N/A
<u>Request for Extension</u>		
QAR Extended Due Date		
<u>Request for Extension</u>		
QAR Extended Due Date		
<u>Request for Extension</u>		
QAR Extended Due Date		
<u>Initial Response Received</u>	2/2/00	LV.FE.RLJ.01/00-535
Acceptance	2/8/00	e-mail
<u>Request Amended Response</u>		
Response		
Acceptance		
<u>Complete Response Received</u>	2/2/00	LV.FE.RLJ.01/00-535
Acceptance	2/8/00	e-mail
<u>Request Amended Response</u>		
Response		
Acceptance		
<u>Unsatisfactory Verification</u>		
Response		
Acceptance		
<u>Closure Letter</u>	3/8/00	QQA: JB-0940
Other:	N/A	

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U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.**

8. ORIGINAL DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT
 NO. BSC-01-D-050
 PAGE 1 OF 2
 QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document: AP-3.10Q, Rev. 2, ICN 3, <i>Analysis and Models</i>	2. Related Report No.: Audit Report M&O-ARP-01-01
---	--

3. Responsible Organization: Bechtel SAIC Company, LLC (BSC) - EBSO	4. Discussed With: Robert Andrews, Ernest Hardin
--	---

5. Requirement:
 AP-3.10Q, Rev. 2, ICN 3, Para. 5.3c) states, "If data from sources such as those identified in Paragraph 5.3b) are not available to support validation of the model, utilize and document an alternative approach."

6. Description of Condition:
 Contrary to the cited requirements:

- Model validations for four (4) process-level models in the AMR entitled, "Engineered Barrier System: Physical and Chemical Environmental Model," ANL-EBS-MD-000033, Rev. 1, was subjective and is not one of the alternative approaches allowed by AP-3.10Q, para. 5.3c. The AMR stated that an alternative approach was used for model validation (in the absence of data) by verifying model inputs and assumptions were reasonable and produced reasonable results. The four (4) process-level models are: 1) Gas Flux and Fugacity; 2) Invert Evaporation; 3) Microbial Effects; and 4) EBS colloids.

Note: The technical bases for many of the model assumptions were questioned during the audit. There was no criteria presented by the author to establish the objective bases, reasonableness of input data or assumptions. The models were not peer reviewed, published in open literature for outside technical review, calibrated with experimental data, or compared with results from validated models. (Continue on page 2)

7. Initiator: <i>Ronald J Harris</i> D. J. Harris Date 3/12/01	9. Does a stop work condition exist? (Not required for a DR) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Check One: <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D
--	---

10. Recommended Actions:

- Confirm that technical output from AMR ANL-EBS-MD-000033 does not provide input to any analysis or model.
- Validate the Gas Flux and Fugacity Model, the Invert Evaporation Model, the Microbial Effects Model, and the EBS Colloids Model in accordance with AP-3.10Q.
- Validate the Water Diversion Model in AMR ANL-EBS-MD-000032 in accordance with AP-3.10Q, Section 5.3c.

11. QA Review: <i>Ronald J Harris</i> QAR Date 3/12/01	12. Response Due Date: 10 Working Days From Issuance
--	---

13. DOQA Issuance Approval: Printed Name Robert W. Clark	Signature <i>James Blaylock Jr</i>	Date 3/12/01
---	------------------------------------	--------------

22. Corrective Actions Verified: QAR Date	23. Closure Approved by: DOQA Date
--	---------------------------------------

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WASHINGTON, D.C.

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

6. Description of Condition: (Continued)

2. Model validation for one (1) process-level model in AMR entitled, "Engineered Barrier System, Water Distribution, and Removal Model," ANL-EBS-MD-000032, Rev. 01, Section 6.1.8. Water Diversion Model contains three (3) sub-models developed in Attachments I, II, and III. The model validation as documented in this section did not utilize any of the available model validation options of AP-3.10Q, Section 5.3c.

TYPE RESPONSE:

- Initial
- Complete
- Amended

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WASHINGTON, D.C.**

DR/CAR NO. BSC-01-D-050

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QA: ~~E~~ QA

*Put
4/15/01*

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Condition 1. An evaluation is being performed of the Physical and Chemical Environment Model and its sub-models. This evaluation is to determine the necessity of this AMR and its sub-models and to the extent of where the products were used.
 Condition 2. An evaluation is being performed of the Water Distribution and Removal Model and its sub-models. This evaluation is to determine the necessity of this AMR and its sub-models.
 These evaluations will consist of reviews of where the outputs from these AMRs were used to determine if the outputs were used for reference only or as Technical Product Output.
 Compliance Date: Evaluation and Schedule completed by April 30, 2001.

14. Remedial Actions:

Based on the evaluation from block 14a, if the products from the Physical and Chemical Environment Model and the Water Distribution and Removal Model were used as Technical Product Output an Impact Analysis will be conducted. .
 The evaluation is to be completed by May 15, 2001.

15. Extent of Condition:

AMRs that are in the process of being revised, the Ventilation AMR and the Multiscale Thermohydrological Model, will be examined to determine if this condition extends to them. These AMRs are scheduled to be approved by April 30, 2001.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

To Be Determined.

17. Action to Preclude Recurrence:

To Be Determined.

18. Due Date: June 1, 2001

- For submittal of complete response
- For completion of corrective action

19. Response by: Robert J. MacKinnon

RW And for RJ MacKinnon
 Date Apr. 5, 2001

[Signature]
 Phone (505)844-1069

20. Evaluation: Accept Partially Accept Reject

QAR *Donald J. Harris* Date *4/9/01*

21. Concurrence:

DOQA *James Blaylock* Date *4/13/01*

TYPE RESPONSE:

- Initial
- Complete
- Amended

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U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.**

DR/CAR NO. BSC-01-D-050

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OF 2

QA: *[Signature]*

6/5/01

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Condition 1. An evaluation is being performed of the Physical and Chemical Environment Model (PC&E) and its sub-models. This evaluation is to determine the necessity of this AMR and its sub-models and to the extent of where the products were used. An evaluation of the PC&E and its sub-models was performed to determine the necessity of this AMR, and where its products were used. An email dated 5/3/01 from Bob MacKinnon to Randolph Schreiner transmitted the results of the review and the sub-models to be removed from the AMR. This review concluded that all models that are not validated in the PC&E shall be removed from this AMR.

(See Continuation Page 2)

Compliance Date: Sept. 30, 2001

14. Remedial Actions:

The Physical and Chemical Environment Model and the Water Distribution and Removal Model shall be revised by Sept. 30, 2001.

15. Extent of Condition:

AMRs that are in the process of being revised, the Ventilation AMR and the Multiscale Thermohydrologic Model, will be examined to determine if this condition extends to them. Both of these AMRs are currently in checking and the checkers and the technical reviewers are apprised of this issue so as to preclude recurrence.

The Multiscale Thermohydrologic Model AMR's completion date has been extended until July 2001.

The completion date for the Ventilation AMR is now projected for August 2001.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)
The cause of for this deficiency was a mis-interpretation of the model validation requirements in AP-3.10Q section 5.3c).

17. Action to Preclude Recurrence:

The actions to preclude recurrence for this DR are associated with DR LVMO-00-D-119. The actions required in LVMO-00-D-119 will complete the actions for this DR.

18. Due Date: Sept. 30, 2001

- For submittal of complete response
- For completion of corrective action

19. Response by: Robert J. MacKinnon

RJ MacKinnon for R.J. MacKinnon

Date *6/1/01*

Phone *5-5549*

20. Evaluation: Accept Partially Accept Reject

QAR

Date

21. Concurrence:

DOQA

Date

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 14a. Continuation - Condition 2. A review of where the Water Distribution and Removal Model had been referenced was conducted. Based on this information the Water Distribution and Removal Model will be maintained.

An impact analysis was performed for both the Physical and Chemical Environment Model and the Water Distribution and Removal Model. The results of this analysis was that the Physical and Chemical Environment Model was not referenced as Technical Product Output by any other approved document. Therefore there is no impact due to this DR or for revising and removing some of the sub-models. The impact analysis of the Water Distribution and Removal Model determined that the analysis ANL-EBS-MD-000055 REV 00, Flow of Water and Pooling in a Waste Package, referenced the Water Distribution and Removal Model as Technical Product Output. Therefore the next revision of the Water Distribution and Removal Model AMR, the one sub-model shall be updated to include a method of validation as identified in AP-3.10Q section 5.3 c).

TYPE RESPONSE:

- Initial
- Complete
- Amended

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WASHINGTON, D.C.**

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

The following revises the 1 June 2001 response. Revise Condition 2, last paragraph, last sentence only to read as follows:

The review of the Water Distribution and Removal AMR as part of the extent of condition effort described in Block 15 will determine if additional model validation documentation is required prior to the next revision.

Completion Date: 8 August 2001

14. Remedial Actions:

The following supercedes the 1 June 2001 response in entirety.

Following identification of the models where the existing documentation does not establish sufficient confidence with the suitability of the model (Bin 3 in the Extent of Condition review below), either an impact assessment will be performed or model validation/confidence building documentation will be prepared and issued.

15. Extent of Condition:

The following supercedes the 1 June 2001 response in entirety.

A systematic review will be performed of all Analysis and Model Reports (AMRs) by an independent team under the direction of a senior scientist with oversight by the BSC Chief Science Officer. The review will include the following actions:

- Identification of all AMRs, including analyses, that contain models

See Continuation Page

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Same as 1 June 2001 response.

17. Action to Preclude Recurrence:

The following supercedes the 1 June 2001 response in entirety.

AP-3.10Q – *Analyses and Models* will be revised to make the procedure specific to scientific modeling. The procedure will be revised to include the following:

- Simplification/clarification of the model validation requirements and techniques, including removal of any overly prescriptive requirements

See Continuation Page

18. Due Date: 10 October 2001

- For submittal of complete response
- For completion of corrective action (all actions are complete)

19. Response by: William W. Watson

William W. Watson

Date: June 12, 2001

Phone: 5-5550

JJ PUA

20. Evaluation: Accept Partially Accept Reject

QAR *Donald J. Harris* Date *6-18-01*

21. Concurrence:

DOQA *James Blaylock Jr*

Date *6/21/01*

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Block 15 (cont.) Extent of Condition

- Assignment of a unique identification (short text description) for each model identified
- Determination of which models were adequately validated in accordance with the AP-3.10Q, Rev. 2, ICN 3 (Bin 1)
- Determination of models where existing documentation, although not necessarily within the AMR, results in adequate confidence of the suitability of the model per the intent of AP-3.10Q (Bin 2)
- Determination of models for which existing documentation does not provide sufficient confidence of the suitability of the model per the intent of AP-3.10Q (Bin 3)

This review will be completed by 8 August 2001.

Work was initiated by BSC Science & Analysis Project and Quality Engineering personnel to identify all AMRs, including analyses AMRs, that contain models, and determine which models were adequately validated in accordance with the current version of AP-3.10Q. This effort was completed on 5 June 2001 and is being incorporated into the above review.

Following identification of the models where the existing documentation does not establish sufficient confidence in the adequacy of the model (Bin 3), either an impact assessment will be performed or model validation/confidence building documentation will be prepared and issued.

Block 17 (cont.) Action to Preclude Recurrence

- Requirement for a stand-alone section in the AMR as the sole place model validation is documented
- Requirement that, for any AMR containing a model, BSC QE must be a mandatory AP-2.14Q reviewer

Concurrent with the AP-3.10Q revision, the Chief Science Office has initiated the development of the Scientific Processes Guidance Manual to be used by all project staff performing scientific activities. The Guidance Manual will provide additional clarification and guidance on model validation techniques to model developers and AMR authors to ensure that the requirements of AP-3.10Q will be met.

Following completion of the revision of AP-3.10Q and the issue of the Guidance Manual, training in model validation techniques will be given to all personnel performing scientific activities involving model development and validation. The training will include the availability of assistance in model validation methods and techniques to be provided by the Chief Science Office as noted below.

As a further enhancement of the model validation effort, the BSC Chief Science Office will provide assistance in model validation to personnel performing scientific activities involving model development and validation. This assistance will be provided by senior scientists, with expertise in model validation methods and techniques, who are not involved with the development of the subject model(s). The assistance will include, as appropriate, meetings with AMR authors to assist in planning model validation and review of in-process work on model validation.

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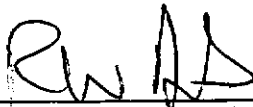
Request for Extended Processing

Reason:

The revision of AP-3.10Q specific to scientific activities and the development of the Scientific Processes Guidance Manual has been initiated by the Chief Science Office. A detailed schedule of activities has been developed to ensure that numerous interviews with personnel involved in preparation of AMR documentation are completed as part of this work. The schedule includes time for the development of the procedure revision and the guidance manual such that internal consistency is assured. In addition, sufficient time has been allowed for development of the combined training, as well as the training itself. The scheduled activities result in the date of 10 October 2001 for completion of the corrective action.

Impact:

There is no impact as a result of the extended processing time since the review and impact assessment/additional validation documentation effort discussed in Block 15 will assure that any inadequate model validation documentation is corrected. During the period between completion of the review and completion of training, no new AMRs are planned for issue, thus no new models will require validation.



Dr. Robert W. Andrews, Science and Analysis Project Manager

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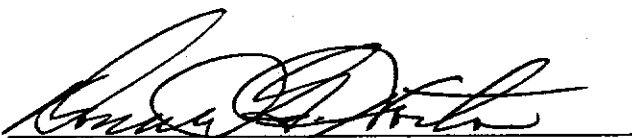
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APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR BSC-01-D-050



DOE Project Manager for

7/19/01
Date



Director, Office of Quality Assurance

7/10/01
Date

APPROVAL SIGNATURE FOR REQUEST FOR EXTENDED PROCESSING GREATER THAN
365 DAYS FOR N/A

N/A
Director of OCRWM

N/A
Date

TYPE RESPONSE:

- Initial
 Complete
 Amended

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Same as 12 June 2001 response.

14. Remedial Actions:

Same as 12 June 2001 response.

15. Extent of Condition:

Same as 12 June 2001 response.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Same as 12 June 2001 response.

17. Action to Preclude Recurrence:

The following revises the 12 June 2001 response.

Revise the last paragraph to read as follows:

As a further enhancement of the model validation effort, the BSC Chief Science Office (CSO) will identify CSO staff scientist(s) that will provide assistance in model validation to personnel performing scientific activities involving model development and validation. The CSO staff senior scientist(s) will have expertise in model validation methods and techniques. The assistance will include, as appropriate, meetings with AMR authors to assist in planning model validation and review of in-process work on model validation.

December 10/16/01

18. Due Date: 30 November 2001

- For submittal of complete response
 For completion of corrective action (all actions are complete)

19. Response by: William W. Watson

William W. Watson
 Date: 5 October 2001

Date: 5 October 2001

Phone: 5-5550

20. Evaluation: Accept Partially Accept Reject

QAR *F. Harney Done* Date *10/16/01*

21. Concurrence:

DOQA *James Blyford* for

Date *10/17/01*

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WASHINGTON, D.C.

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REQUEST FOR EXTENDED PROCESSING

Extended Actions: (Identify those corrective actions planned for completion beyond 100 days from issuance of the deficiency)

The following actions will require additional time to complete:

1. Completion of the new procedure AP-SIII.10Q that replaces AP-3.10Q
2. Development of the training program & actual training (requires #1 above)
3. Finalization of the Guidance Manual (also requires #1 above)

Expected Completion Date: ^{Dec 10/11/01} 30 November 2001
~~December~~



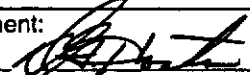
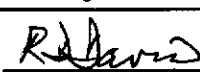
Justification: (Provide an explanation as to why the required actions can not be completed within 100 days)

The mandatory comment resolution process involved a number of comments that required dispute resolution to proceed. The extent and nature of the comments lead to the decision to require a tabletop walk-through of the procedure before finalization. This walk-through will enhance the model validation process by identifying any procedural steps that are subject to differing interpretations.

Impact: (Provide an impact statement to indicate what affect not completing within 100 days will have relative to waste isolation and safety, and impact on other work, if any)

There will be no impact to waste isolation and safety since the models that will be used for a potential future license application will comply with the revised procedure. No impact on other work exists since no final license application AMRs are scheduled to be completed by 30 November 2001.

^{Dec} 10/10/01
December

Approvals ^{Manager} 10/19/01					
Responsible Individual:			Senior Management:		
Robert W. Andrews		10/19/01	Nancy Williams		10/19/01
Printed Name	Signature	Date	Printed Name	Signature	Date
DOE Project Management:			Director, OQA:		
D.G. HORTON		10/22/01	R. DAVIS		10/23/01
Printed Name	Signature	Date	Printed Name	Signature	Date
Director, OCRWM (required for scheduled completion dates one year or more from initial issue)					
N/A	N/A	N/A	N/A	N/A	N/A
Printed Name	Signature	Date	Printed Name	Signature	Date

**OFFICE OF CIVILIAN
RADIOACTIVE WASTE MANAGEMENT
U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.**

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 QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document: <i>Quality Assurance Requirements and Description (QARD), DOE/RW-0333P, Rev. 10 / AP-3.10Q, Rev. 2, ICN 3, Analyses and Models</i>	2. Related Report No.: M&O-ARP-01-01
--	---

3. Responsible Organization: Bechtel SAIC Company, LLC	4. Discussed With: R. W. Andrews, Ernest Hardin
---	--

5. Requirement:

1. QARD, Supplement III.2.3 Data Identification:
 - A. Data shall be identified in a manner that facilitates traceability to associated documentation.
2. QARD, Supplement III.2.6 Model Development and Use:
 - A. Documentation shall be transparent and identify principal lines of investigation considered.
 - D. Documentation of Models shall include:
 3. Definition of inputs and their sources.
 5. Identification and rational for assumptions.
3. AP-3.10Q, 5.b.3a)1) The technical content of the Analyses and Model (including data qualification efforts) is adequate and correct, and this documentation has been prepared in accordance with this procedure and the appropriate Technical Work Plan (TWP).

AP-3.10Q, 5.6.3. Checker using the Analysis/Model Checklist, check the analysis or model documentation, as appropriate.

6. Description of Condition:

ANL-EBS-MD-000033, Rev. 1, "Physical and Chemical Environmental Model" (E0100). The documentation on traceability and transparency, in numerous areas fails to provide traceability to source information and documentation of calculations. Examples of problems reflecting these issues found in this Analysis and Model Report (AMR) document follows. These examples are not a comprehensive list of the problems identified during the audit.
 (Continue on page 2)

7. Initiator: <i>Donald J. Harris</i> D. J. Harris Date <i>3/12/01</i>	9. Does a stop work condition exist? (Not required for a DR) <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Check One: <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D
---	---

10. Recommended Actions:

1. Perform a formal Root Cause Analysis to determine why only this AMR failed to comply with AP-3.10Q. Recent OQA audits of 14 other AMRs/PMRs demonstrated compliance with AP-3.10Q. (Continue on page 2) *3/31/01*

11. QA Review: QAR <i>Donald J. Harris</i> Date <i>3/12/01</i>	12. Response Due Date: 10 Working Days From Issuance
---	---

13. DOQA Issuance Approval:

Printed Name *Robert W. Clark* Signature *James B. Layton* Date *3/12/01*

Corrective Actions Verified: QAR _____ Date _____	23. Closure Approved by: DOQA _____ Date _____
--	---

OFFICE OF CIVILIAN
RADIOACTIVE WASTE MANAGEMENT
U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.

8. DR/CAR
 Stop Work Order

NO. BSC-01-D-051

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QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 6. Description of Condition: (continued)

Contrary to the cited requirements 1, 3, and 4

1. Section 3.5.1, page 25, 1st paragraph, second sentence. There are specific water composition results referred to, but there is no citation provided to identify the source. The Table 4-5 that is mentioned below the listing of the routine contains the water compositions and correctly cites the source as CRWMS M&O 2000y. However the routine description given in Attachment IV incorrectly attributes the source as CRWMS M&O 2000n.

2. Contrary to the cited requirements 1, 2A, 2D3, 3, and 4

Sections 5.3.1, 5.3.2, and 5.3.3, all, Table 5-1, and Table 6.3-1. It was found that the Table 5-1 had erroneous data in it for the resultant assumed cement mineral assemblage for the model and was in conflict with the same information portrayed in Table 6.3-1. The discussion with the preparer indicated that Table 5-1 was not actually supposed to be in this revision to the document. A "fixed" Table 5-1 was generated but that also was found to have some discrepancies remaining. Specifically, the "Thermally Aged Cement" column has an incorrect value of 8.1 mole% for Brucite (should be 0 mole%); the Molecular Weight of CSH gel is not the same as in Table 6.3-1 (122.02 vs. 118.18 g/mole); and the "Notes A and B" and inaccurate – none of the values listed are from the referenced sources, they are calculated in this AMR based on other values in those cited tables. This inaccurate source referencing is also mistakenly applied in Table 6.3-1, where, in addition, the columns representing the "Assumed Assemblage" are also inaccurately attributed to Hardin, et al. (1998) Tables 7-2 and 7-3. This calculation of the results given in Table 6.3-1 is actually inaccurate as discussed in another apparent deficiency below.

Contrary to the cited requirements 1, 2A, 2D3, 2D5, 3, and 4

3. Section 5.5.1, first paragraph, Sections 6.5.3 through 6.5.5. The laboratory tests that are used as the basis for the assumption given in Section 5.5.1 are not directly identified, nor is a source document cited. The preparer indicated that the source reference for the tests should be cited here, but also indicated that it was provided in Section 6.5.3. Section 6.5.3 discusses the test results but also lacks any cited source of the information. Although this section refers to Table 6.5-1 through 6.5-7 that have DTN for the data contained in them, there still is no reference to the source documentation. Sections 6.5.4 and 6.5.5 also have these same issues regarding citation of source documentation for the testing data. The source documents are cited in Section 6.5.2 as well as in other assumptions in Section 5.5. The preparer indicated that these should be added to these other discussions.

Contrary to the cited requirements 1, 2A, 2D3, 3, and 4

4. The calculations associated with Table 6.3-1 were found to be incorrect. Specifically: The values for young cement in Table 6.3-1 were calculated (as shown in spreadsheet file "table5-1.xls" in Att. 1) using the absolute numbers of moles of the phases given in Table 7-2 and 7-3 with the molecular weights shown in Table 6.3-1. However, because the values provided in the Tables 7-2 and 7-3 are calculated moles based on masses and molecular weights, those same molecular weights must be used to conserve mass. The molecular weight of CSH gel used for Table 6.3-1 is almost 40 percent larger than the correct value. The value used for Hydrogarnet (Al + Fe) is harder to evaluate because the end-member phases in Table 7-2 have been combined. The correct values for the molecular weight of the combined mineral is about 400.8 g/mole compared to the value of 390.39 g/mole used for Table 6.3-1. In addition, there is an additional amount of CSH gel (1792 moles) in Table 7-2 that has been ignored. This must either be included as CSH gel or as the 5376 moles of portlandite (3 x 1792 moles) that were used to form it. This latter represents a large change to the 1066 moles of portlandite represented in Table 6.3-1 for young cement. The degree to which this additional mass should be included as CSH gel versus portlandite depends on the relative masses of portlandite cement and silica fume in the current design grout (see Assumption 5.3.13 in the AMR) compared to those values for the grout utilized in the referenced Table 7-2. There are similar problems within the thermally aged portion of the Table 6.3-1 where there are differences in the molecular weight for Ettringite (few percent), Tobermorite (few percent) and Gehlenite hydrate (over 10 percent). Although not as large as for the young cement mineralogy, these inaccuracies indicate that the values being used in Table 7-2 and 7-3 were not fully understood. Finally, the representation of the cement mineralogies in Tables 7-2 and 7-3 of the source information are for Type V cement (page 7-7 of Hardin et al., 1998) not for the Type K cement cited for the current design grout (see Assumption 5.3.13 in the AMR).

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QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 10. Recommendation Action: (continued)

Note: Although the conditions adverse to quality were evaluated for significance, the issues cited in the DR appear to be applicable to only one of the AMRs recently audited, and therefore, do not meet the guidelines for considering the conditions significant. The recent audits (M&O-ARP-00-07, M&O-ARP-00-08, M&O-ARP-01-01, and M&O-ARP-01-02) evaluated 11 AMRs and 3 PMRs. The recommendation for formal root cause is considered appropriate to determine why only this AMR had major problems.

TYPE RESPONSE:

- Initial
- Complete
- Amended

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WASHINGTON, D.C.**

DR/CAR NO. BSC-01-D-051

PAGE 1 OF 1

QA: ~~T~~QA

DWA
4/15/01

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

The Physical and Chemical Environmental Model is an approved AMR that resides in document control. A memo shall be distributed to the Science and Analysis Project Managers to restrict the use of the technical output of the AMR until the appropriate corrections are made. No other immediate actions were deemed necessary at this time. There are no activities underway or planned for FY01 that would utilize the results of this AMR.

Compliance Date: April 30, 2001

14. Remedial Actions:

As discussed in block 16, a Root Cause Analysis will be conducted and a remedial action plan developed based on the results. The plan shall be completed by June 1, 2001.

15. Extent of Condition:

The subject AMR is the sole AMR produced by this originator and checker, therefore at this time, the extent of condition is believed to be limited to this AMR. To further validate this belief, in the process of revising the Ventilation AMR and the Multiscale Thermohydrological Model an evaluation will be done to determine if this condition extends to these two products.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

A root cause analysis will be conducted to determine the causes for this condition. The root cause analysis shall be completed by May 15, 2001.

17. Action to Preclude Recurrence:

Action to preclude recurrence will be developed based on the results of the Root Cause Analysis.

18. Due Date: June 1, 2001

- For submittal of complete response
- For completion of corrective action

19. Response by: Robert J. MacKinnon

RWMS for RJMacKinnon

Date Apr. 5, 2001

Phone (505)844-1069

20. Evaluation: Accept Partially Accept Reject

QAR *Donald J. Harris*

Date *4/9/01*

21. Concurrence:

DOQA

James Blaylock for

Date *4/13/01*

TYPE RESPONSE:

- Initial
- Complete
- Amended

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WASHINGTON, D.C.**

DR/CAR NO. BSC-01-D-051

PAGE 1 OF 2

QA: *XQA*

*QMS
6/7/01*

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Same as 5 April 2001 response.

Compliance Date: Same as 5 April 2001 response.

14. Remedial Actions:

Same as 5 April 2001 response, except completion date to be extended to July 13, 2001. See continuation page for Request for Extended Processing.

15. Extent of Condition:

Same as 5 April 2001 response.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Same as 5 April 2001 response, except completion date of Root Cause Analysis. See continuation page for Request for Extended Processing.

17. Action to Preclude Recurrence:

Same as 5 April 2001 response.

18. Due Date: July 13, 2001

- For submittal of complete response
- For completion of corrective action

19. Response by: Robert J. MacKinnon

RJM f. RJMacKinnon 6/7/01
KB

Date

Phone (505)844-1069

20. Evaluation: Accept Partially Accept Reject

QAR *f. Harney Done* Date *06/14/01*

21. Concurrence:

Jane Bayliff

DOQA

Date *6/15/01*

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PAGE 2 OF 2 DCS
QA: *LQA*

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Request for Extended Processing

6/13/01

Block 14. The completion of the Root Cause Analysis for this DR is being delayed until July 2, 2001. The reason for the request for additional time is to complete the Root Cause Analysis.

There is no impact to the products that are scheduled to be produced because of this unanticipated delay.

Block 16. Same discussions as described above. The completion date for the Root Cause Analysis is scheduled for July 2, 1001.

Block 17. The completion for the action would be July 13, 2001.

EWA

6/8/01

Signature

Date

MAW

6/11/01

Signature

Date

Signature

Date

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WASHINGTON, D.C.

8. DR/CAR
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QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE


APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR DR BSC-01-D-051



DOE Project Manager

6/29/01

Date



Director, Office of Quality Assurance

6/19/01

Date

APPROVAL SIGNATURE FOR REQUEST FOR EXTENDED PROCESSING GREATER THAN
365 DAYS FOR N/A

N/A

Director of OCRWM

N/A

Date

TYPE RESPONSE:

- Initial
- Complete
- Amended

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DR/CAR NO. BSC-01-D-051

PAGE 1 OF 2

QA: XQA

RJH
7/13/01

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Same as 5 April 2001 response.

Compliance Date: Same as 5 April 2001 response

14. Remedial Actions:

Same as 5 April 2001 response, except completion date to be extended to July 20, 2001. See continuation page for Request for Extended Processing.

15. Extent of Condition:

Same as 5 April 2001 response.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Same as 5 April 2001 response, except completion date of Root Cause Analysis. See continuation page for Request for Extended processing.

17. Action to Preclude Recurrence:

Same as 5 April 2001 response.

18. Due Date: July 20, 2001

- For submittal of complete response
- For completion of corrective action

19. Response by: Robert J. MacKinnon

RJH for R.J. MacKinnon

Wax *KB*

Date July 13, 2001

Phone (505)844-1069

20. Evaluation: Accept Partially Accept Reject

QAR *F. Harney Dowd* Date *07/16/01*

21. Concurrence:

DOQA *James Blaylock* Date *7/18/01*

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8. DR/CAR
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NO. BSC-01-D-051

PAGE 2 OF 2 *RH 7/13/01*
QA: *LOA*

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Request for Extended Processing

Block 14. The Root Cause Analysis for this DR is currently in final review and will be completed by July 20, 2001.

There is no impact to the products that are scheduled to be produced because of this unanticipated delay.

Block 16. Same discussions as described above. The completion date for the Root Cause Analysis is scheduled for July 20, 2001.

Block 17. The completion for this action would be July 20, 2001.

RWAS

Signature

7/13/01

Date

M.A. Wilton

Signature

Date

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
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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR BSC-01-D-051



DOE Project Manager *to* / Date 7/19/01



Director, Office of Quality Assurance / Date 7/17/01

TYPE RESPONSE:

- Initial
- Complete
- Amended

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DR/CAR NO. BSC-01-D-051

PAGE 1 OF 1

QA: *KQA*

RH
7/17/01

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Same as 5 April 2001 response

Compliance Date: Same as 5 April 2001 response

14. Remedial Actions:

The remedial actions are that the appropriate staff are now on board to perform the required activities.

The Manager of the department is no longer responsible for being the author of any AMR within the EBS department, the appropriate staff have been recruited and engaged in the preparation of the AMRs.

15. Extent of Condition:

Same as 5 April 2001 response.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

A Root Cause Analysis that used the D.T. Krishna to K. Hess, Evaluation Report for Lessons Learned from the Engineered Barrier System Audit, M&O-ARP-01-01, Dated 3/21/01 and the Investigation of ANL-EBS-MD-000033 Rev 01 Following Audit, conducted by T. Misiak dated March 2001, was conducted. The results of this root cause analysis are attached.

17. Action to Preclude Recurrence:

The actions to preclude recurrence include:

1. Reassignment of authorship of AMR
2. Department Manager no longer responsible for authorship of AMR
3. EBS Management will perform a self-assessment within 90 days to ensure that staffing is appropriate and adequate.

18. Due Date: Oct. 19, 2001

- For submittal of complete response
- For completion of corrective action

19. Response by: Robert J. MacKinnon

RWD for *RJ MacKinnon*
Date July 17, 2001

Phone (505)844-1069

20. Evaluation: Accept Partially Accept Reject

QAR *F. Harvey Dove* Date *07/23/01*

21. Concurrence:

DOQA *James Blaylock* for Date *7/24/01*

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8. DR/CAR
 Stop Work Order

NO. BSC-01-D-051
PAGE 2 OF 2 ^{DGO}
QA: *XQA*

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Request for Extended Processing

7/23/01

Block 14. The remedial actions in block 14 have been completed.

Block 16. The root cause analysis has been completed.

Block 17. The extended processing time is necessary to perform an EBS Management Self-Assessment to ensure effectiveness of remedial actions.

There is no impact to the products that are scheduled to be produced because of this unanticipated delay.

Signature

Date

Rw/As

7/20/01

TapRoot® Incident Report

Incident: 002
DR on ANL-EBS-MD-000033 REV 01

Incident Description:

BSC-01-0-051
DR on ANL-EBS-MD-000033 REV 01, "Physical and Chemical Environmental Model" (EO100) as a result of Audit
ARP-01-01

Date 03/12/2001

Causal Factor: 01
Delay getting into checking.
Author overcommitted on other priorities

Delay getting into checking.
Author overcommitted on other priorities

Root Cause: Human Performance Difficulty (1H)
Management System (3M)
Oversight / Employee Relations (4OE)
Employee communications NI (5EC)

No Corrective Actions are assigned for this Root Cause

Root Cause: Human Performance Difficulty (1H)
Management System (3M)
Oversight / Employee Relations (4OE)
Employee feedback NI (5EF)

No Corrective Actions are assigned for this Root Cause

Root Cause: Human Performance Difficulty (1H)
Work Direction (3I)
Preparation (4PR)
Scheduling NI (5SL)

No Corrective Actions are assigned for this Root Cause

Causal Factor: 02
Management not succesful in securing assistance for author in either developing AMR pr relieving author of
some of the other priorities

Management not succesful in securing assistance for author in either developing AMR pr relieving author of some
of the other priorities

Root Cause: Human Performance Difficulty (1H)
Work Direction (3I)
Preparation (4PR)
Scheduling NI (5SL)

No Corrective Actions are assigned for this Root Cause

TapRoot® Incident Report

Root Cause: Human Performance Difficulty (1H)
Work Direction (3I)
Selection of Worker (4SW)
Team selection NI (5TS)

No Corrective Actions are assigned for this Root Cause

Causal Factor: 03

Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical checker on several others

Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical checker on several others

Root Cause: Human Performance Difficulty (1H)
Management System (3M)
Oversight / Employee Relations (4OE)
Employee communications NI (5EC)

No Corrective Actions are assigned for this Root Cause

Root Cause: Human Performance Difficulty (1H)
Management System (3M)
Oversight / Employee Relations (4OE)
Employee feedback NI (5EF)

No Corrective Actions are assigned for this Root Cause

Root Cause: Human Performance Difficulty (1H)
Work Direction (3I)
Preparation (4PR)
Scheduling NI (5SL)

No Corrective Actions are assigned for this Root Cause

TapRoot® Root Cause Tree® Comment Report

Incident: 002

DR on ANL-EBS-MD-000033 REV 01

Causal Factor: 01

Delay getting into checking.
Author overcommitted on other priorities

Delay getting into checking.
Author overcommitted on other priorities

Root Cause: Human Performance Difficulty (1H)
Management System (3M)
Oversight / Employee Relations (4OE)
Employee communications NI (5EC)

No comment has been entered for this Root Cause

Root Cause: Human Performance Difficulty (1H)
Management System (3M)
Oversight / Employee Relations (4OE)
Employee feedback NI (5EF)

No comment has been entered for this Root Cause

Root Cause: Human Performance Difficulty (1H)
Work Direction (3I)
Preparation (4PR)
Scheduling NI (5SL)

No comment has been entered for this Root Cause

Causal Factor: 02

Management not successful in securing assistance for author in either developing AMR pr relieving author of some of the other priorities

Management not successful in securing assistance for author in either developing AMR pr relieving author of some of the other priorities

Root Cause: Human Performance Difficulty (1H)
Work Direction (3I)
Preparation (4PR)
Scheduling NI (5SL)

No comment has been entered for this Root Cause

Root Cause: Human Performance Difficulty (1H)
Work Direction (3I)
Selection of Worker (4SW)
Team selection NI (5TS)

No comment has been entered for this Root Cause

Causal Factor: 03

Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical checker on several others

Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical

TapRoot® Root Cause Tree® Comment Report

checker on several others

Root Cause: Human Performance Difficulty (1H)
Management System (3M)
Oversight / Employee Relations (4OE)
Employee communications NI (5EC)

No comment has been entered for this Root Cause

Root Cause: Human Performance Difficulty (1H)
Management System (3M)
Oversight / Employee Relations (4OE)
Employee feedback NI (5EF)

No comment has been entered for this Root Cause

Root Cause: Human Performance Difficulty (1H)
Work Direction (3I)
Preparation (4PR)
Scheduling NI (5SL)

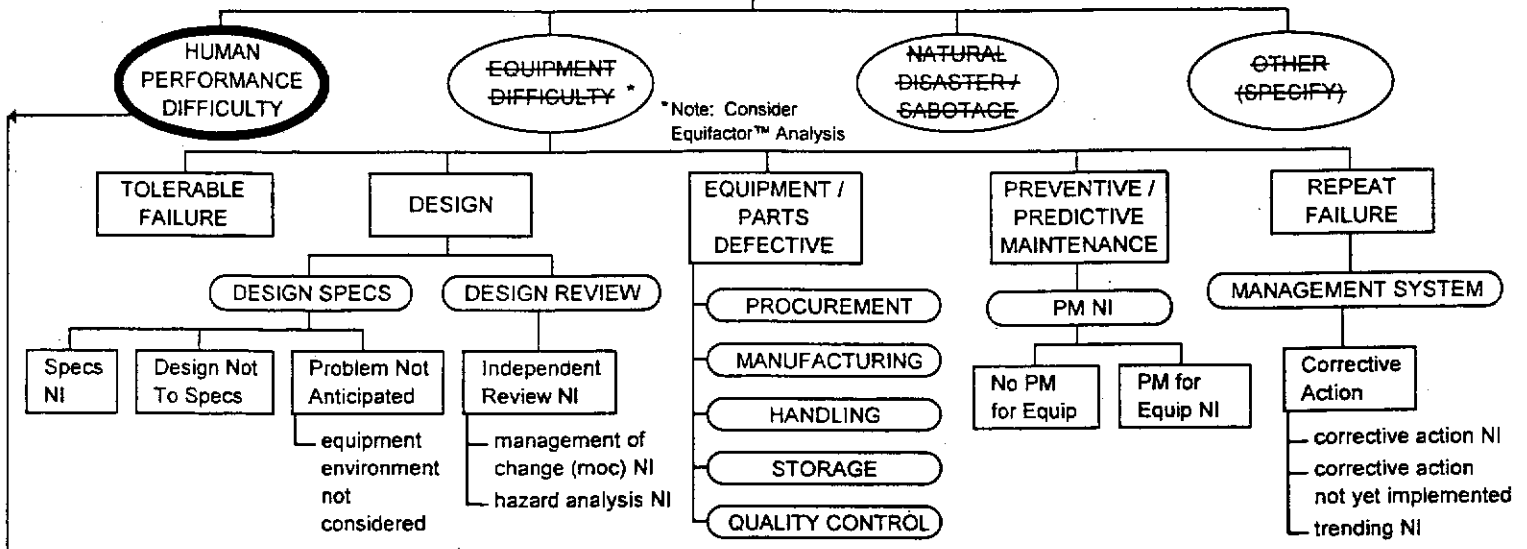
No comment has been entered for this Root Cause

TapRoot® Root Cause Tree®

Incident: 002 DR on ANL-EBS-MD-000033 REV 01

Causal Factor: 01 Delay getting into checking.
Author overcommitted on other priorities

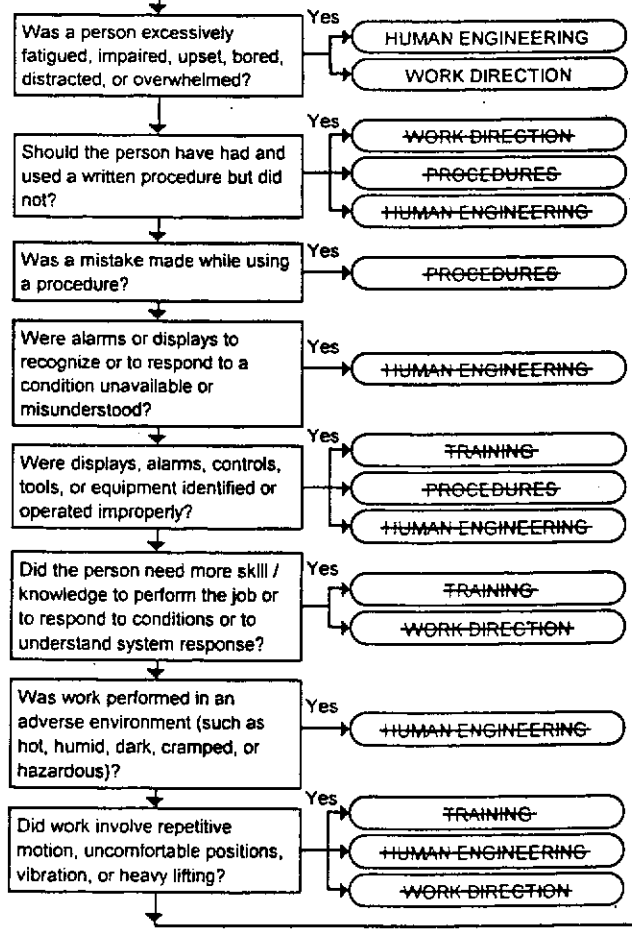
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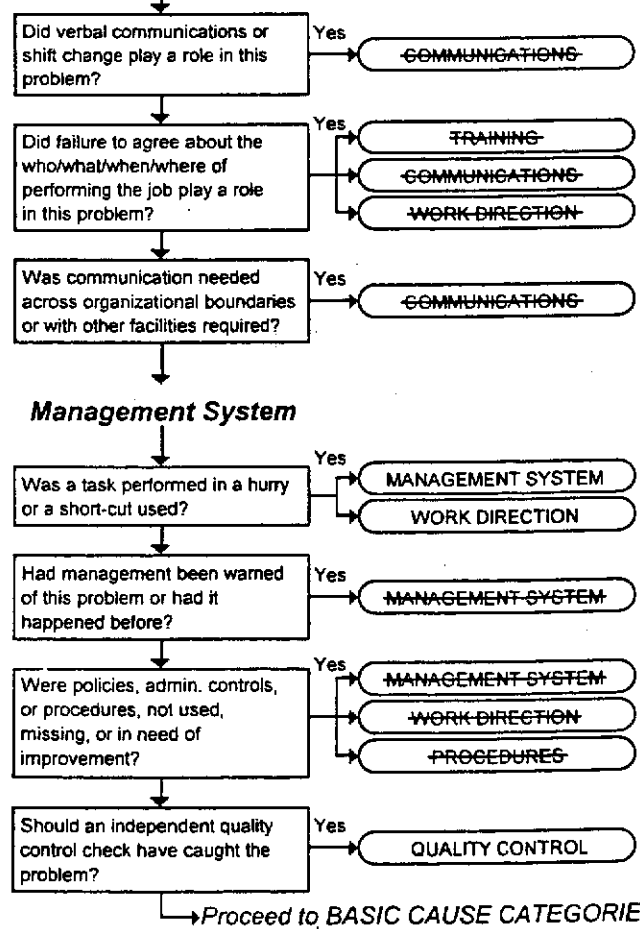
Human Performance Troubleshooting Guide

Directions: Answer all questions and then refer to the indicated Basic Cause Categories to investigate the causes of the problem.

Individual Performance



Team Performance



Proceed to BASIC CAUSE CATEGORIES →

NI = Needs Improvement May also substitute LTA (Less Than Adequate) or PIO (Potential Improvement Opportunity)

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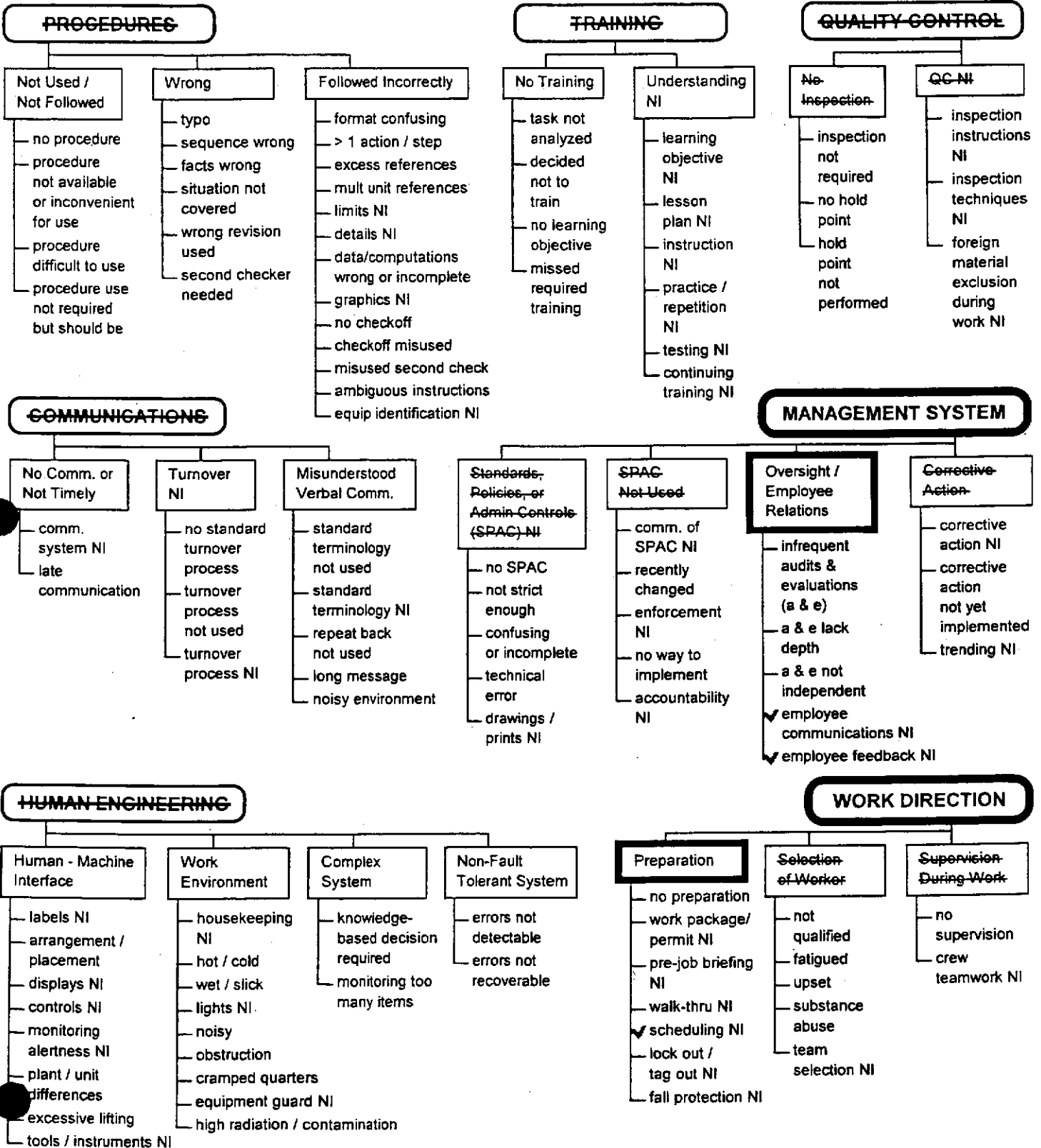
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TapRoot® Root Cause Tree®

Incident: 002 DR on ANL-EBS-MD-000033 REV 01

Causal Factor: 01 Delay getting into checking.
Author overcommitted on other priorities

BASIC CAUSE CATEGORIES



NI = Needs Improvement May also substitute LTA (Less Than Adequate) or PIO (Potential Improvement Opportunity)

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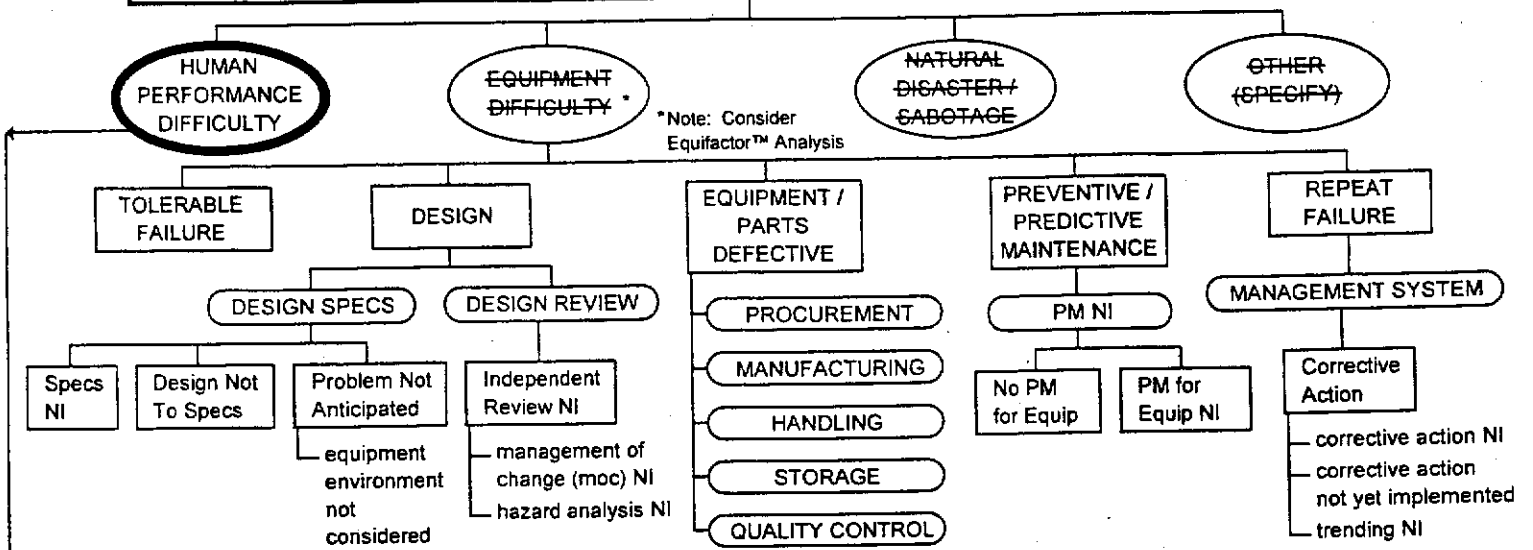
* indicates a comment

TapRoot® Root Cause Tree®

Incident: 002 DR on ANL-EBS-MD-000033 REV 01

Causal Factor: 02 Management not succesful in securing assistance for author in either developing AMR pr relieving author of some of the other priorities

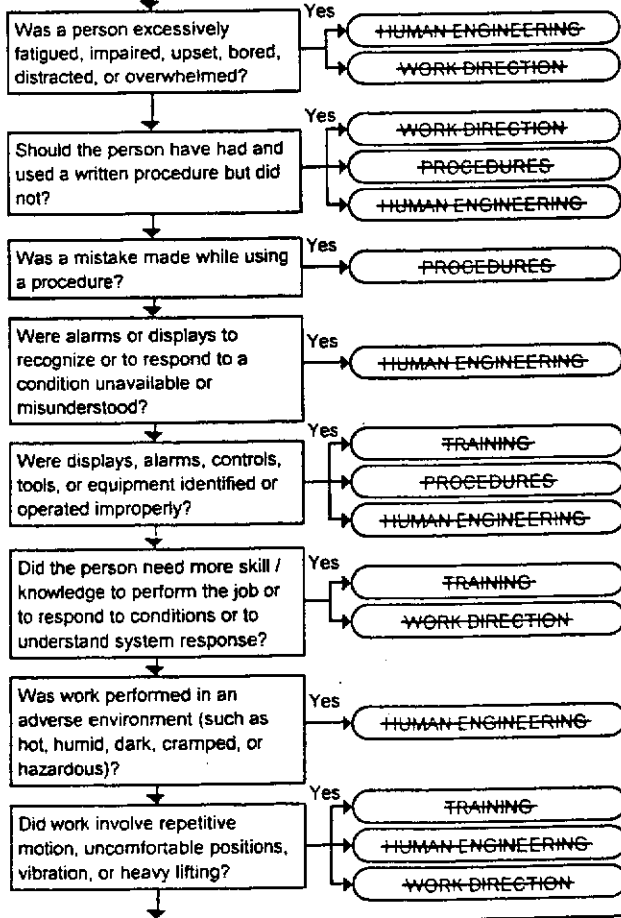
START HERE with each causal factor and select or eliminate each category to find root causes.



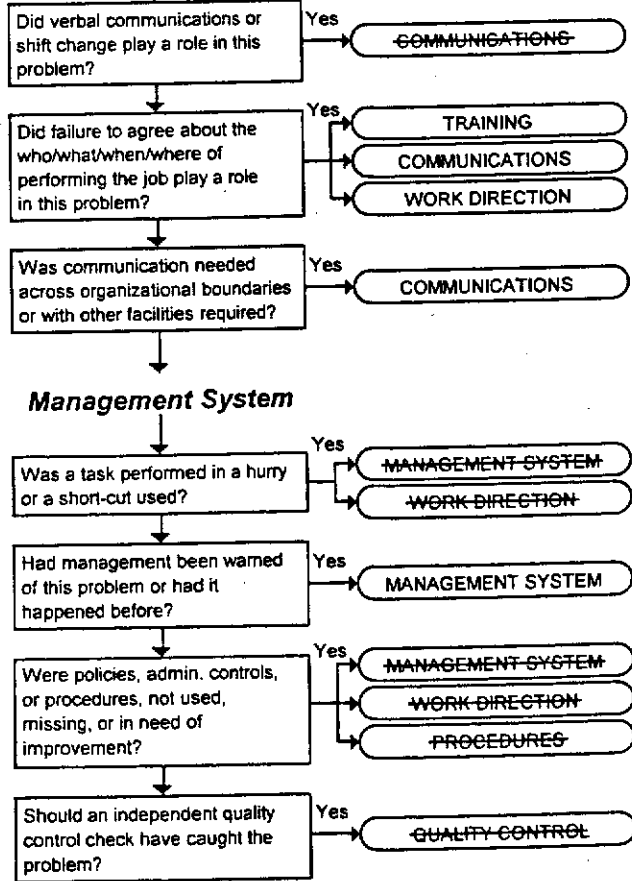
Human Performance Troubleshooting Guide

Directions: Answer all questions and then refer to the indicated Basic Cause Categories to investigate the causes of the problem.

Individual Performance



Team Performance



Proceed to BASIC CAUSE CATEGORIES →

NI = Needs Improvement May also substitute LTA (Less Than Adequate) or PIO (Potential Improvement Opportunity)

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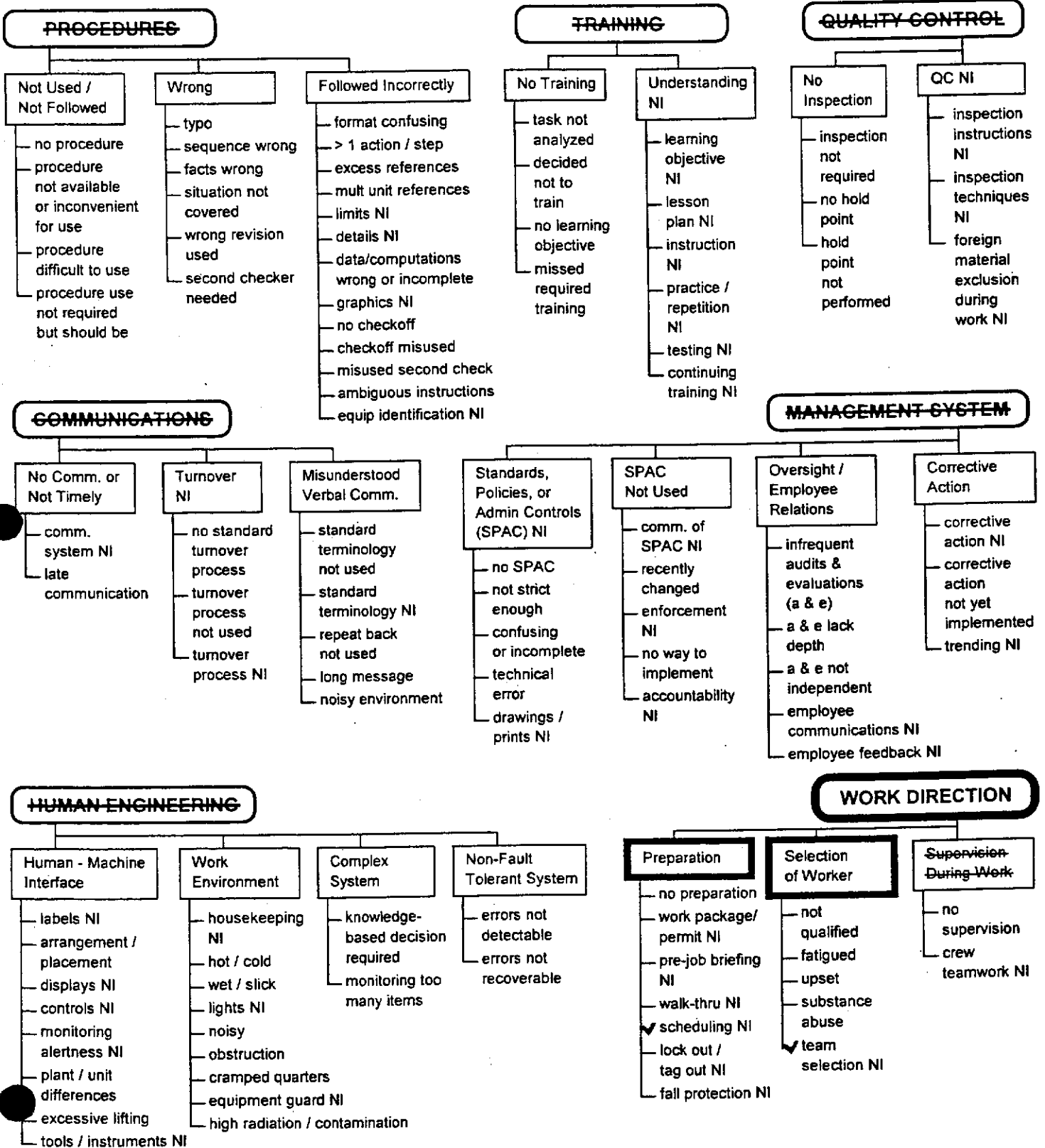
* indicates a comment

TapRoot® Root Cause Tree®

Incident: 002 DR on ANL-EBS-MD-000033 REV 01

Causal Factor: 02 Management not succesful in securing assistance for author in either developing AMR pr relieving author of some of the other priorities

BASIC CAUSE CATEGORIES



NI = Needs Improvement May also substitute LTA (Less Than Adequate) or PIO (Potential Improvement Opportunity)

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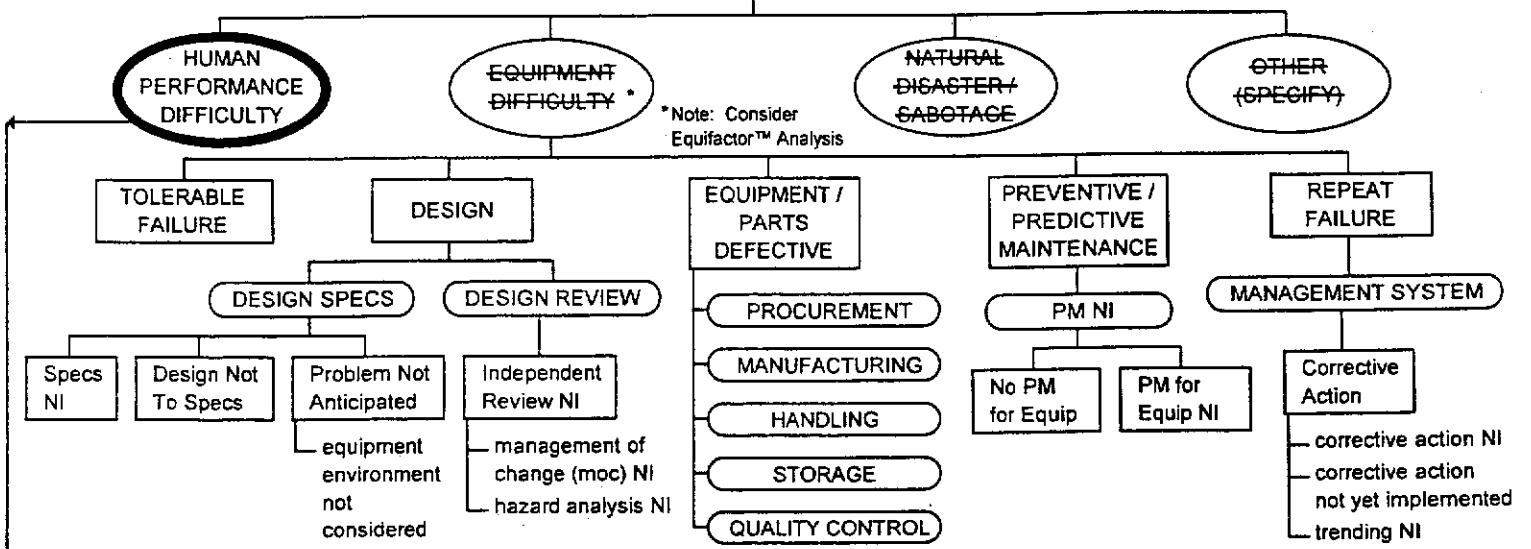
* indicates a comment

TapRoot® Root Cause Tree®

Incident: 002 DR on ANL-EBS-MD-000033 REV 01

Causal Factor: 03 Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical checker on several others

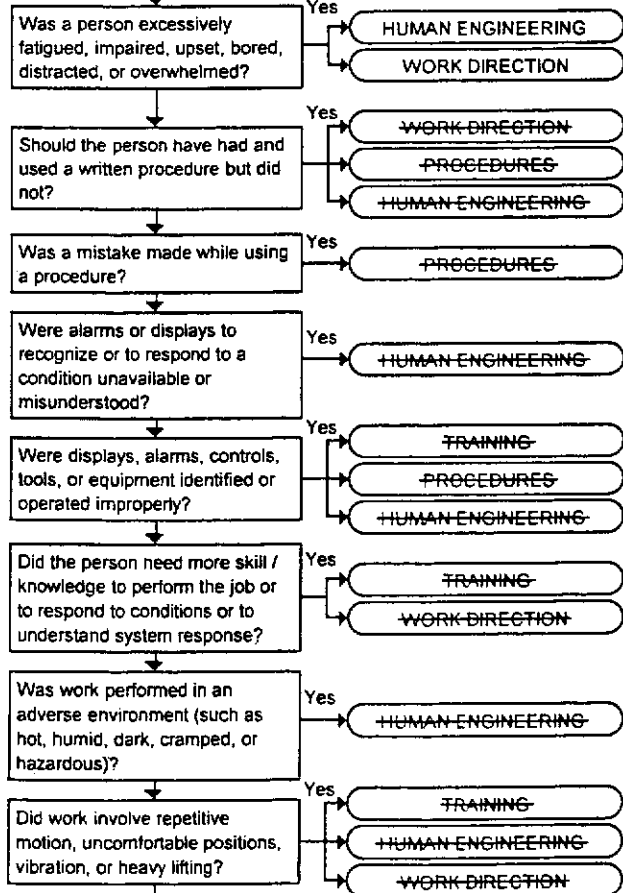
START HERE with each causal factor and select or eliminate each category to find root causes.



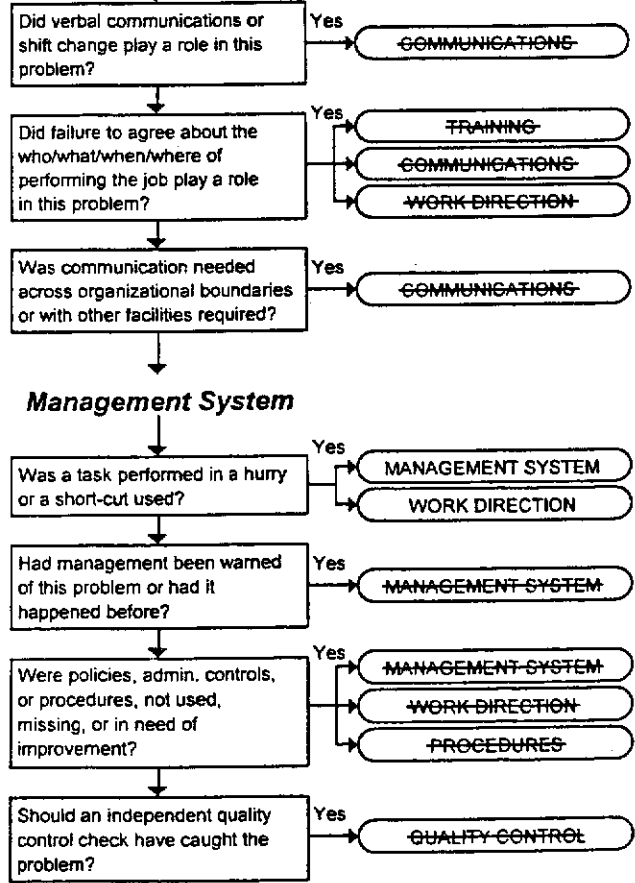
Human Performance Troubleshooting Guide

Directions: Answer all questions and then refer to the indicated Basic Cause Categories to investigate the causes of the problem.

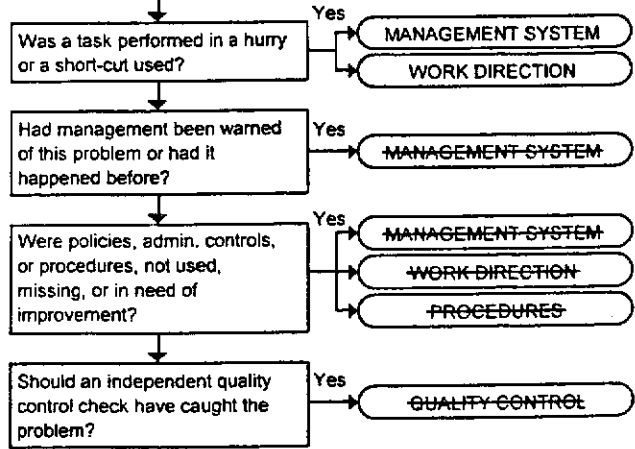
Individual Performance



Team Performance



Management System



→ Proceed to BASIC CAUSE CATEGORIES →

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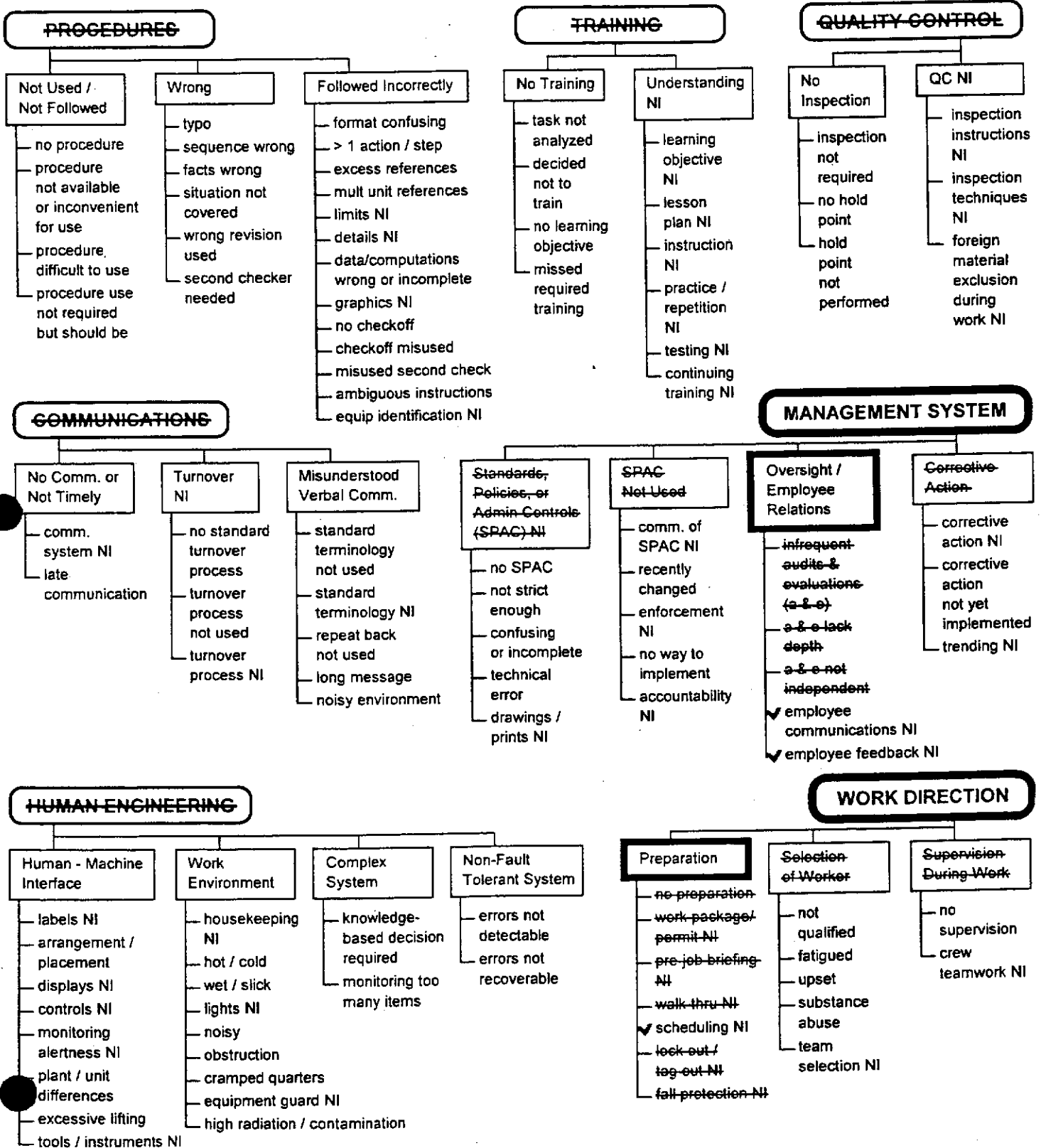
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TapRoot® Root Cause Tree®

Incident: 002 DR on ANL-EBS-MD-000033 REV 01

Causal Factor: 03 Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical checker on several others

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* indicates a comment

TapRoot® Corrective Actions Report

Incident Number: 002

Incident Title: DR on ANL-EBS-MD-000033 REV 01

Due
Complete Responsibility

Causal Factor	Root Cause	Corrective Action	Due Complete Responsibility
01 Delay getting into checking. Author overcommitted on other priorities	Human Performance Difficulty (1H) Management System (3M) Oversight / Employee Relations (4OE) Employee communications NI (5EC)	01	// //
01 Delay getting into checking. Author overcommitted on other priorities	Human Performance Difficulty (1H) Management System (3M) Oversight / Employee Relations (4OE) Employee feedback NI (5EF)	04 EBS Management will perform a self-assessment in 90 days to ensure that staffing is appropriate and adequate.	// //
01 Delay getting into checking. Author overcommitted on other priorities	Human Performance Difficulty (1H) Work Direction (3I) Preparation (4PR) Scheduling NI (5SL)	05 The corrective action of the incident is that the appropriate staff are now on board to perform the required activities. The Manager of the department is no longer responsible for being the author of any AMR with in the EBS department, the appropriate staff have been recruited and engaged in the preparation of the AMRs.	// //
02 Management not successful in securing assistance for author in either developing AMR pr relieving author of some of the other priorities	Human Performance Difficulty (1H) Work Direction (3I) Preparation (4PR) Scheduling NI (5SL)	02 The corrective action of the incident is that the appropriate staff are now on board to perform the required activities. The Manager of the department is no longer responsible for being the author of any AMR with in the EBS department, the appropriate staff have been recruited and engaged in the preparation of the AMRs.	// //
02 Management not successful in securing assistance for author in either developing AMR pr relieving author of some of the other priorities	Human Performance Difficulty (1H) Work Direction (3I) Selection of Worker (4SW) Team selection NI (5TS)	06 The corrective action of the incident is that the appropriate staff are now on board to perform the required activities. The Manager of the department is no longer responsible for being the author of any AMR with in the EBS department, the appropriate staff have been recruited and engaged in the preparation of the AMRs.	// //
03 Checker overcommitted	Human Performance Difficulty (1H)	03	//

TapRoot® Corrective Actions Report

Incident Number: 002

Incident Title: DR on ANL-EBS-MD-000033 REV 01

Due
Complete Responsibility

Causal Factor	Root Cause	Corrective Action	Due Complete	Responsibility
besides checking this document, concurrently co-producing another AMR and technical checker on several others	Management System (3M) Oversight / Employee Relations (4OE) Employee communications NI (5EC)		//	
03 Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical checker on several others	Human Performance Difficulty (1H) Management System (3M) Oversight / Employee Relations (4OE) Employee feedback NI (5EF)	08 EBS Management will perform a self-assessment in 90 days to ensure that staffing is appropriate and adequate.	// //	
03 Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical checker on several others	Human Performance Difficulty (1H) Work Direction (3I) Preparation (4PR) Scheduling NI (5SL)	07 The corrective action of the incident is that the appropriate staff are now on board to perform the required activities. The Manager of the department is no longer responsible for being the author of any AMR with in the EBS department, the appropriate staff have been recruited and engaged in the preparation of the AMRs.	// //	

Incident Number: 002

DR on ANL-EBS-MD-000033 REV 01

Causal Factor:

Delay getting into checking.
Author overcommitted on other priorities

Root Cause

Employee
communications NI

Corrective Action

Causal Factor:

Delay getting into checking.
Author overcommitted on other priorities

Root Cause

Employee feedback
NI

Corrective Action

EBS Management will perform a self-assessment in 90 days to ensure that staffing is appropriate and adequate.

Causal Factor:

Delay getting into checking.
Author overcommitted on other priorities

Root Cause

Scheduling NI

Corrective Action

The corrective action of the incident is that the appropriate staff are now on board to perform the required activities. The Manager of the department is no longer responsible for being the author of any AMR with in the EBS department, the appropriate staff have been recruited and engaged in the preparation of the AMRs.

Causal Factor:

Management not successful in securing assistance for author in either developing AMR or relieving author of some of the other priorities

Root Cause

Scheduling NI

Corrective Action

The corrective action of the incident is that the appropriate staff are now on board to perform the required activities. The Manager of the department is no longer responsible for being the author of any AMR with in the EBS department, the appropriate staff have been recruited and engaged in the preparation of the AMRs.

Causal Factor:

Management not successful in securing assistance for author in either developing AMR or relieving author of some of the other priorities

Root Cause

Team selection NI

Corrective Action

The corrective action of the incident is that the appropriate staff are now on board to perform the required activities. The Manager of the department is no longer responsible for being the author of any AMR with in the EBS department, the appropriate staff have been recruited and engaged in the preparation of the AMRs.

Causal Factor:

Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical checker on several others

Root Cause

Employee communications NI

Corrective Action

Causal Factor:

Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical checker on several others

Corrective Action

EBS Management will perform a self-assessment in 90 days to ensure that staffing is appropriate and adequate.

Root Cause

Employee feedback
NI

Causal Factor:

Checker overcommitted besides checking this document, concurrently co-producing another AMR and technical checker on several others

Root Cause

Scheduling NI

Corrective Action

The corrective action of the incident is that the appropriate staff are now on board to perform the required activities. The Manager of the department is no longer responsible for being the author of any AMR with in the EBS department, the appropriate staff have been recruited and engaged in the preparation of the AMRs.

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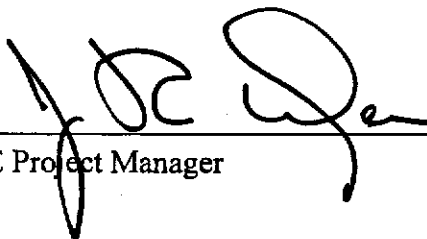
8. DR/CAR
 Stop Work Order

NO. BSC-01-D-051

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE


APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR
DR BSC-01-D-051



DOE Project Manager

10/2/01

Date



Director, Office of Quality Assurance

8/8/01

Date

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**ORIGINAL
THIS IS A RED STAMP**

8. DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT
 REPORT 6/27/01
 GSC
 NO. YMS60-01-C-002 D60
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DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document:
 Quality Assurance Requirements and Description (QARD) Revision 10
 AP-SI.1Q, Revision 2, ICN 4, ECN 1 & Revision 3, ICN 0

2. Related Report No.:
 LVMO-00-C-001, LVMO-00-D-099, and
 OCRWM Concerns (see Page 5).

3. Responsible Organization:
 YMSCO, Project Manager

4. Discussed With: Bob Clark, Bob Wells, Dee Jensen,
 Alesia Boone, Michael Eshleman, Steve Splawn, Judy
 Gebhart, and several concernees

5. Requirement:
 QARD Requirements

- A. The Quality Assurance Policy in Quality Assurance Requirements and Description (QARD) document DOE/RW-0333P signed by Lake Barrett on 10/21/99 states in part "...This document, the *Quality Assurance Requirements and Description*, embodies these requirements. These requirements, as applicable, apply to every level of every organization participating in this mission.... All organizations performing work for, or to be accepted by OCRWM shall comply with the *Quality Assurance Requirements and Description*"
- B. Section 1.2.3 states "Quality shall be achieved and maintained by those who have been assigned responsibility for performing work. Quality achievement shall be verified by persons or organizations not directly responsible for performing the work."
 (Continued on page 3)

6. Description of Condition:
 Relative to the implementation of QARD, Supplement I, Software:

This Corrective Action Report (CAR) is based on several occurrences that are contrary to the policy statement and stated requirements and are indicative of a failure of management to either provide effective controls and/or to manage the implementation of approved processes and procedures in the performance of quality-affecting work to the QARD. Many of the conditions being identified in this CAR are identified through a number of approaches, e.g., concerns raised to the OCRWM Concerns Organization, previous deficiency documents such as the extent of condition for Deficiency Report (DR) LVMO-00-D-099, ineffective implementation of CAR LVMO-00-C-001 corrective actions, indicate a lack of nuclear culture and a failure of the implementation of the quality assurance program related to software. Specific examples provided below are intended to be illustrative of the range of deficiencies in procedural compliance, QARD implementation, and effective oversight identified through the approaches described above. (Reference requirement A)
 (Continued on Page 4)

7. Initiator: *Gary W. Smith* 6-7-01
 Gary W. Smith Date

9. Does a stop work condition exist? (Not required for a DR)
 Yes No
 If Yes, Check One: A B C D

10. Recommended Actions:
 See Continuation Page 6 for Recommendations.

11. QA Review: *Robert P. Hasson* 6/12/01
 QAR Robert P. Hasson Date

12. Response Due Date:
 10 Working Days From Issuance

13. DOQA Issuance Approval:
 Printed Name Robert W. Clark Signature *R. W. Clark* Date 6/12/01

22. Corrective Actions Verified:
 QAR Date

23. Closure Approved by:
 DOQA Date

TYPE RESPONSE:

- Initial
- Complete
- Amended

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BSC 6/27/01
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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Compliance Date:

14. Remedial Actions:

15. Extent of Condition:

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

17. Action to Preclude Recurrence:

18. Due Date:

For submittal of complete response

For completion of corrective action

19. Response by:

Date

Phone

20. Evaluation: Accept Partially Accept Reject

QAR

Date

21. Concurrence:

DOQA

Date

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 5 (continued from page 1)

- C. Section 1.2.5 states "Differences of opinion involving QA program requirements shall be brought to the attention of the appropriate management and, if not resolved, shall be elevated progressively to successively higher levels of management."
- D. Section 2.2.1 states "Each Affected Organization shall establish a structured system of implementing documents that provides for top down implementation of the QARD or, if stipulated in procurement documents, shall work to the implementing documents of another Affected Organization."
- E. Section 2.2.12.A states in part "Each Affected organization shall indoctrinate and train personnel as follows: ...3. Evaluate and assess the need for additional indoctrination and training as assignments, positions, or implementing documents change."
- F. Section 2.2.12.B states in part "For personnel who perform or manage design, scientific investigation (including performance assessment and performance confirmation), software development activities, and for personnel who verify or manage the verification of design, scientific investigation (including performance assessment and performance confirmation), software development activities, or items, Affected Organization shall ensure that: 1. Descriptions are established for the positions those personnel occupy, 2. Minimum education and experience requirements are established for each position commensurate with the scope, complexity, and nature of the work, 3. Personnel have experience and education commensurate with the minimum requirements established ...".
- G. Section 5.0 Implementing Documents requires:
- 5.2 "Work shall be performed in accordance with controlled implementing documents."
 - 5.2.1 "The type of document to be used to perform work shall be appropriate to the nature and circumstances of the work being performed. Implementing documents include documents such as procedures, instructions, and drawings, with the exception of drawings governed by Section 3.0, Design Control."
 - 5.2.2.C "A sequential description of the work to be performed including controls for altering the sequence of required inspections, tests, and other operations. The organization responsible for preparing the document shall determine the appropriate level of detail."
- H. Section I.2.3.D.1 "Software Validation activities shall be performed, documented, and verified at the end of the implementation phase to ensure that the software installs properly and satisfies the requirements for its intended use."
- I. Section I.2.3.F.1 "Software installation and checkout activities shall be performed and documented when the software is installed on a computer, or when there are changes in the operating system, to ensure that the software installs properly and satisfies the requirement for its intended use."
- J. Section I.2.4, 2nd sentence states "Software shall not be used in activities identified under Section 2.2.2 or 2.2.3 of this document unless it is obtained and limited to received copies, from software configuration management."
- K. Section I.2.8.A states "Affected Organizations shall control and document the use of released software items such that comparable results can be obtained, with any differences explained, through independent replication of the process."
- L. Section I.2.8.C states "If the intended use of a software item falls outside the range of validation as baselined, changes shall be made to the appropriate baseline elements prior to continuing use."

(Continued on page 4)

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Block 5 (continued from page 3)

AP-SI.1Q, Rev. 2, ICN 4, ECN 1 (and subsequently AP-SI.1Q, Revision 3, ICN 1)

- M. Section 5.6 (5.4.3.2, and 5.5.5) requires that the Responsible Manager appoint an Independent Validation Tester and the Independent Validation Tester perform and document the installation tests in the Validation Test Report or report if the ITP cannot be executed back to the Responsible Manager.
- N. Section 5.7.3 (5.6.3) states in part that the Independent Technical Reviewer "Verify the software documentation, using applicable criteria below, based on the Control Point level and software type: item 6 "The VTR is complete, accurate, and consistent with the approved ITP and approved VTP and step 5.6.1.4 of this procedure.""
- O. Section 1.0, states in part "...Supplementation is allowed under this procedure in the following areas: 1st bullet "Specifying affected organization development controls that are necessary to ensure the life cycle phase activities delineated in this procedure are met.""

Block 6 (continued from page 1)

Deficiencies in Procedural Compliance

- 1) **Lack of Effective Independent Verification and Validation** - As evidenced in the failed installation tests documented in DR LVMO-00-D-099, software which passed two AP-SI.1Q prescribed checking processes, i.e. independent technical review and independent testing, has not functioned properly when implemented. Installation Testing Failures identified through the extent of condition and corrective actions associated with DR LVMO-00-D-099 - To date, SCM has instituted installation testing of 418 baselined codes and observed failure of 160 codes (38%). All Affected Organizations, e.g., national laboratories, USGS, universities, and subcontractors, submitted codes that have failed the SCM installation testing. Although this DR addresses correction of the installation problems identified, the root cause of the deficiency was not adequately addressed. (Reference requirements B, H, I, M, and N)
- 2) **Failure to Withdraw and/or Use Codes from SCM** - Codes and/or versions of codes used in project documents were either not obtained from SCM, i.e., PI to PI transfers, withdrawn from SCM but not used, or the SCM version of the software was modified and then used without applying any procedural change control processes. Examples include SCM baselined software WAPDEG V4.0 (DR BSC-01-D-068 was generated to address this deficiency and will be processed as part of this CAR), FEHM V2.10 (this version not used in TSPA document), S-Plus V3.3 (not used in reports, not in baseline, shown in DTN MO0011MWDREG01.001) and SA-Tool V1.1 (used in reports as Version V1.0). (Reference requirements J, K, and L)

Lack of Supplemental Procedures

- 3) There is no evidence of process procedures issued to describe the organization development controls that are necessary to ensure the lifecycle phase activities delineated in AP-SI.1Q are met. Specifically, software development activities are being performed in numerous affected organizations in which software development activities are not defined or governed by an implementing document. Examples of procedures needed to complement AP-SI.1Q and the QARD may include, but not be limited to, software development controls including version control, internal testing, SCM audits including code walk downs, and version control. (Reference requirements D, G, and O)

(Continued on page 5)

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Block 6 (continued from page 4)

Lack of Effective Training and Implementation with Regard to Software Development

- 4) The issues identified in 1), 2), and 3) above are, in part, deficiencies originally identified in LVMO-98-C-006, LVMO-99-C-001, and LVMO-00-D-099. The continuation of these conditions indicates that the corrective actions to preclude recurrence were, at least partially, ineffective. Those prior programmatic corrective actions (i.e., primarily involving changes and improvements to AP-SI.1Q and QARD Supplement I requirements) have not been shown to be deficient. The remaining significant corrective action was to conduct training to the programmatic controls contained in AP-SI.1Q. The deficiencies identified above are essentially failures to implement AP-SI.1Q's requirements. Consequently, previous AP-SI.1Q training has not been effective, as demonstrated by the instances of procedural non-compliance discussed above, and training for the current version of AP-SI.1Q, which has been in effect since April 1, 2001, is not available. (Reference requirement E)
- 5) Technical training and management involvement and oversight in software development, maintenance, modification, and implementation activities required by the QARD has not been appropriate to ensure that software is developed by experienced programmers. While specific education/experience requirements are imposed on staff positions in the information technology area, similar prerequisites are not imposed on scientific staff who perform software development activities. (Reference requirements E and F)

Discussion:

Scientists have been responsible for developing software and are, generally, not formally trained as software developers and, therefore, not accustomed to the rigor or discipline associated with documentation and testing of software for qualification and implementation. The training provided in association with AP-SI.1Q is not intended to increase skills in software engineering or development methodologies. Rather, this training has assumed a certain knowledge base and formal training/experience in the fields of computer science and information systems management, which is not typically an integral part of scientific training. For example, the knowledge, skills and abilities (KSAs) as delineated in project Position Descriptions, for a General Scientist basically requires "in-depth knowledge of engineering/scientific principles, concepts and techniques gained through extensive study and experience" to satisfy the description of work. The description of work for this position is to "apply scientific concepts and methodologies to technical functions including research, development, analysis, design or production within one or more physical or natural sciences". However, KSAs, as delineated in project Position Descriptions, for a Software Engineer requires the following: "Complete understanding of information technology principles, concepts and techniques gained through extensive study and experience." The description of work for this position includes "Generates or implements code using the proper syntax of a computer language or database tool. Designs and develops software products/systems. Tests and documents software processes. May perform work in one or more of the following disciplines: Software Engineering, Software Development, Software Programming, Software System Analysis, Data Modeling, and Database Development."

- 6) AP-5.1Q comment/review forms were accepted by the assigned reviewers and/or Point Of Contact (POC) without acceptance from other individuals not assigned as reviewers who provided comments to procedure AP-SI.1Q, Revision 3. Comment responses/resolutions were not disseminated down from the assigned reviewer/POC to the individuals of the user organization where the comments originated. Areas that were identified as unresolved include, but not limited to: determination of exempt software; classification of Level 3 software; software classification using "level of effort" as a determination factor; and, the number of required documents and administrative reviews. (Reference requirement C)

Block 2 (continued from Page 1)

OCRWM Concern Numbers: 01-002; 01-003; 01-016; 01-024; 01-030; 01-044; 01-051; 01-058; 01-073; 01-096; 01-103B; 01-131; 01-142; 01-143; 01-170A.

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 10 (continued from Page 1)

These recommendations numerically correlate to the description of conditions stated in Block 6.

- 1) A. The AP-SI.1Q process should be revised to redirect the responsibilities for independent testing activities from the Responsible Manager to an independent organization similar to SCM or Software Quality Assurance (SQA). In this case the developer would send code that has successfully completed the implementation phase of the software life cycle to SCM/SQA for performance and documentation of the testing activity. This would ensure that all codes are in the SCM system prior to testing and under management control for improved oversight of the testing process.

B. A separate testing organization should be implemented that would be responsible to perform and document independent Verification and Validation activities. This organization could also be beneficial in performing independent technical assessments of software development activities.
- 2) A SCM automated tool set should be procured that would have the features of storing and tracking changes to individual files, managing an entire development life cycle, and version control to baseline releases. Access control, check in/out processes, and version control may be required for an automated courtroom setting and provides for a recognized industry standard for software configuration management. This system would ensure that any software used came from a centralized controlled source.
- 3) Software development standards and guidelines should be developed that would enable the developers to produce software codes during the software development lifecycle. This would enable the operations and maintenance lifecycle to migrate the baseline of codes to a Common Operating Environment (COE) and run control capabilities for the lifecycle of the project.
- 4) An infrastructure should be established that supports a centralized Information Management controlled software development environment which moves away from the distributed environment that exists today. Professionals that are trained in software development and use Capability Maturity Model (CMM) standards should do the scope of work that is being performed. The processes that CMM levels bring to a software organization ensure repeatability and confidence in software codes. An independent software testing organization should be established for the testing and running of the codes and models. SQA normally would have the charter to perform these functions.
- 5) The AP-5.1Q process should be reviewed to ensure that this type of communication and implementation issues are addressed. In addition, the BSC may want to consider developing internal procedural controls or guidelines that establish the methodologies for the internal activities involved in a formal review process.

TYPE RESPONSE:

- Initial
- Complete
- Amended

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DR/CAR NO. *6/27/01*
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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Prior to the issuing of CAR YMSCO-01-C-002, BSC senior management initiated action and presented information to corporate sponsors. Bechtel Corporate Executives supported the actions and mobilized to Las Vegas a senior management team composed of personnel with extensive commercial nuclear experience. The team's objective was to review BSC actions underway and provide additional corporate resources if necessary.

An independent root cause team including off-project personnel experienced in root cause determination was organized prior to the initiation of the CAR in response to apparent software compliance issues such as LMVO-00-D-099. The root cause team began activities during the week of 4 June 2001, and expects to have a report available on 31 August 2001.

Also, during the week of 4 June 2001, the General Manager of BSC issued a limited management stand-down on software development. No new software development or modification may take place during the stand-down unless specific exemptions are granted on a case-by-case basis. The stand-down will be lifted when the following conditions are satisfied: 1) Completion of 3-tiered training on Software Management Procedure AP-SI.1Q, Rev. 3, ICN 1, as discussed in Block 14, Item 4; 2) Completion of the root cause determination to assure that all contributing factors are known; and 3) Satisfactory resolution of factors identified in the root cause determination that would be needed to assure that software development is carried out in compliance with AP-SI.1Q.

14. Remedial Actions:

See Continuation Page 2 for Remedial Actions

15. Extent of Condition:

As described in Block 16, the root cause determination will include determination of the extent of condition.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

The formal, root cause determination is being conducted by an independent team, with the majority of the team members from outside the Yucca Mountain Project. The team is composed of senior personnel with executive management, engineering, scientific, and software qualifications, including broad experience in the nuclear industry in incident investigation and resolution. The results of the root cause determination will be provided in the Complete Response.

17. Action to Preclude Recurrence:

Initial actions to preclude recurrence include the management stand-down on software noted in Block 14a, and the training for compliance with AP-SI.1Q, Rev. 3, ICN 1, as noted in Block 14. Additional actions to preclude future recurrence may be identified in the root cause determination.

18. Due Date: 31 August 2001

- For submittal of complete response
- For completion of corrective action (all actions are complete)

19. Response by: Nancy Williams

Nancy Williams
 Date: June 26, 2001 Phone: 702-295-5143

20. Evaluation: Accept Partially Accept Reject

QAR *Robert P. Jordan* Date *7/6/01*

21. Concurrence:

DOQA *R.W. Clark* Date *7/10/01*

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8. DR/CAR
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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 14. Remedial Actions: (continued from Page 1)

These Remedial Actions numerically correlate to the Description of Condition In the Corrective Action Request (CAR) YMSCO-01-C-002 issued on 12 June 2001.

1. **Lack of Effective Independent Verification and Validation** – A root cause determination will examine the underlying factors resulting in the conditions as noted. The actions to correct the deficiencies noted under this root cause Analysis will be included in a resource loaded schedule by 31 August 2001.
2. **Failure to Withdraw and/or Use Code from SCM** – The immediate action applied to this condition accompanied the software stand-down. Shortly after the stand-down was issued, on 8 June 2001, mandatory "All Hands" meetings were held in Las Vegas at which the stand-down was explained by the General Manager, and a reminder was given that strict compliance with AP-SI.1Q was required of all project staff. The same message was conveyed to off-site facilities by the Laboratory Leads. The root cause determination will examine this condition. In advance of the root cause determination, three-tiered training (See item 4, below.) to assure compliance with AP-SI.1Q has been developed and is in the initial stages implementation.
3. **Lack of Supplemental Procedures** – Actions to correct part of this condition have been started earlier this year. The project has committed to implement the concepts of the Capability Maturity Model (CMM) process, developed by the Carnegie Mellon Software Engineering Institute, and recognized as a standard throughout the software development industry. Under CMM, software development processes to augment AP-SQ.1Q will be developed by 30 September 2001. The root cause determination will also explore this area.
4. **Lack of Effective Training and Implementation (AP-SI.1Q)** – The training developed for previous versions and revisions of AP-SI.1Q has apparently not been effective, and the reasons for this defect have been examined. The experience gained has been incorporated into a new, 3-tiered training program for compliance with AP-SI.1Q. Each of the three tiers, senior, management, middle management, and the software developers/users will have their specific compliance responsibilities clearly explained. Appropriately qualified training staff have been acquired, and the training is about to begin. Completion of this training is scheduled for 30 September 2001, and will be one of the conditions for rescission of the software stand-down. The root cause determination will look into this issue to make sure that all aspects of the situation are known.
5. **Lack of Effective Training and Implementation with Regard to Software Development** – The response to this condition was initiated by the management stand-down on software modification or development prior to the issuing of this CAR, and as stated in Block 14a, the stand-down will continue until appropriate criteria are satisfied. One of the major components for correcting this condition was started earlier this year with the commitment to the Capability Maturity Model (CMM) process for software development/management, and the development of coding standards as noted in Condition 3, above. The Project has committed to achieving CMM Levels 2 and 3, in accordance with the Enterprise Software Capability Maturity Model (CMM) Strategic Approach, DOE/RW-0536. Level 2 focuses on requirements management, software project planning, software project tracking and oversight, subcontract management, software configuration management and software quality assurance. CMM Level 3 has an organization process focus as well as organization process definition, training programs, integrated software management, software product engineering, intergroup coordination, and peer review processes. An additional action, to assure the technical adequacy of software already qualified and on the baseline will be to develop a sampling plan specifically to evaluate the technical adequacy of currently qualified baseline software.
6. **AP-5.1Q Process** – Communication in the review process for Revision 3 of AP-SI.1Q could have been improved. The project is evaluating providing further instruction to the Points of Contact as identified in AP-5.1Q, to assure appropriate handling of comments and responses per AP-5.1Q.

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QA

6/29/01

DEFICIENCY IDENTIFICATION AND REFERRAL

Date:

628/2001

DR/CAR Referred to:

BSC-01-C-002

Description of Deficiency:

Multiple Use Software Routines (DST Interpolator, V1.00 and SHT Interpolator, V1.00) were qualified for use on the YMP Project in December 2000. Both codes were used to support Analysis/Model Report (AMR) ANL-NBS-~~tg~~-000001, Rev 00/ICN 01, which was released in December 2000.

Contrary to the requirements of AP-SI.1Q, Rev 2/ICN 4, sections 5.1.2.5d) and 5.8.3.1a), the Responsible Manager failed to submit a User Request for the software, and consequently did not invoke the process whereby the newly-qualified SCM version of the code would have been officially installed and tested on the computers of all required users (a process which it initiated by compliance with section 5.1.2.5d) of the above stated procedure).

The Responsible Manager failed to request, obtain, and subsequently use the baselined SCM version of the code, resulting in violation of the requirement stated in section 5.8.3.1a) of the above stated procedure.

How Identified:

This deficiency was first identified in DR No. BSC-01-D-074. During a review of that DR by the QA Representative, it was noted that deficiencies of this nature had already been identified in the CAR cited.

Existing Open DR/CAR:

BSC-01-C-02

Open DR/CAR QAR's Concurrence:

Robert Hasson

Robert P. Hasson

Date:

6/29/01

Initiator:

Samuel E. Archuleta

Samuel E. Archuleta

Date:

6/28/01

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7/11/01 QA: XQA

DEFICIENCY IDENTIFICATION AND REFERRAL

Date: 6/18/2001	RPA 7-11-01	DR/CAR Referred to: BSC YMSCO-01-C-002
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Description of Deficiency:
Procedure AP-SI.1Q, Software Management, Rev. 2, ICN 4, paragraph 5.8.2.1 requires the Responsible Manager to submit a Software User Request to the Software Configuration Secretariat to request distribution of or access to a baselined software item. Also, paragraph 5.8.3.1 requires the Responsible Manager to ensure software being used was obtained from Configuration Management and to maintain a copy of the Software User Request for all software in operation or use subject to the requirements of AP-SI.1Q. Contrary to these requirements, Software User Request forms were not available for the following software used by SNL and documented in Analysis/Model Report MDL-NBS-GS-000004, Rock Properties Model:

Earthvision Version 4.0
BACKTR Version 1.2
SGSIM Version 1.4
NSCORE Version 1.201
IK3D Version 2.0

How Identified:
Audit BSC-ARC-01-10

Existing Open DR/CAR:
BSC RPA 7/11/01
YMSCO-01-C-002

DR/CAR QAR's Concurrence: 1
Robert P. Hasoon

Date: 7-11-01

Initiator
Dennis Swartz

Date: 7-11-01

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QA: *✓ D66*

DEFICIENCY IDENTIFICATION AND REFERRAL

7/31/01

Date:

July 3, 2001

DR/CAR Referred to:

BSC-01-C-002

Description of Deficiency:

BSC-01-D-068 documents the following deficiency:

AP-SI.1Q, Rev 2/ICN 4 contains the following requirements:

1. Subsection 2, 2nd paragraph states: "Software items subject to QARD requirements cannot be used for quality-affecting activities prior to the software being qualified and baselined except as provided for in Subsection 5.11 of this procedure."
2. Subsection 2, 3rd paragraph states in part: "Any changes or revisions to a baselined item made by OCRWM personnel with OCRWM funds, shall be handled in accordance with Section 5.9 of this procedure." Section 5.9 addresses changes to software, documentation, and/or operating environment.
3. Subsection 5.8.3.1a) requires the Responsible Manager to "Ensure that the software being used was obtained from Configuration Management."

WAPDEG 4.0 was appropriately drawn from Configuration Management in order to develop code which was subsequently baselined for unqualified (Interim) use under the 5.11 provisions of AP-SI.1Q per requirement 1, above.

This interim use (5.11 compliant) version was further modified to develop yet another prototype code which was, in fact, used in the Total System Performance Assessment (TSPA) Model, Rev 0 (MDL-WIS-PA-000002) and the TSPA Technical Report, Rev 0/ICN 1 (TDR-WIS-PA-000001) without invoking the change control process of AP-SI.1Q, in violation of requirement 2, above.

This resulted in the use of unqualified software which was not approved for use under Subsection 5.11 violating requirements 1 and 3, above.

(See Addendum 1)

How Identified:

This deficiency was originally identified in Deficiency Report BSC-01-D-068. During development of the subject Corrective Action Request, the description of the deficient condition was incorporated into the CAR. This condition is cited in the CAR in the section entitled "Deficiencies in Procedural Compliance", Item 2, page 4. Corrective/preventive actions should be managed under the CAR.

Existing Open DR/CAR:

BSC-01-C-002

Open DR/CAR QAR's Concurrence:

Robert Hasson

Robert P. Hasson

Date:

7/31/01

Initiator:

Samuel E. Archuleta

Samuel E. Archuleta

Date:

7/31/01

TYPE RESPONSE:

- Initial
- Complete
- Amended

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WASHINGTON, D.C.**

DR/CAR NO.
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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Same as 26 June 2001 response with the exception that the root cause report is completed (see Block 16)

Compliance Date: To be determined following development of the corrective action plan

14. Remedial Actions:

Same as 26 June 2001 response with the exception that the following changes should be made:

Item 1 – Lack of Effective Independent Verification and Validation – Delete last sentence. Replace text with "The corrective actions for this item are development and will address required changes to software processes and training. Such corrective actions will be a subset of the Performance Improvement Transition Plan to be completed by 30 November 2001."

Item 3 – Lack of Supplemental Procedures – Delete the third and fourth sentences. Replace text with " The corrective actions for this item are under development and will address required changes to software processes and training. Such corrective actions will be a subset of the Performance Improvement Transition Plan to be completed by 30 November 2001."

15. Extent of Condition:

The root cause analysis covers issues associated with processes for performing software-related work and the training for personnel performing such work. The corrective actions for processes and training are under development and will address specific processes and training, thereby defining the extent of condition. Such corrective actions will be a subset of the Performance Improvement Transition Plan to be completed by 30 November 2001

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

An independent team was established to perform the root cause investigation and analysis for both Corrective Action Requests BSC-01-C-001 and BSC-01-C-002. Since there appeared to be possible common root causes, establishment of a single team to perform both root cause determinations was appropriate. The Root Cause Analysis Report identified 8 root causes (3 specific and 5 common) that contributed to the inadequate implementation of software quality assurance requirements.

See Attached Root Cause Analysis Report, Revision 1 dated 8 August 2001 for details.

17. Action to Preclude Recurrence:

Same as 9 August 2001 response

18. Due Date: 30 November, 2001

- For submittal of complete response
- For completion of corrective

19. Response by: Nancy Williams

Nancy Williams
Date: 31 August 2001 Phone: 5-5143

20. Evaluation: Accept Partially Accept Reject

QAR *Robert P. Hoover* Date *10/1/01*

21. Concurrence:

DOQA *RD Davis* Date *10/2/01*

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Request for Extended Processing

As noted in the amended response, BSC has initiated the development of a corrective action plan to address the root causes. The corrective action plan for CAR BSC-01-C-002 is a subset of an overall Performance Improvement Transition Plan that is being developed by BSC that covers numerous issues beyond the specific issues of the CAR. The Complete Report will contain only those elements of the Performance Improvement Transition Plan that specifically address the required corrective actions for the CAR. The planned completion date for the development of the Performance Improvement Transition Plan is 30 November 2001. Although the corrective action plan is not completed, it is clear that the completion of corrective actions will extend beyond 100 days. Therefore this request for extended processing.

There is no impact of the added time, as the software stand-down controls the development of new software such that current QA requirements contained in procedure AP-SI.1Q will be met.


Nancy Williams

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WASHINGTON, D.C.

8. DR/CAR
 Stop Work Order

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EVALUATION OF AMENDED RESPONSE TO CORRECTIVE ACTION REPORT (CAR)

BSC-01-C-002

The amended response provided by Bechtel SAIC Company (BSC), dated 08/31/01, has been determined to be acceptable. In addition, the Request for Extended Processing for this amended response is also acceptable pending Department of Energy Office of Quality Assurance (DOE OQA) acceptance. However, the response is accepted with the following comments:

The DOE OQA, Quality Assurance Representative (QAR), and Yucca Mountain Site Characterization Office (YMSCO) DOE personnel have reviewed the Root Cause Analysis (RCA), Revision 1, dated 08/08/01, which were conducted by BSC based on the initial committed corrective actions to this CAR and CAR BSC-01-C-001. Comments on the RCA have been documented and are provided (see attached) for review and resolution. These comments are to be addressed and responded to as part of the corrective action process. The RCA comments to this CAR will be worked along with CAR BSC-01-C-001.

The new due date for an amended response is now 11/30/01.

Robert P. Hasson

Robert P. Hasson, QAR

10-1-01

Date

We have evaluated the Root Cause Analysis Report for Corrective Action Reports BSC-01-C-001 and BSC-01-C-002, dated August 8, 2001. Our comments fall into two categories. Those that affect recommended corrective actions (category 1) and those that do not affect recommended corrective actions, however, may identify factual errors that our comments will correct for the record (category 2).

Category 1:

1. Since OQA initially identified deficiencies on model validation and on software QA **early in the life** of the associated technical products (several were identified when technical products were in draft), it is clear to us that one of the root causes is "ineffective lessons learned program implementation". We would expect your corrective action plan to identify this as such and include corrective actions to prevent recurrence.
2. It is not clear how "lack of clear roles, responsibilities, authority, and accountability" with respect to DOE is in any way a common cause for any of the repetitive implementation issues associated with the two CARs (**refer to page iv, second bullet and page 19, section 6.1.3**). Therefore, other than improvement in the area of accountability, we do not agree that the recommended corrective actions (**refer to page 21, section 6.2**), with respect to DOE, will in any way assist in precluding recurrence of the deficiencies identified.
3. We do not agree that "low expectations for an effective issues management process", as stated, is a common cause for any of the implementation issues associated with the two CARs (**refer to page iv, third bullet and page 19, section 6.1.5**). Therefore, other than our agreement that improvement is needed in the area of line management corrective action effectiveness, verification, and follow-up, we do not agree that the recommended corrective actions (**refer to page 19, section 6.1.6**) will in any way assist in precluding recurrence and, in fact, could detract from those actions that are necessary to preclude recurrence of the deficiencies identified. For example, the statement "the issues management process for the project has not been utilized as a tool to ensure **early** management and employee identification and correction of issues and concerns" is inappropriate. The record speaks for itself that deficiencies in these two areas were initially identified very early on. Associated corrective actions by the M&O line organizations were ineffective causing repetitiveness. Further, the QARD component of the Project's issue management process (including trending) controlled by AP 16.1Q has consistently been evaluated by the NRC staff and found effective. Also, refer to the NEI Independent Quality Review Report, dated 8/14/00, wherein it is concluded that "the team concluded that the Corrective Action Program, which includes related procedures and processes, was sound, exhibited good performance, and overall, is consistent with industry practice".
4. We do not agree that "lack of an effective procedure development, change, and ownership process" is a common cause for any of the implementation issues associated with the two CARs (**refer to page iv, fourth bullet and page 20, section**

6.1.7). Therefore, we do not agree that the recommended corrective actions (refer to page 20, section 6.1.8) will in any way assist in precluding recurrence of the deficiencies identified. The record speaks for itself regarding an abundance of successful implementation efforts associated with both AP 3.10Q and AP SI.1Q. Although not associated with the deficiencies identified in the CARs, any agreements reached between DOE and BSC regarding procedure development and ownership should be pursued outside of the "QA" required commitments associated with the corrective action program.

5. With respect to recommended Corrective Action # 5 for model validation (refer to page 12), it is cautioned that you not substitute the recommended website, if developed, with the existing lessons learned program (refer to comment 1 above).
6. We do not agree that Software Root Cause # 2 (refer to page 14, section 5.2) is a root cause for any of the implementation issues associated with CAR-002. For example, with respect to the statement that "the procedure did not adequately consider the differences between routines, macros, single use code, etc."; it should be pointed out that per upper tier requirements and guidance documents code is code! M&O substitution of the terms "routines" and "macros" for code development was one of the causes of initial identified software deficiencies. Also, with respect to the statements that "the procedure was implemented without being validated, etc," and "the procedure was implemented without a readiness review"; it should be pointed out that AP 5.1Q and 2.1Q (albeit training was ineffective) provide the necessary controls to implement a new procedure. Above and beyond that, even though the procedure was prior to PVAR, it was, in fact, subject to the PVAR process **including** the dry run and walkdown activities to ensure that the process could be implemented effectively. The question that should be asked is "why that didn't work?" Additionally, with respect to the statement that "the procedure did not identify points of contact for procedure implementation"; it should be pointed out that the point-of-contact for any given procedure is the author and/or owner of the procedure. Section 5.2 of this procedure directs the user to the OCRWM Software Management Reference Web-site for additional non-mandatory guidance and detailed information. There is also a POC area on the OCRWM Software Management Reference Web-site. Finally, with respect to the statement that "the procedure did not consider all unconsolidated comments and did not communicate feedback for all comments"; it should be pointed out that the procedure revision (Rev 3) followed AP-5.1Q to the letter. All comments, whether mandatory or non-mandatory, valid or invalid, got a response. The assigned reviewers, per the applicable review procedure, concurred with all mandatory comments. Therefore, with the exception of development of a series of procedures to implement the software QA requirements, we do not agree with the recommended corrective actions associated with this alleged "root cause".
7. For the recommended actions associated with Common Cause # 1 (refer to section 6.1.2.1), we do not agree that the report supports the need to assess management and

supervisory "capabilities" above and beyond recognition of the need for "change management" and improvement of "culture".

Category 2:

1. **Page 4, Section 2.1, 3rd paragraph, 2nd sentence:** This statement, "Deficiencies were identified in 1998 on the implementation of AP-SI.1Q and addressed in CAR-98-C-006," is erroneous. AP-SI.1Q was born out of CAR-98-006 and wasn't effective until February 1999. Prior to and what led up to CAR-98-006 were numerous procedures that were part of the fragmented Software process at that time.
2. **Page 4, Section 2.1, 3rd paragraph, 4th & 5th sentences:** The statement "Additional software process problems have been the subject of numerous employee concerns generated during the TRW exit interview process. CAR-BSC-01-C-002 was written to address these issues" is erroneous. The deficiencies identified in the CAR were not "software process problems" but more of a mixed bag of problems that had nothing to do with the software process itself.
3. **Page 4, Section 2.2 "Charter":** The problem statement for modeling is inaccurate. Many of the original modeling validation deficiencies were identified by OQA while the products were in draft. Also, AMRs were not "submitted" to DOE.
4. **Page 4, Section 2.2, Charter, 2nd bullet:** States "Software – Yucca mountain Project software process* does not consistently produce acceptable software. * The software process includes requirements management, configuration management, software quality assurance, project planning and tracking, subcontract management, testing and validation, documentation, and coding." This statement is not accurate. First, the software process as delineated in AP-SI.1Q does not include those attributes outlined within the asterisk definition. Those attributes are part of the Software Engineering Institutes (SEI) Capability Maturity Model (CMM) philosophy which is not, as of yet, fully integrated with the regulatory requirements of the software management process. CMM is a DOE self-imposed commitment in which the DOE guidance for implementation is outlined in the Enterprise Software Capability Model (CMM) Strategic Approach (ESCMMSA), DOE/RW-0536 document. This document specifically specifies that CMM is only to be applied to non-Q software in the attainment of CMM Level 2 by September 2002 and will then be coupled with the Q process to attain CMM Level 2 by March 31, 2003. This approach was designed this way specifically to not have CMM interfere with the Site Recommendation and most of the Licensing process. The theory is to develop the CMM and build the needed infrastructure within the non-Q applications and once the infrastructure was developed and proven, then integrate it with the Q software for quality affecting activities as well. Second, if the software process does not consistently produce acceptable software, one must ask how we got 400+ software codes on the Software baseline since CAR-98-006 and the development of the AP-SI.1Q process.

In addition, since the effective date of AP-SI.1Q, Revision 3, April 1, 2001, the following statistics apply:

- 11 Level 1 software codes in process of which 1 has been fully qualified,
- 11 Level 2 software codes of which 4 have been qualified, and
- 40 Level 3 software codes in process of which 17 have been qualified; 1 was cancelled; and only 1 had failed.

Perhaps the inability to consistently produce acceptable software is not with the software process itself, but is the inability to implement the software process consistently as objectively documented in the 28 DRs and 3 major CARs.

5. **Page 7, Section 3.3.5, Software Process, 1st paragraph:** This section states that there are 828 items of which 462 do not meet the requirements of AP-SI.1Q. We do not agree with these numbers. See comment 6 below.
6. **Page 8, Section 3.3.5:** This paragraph states in part "The unqualified code inventory consists of 285 Single Use Routines/Macros (SURM) used in AMRS and 133 other software items that must be qualified...." Based on recent SCM accounting there are a total of 240 Single Use Software Routines/Macros, all of which are considered "qualified" even though they are controlled by the Document Control process through the Technical product rather than SCM. Additionally, there are 206 Software routines that were documented as Software Routine Reports and an additional 32 that are in-process and have not been transitioned into the new process requirements of Revision 3 because there hasn't been any activity on them for over a year. The "unqualified code inventory" truly only consists of 38 unqualified codes and those that are in the in-process status.
7. **Page 10, Section 4.4, first sentence:** It is unclear what DOE implementation was found to be ineffective, these are M&O (BSC) products.
8. **Page 10, Section 4.4, last bullet:** It is unclear what "stressed environment" means.
9. **Page 11, Section 4.5, first bullet:** OQA did not assume line ownership, rather, OQA was available for guidance because of the "void" mentioned in Section 4.2.
10. **Page 11, Section 4.7.2, last hash mark:** Minimum education and experience for model developers has been established.
11. **Page 12, Section 4.7.4 and 4.7.5:** There is a website, however, there's no need to establish a model development "users group" or the website to "ensure consistent application of requirements". The project has a "lessons learned" program that, if implemented effectively, would have identified (early on), to model developers, the type of deficiencies OQA was finding. Lessons Learned was ineffectively implemented (see category 1, comment # 1).

12. **Page 13, Section 5.1, second bullet:** It is not understood how DOE did not adequately "enforce" the procedure. Implementation of the QA program is a contractual requirement.
13. **Page 13, Section 5.1, Root Cause No. 1:** This section states in part "As a result the DOE (procedure owner) and M&O:
- developed the procedure with minimal user involvement..."
- The procedure was developed by a team with well-rounded qualifications and expertise in the subject area.
14. **Page 13, Section 5.1, Root Cause No. 1, last bullet on page:** States in part "...SCM does not have the software and hardware necessary to qualify some codes." SCM does not qualify codes. SCM may do some QC checks on the code, however, it is the responsibility of the Responsible Manager to qualify the software.
15. **Page 14, Section 5.1, last bullet:** Disagree that this is related to the Root Cause R2A2. One thing that is clear in the procedure, even to a novice, is that software to be used shall be obtained from SCM.
16. **Page 17, Section 5.4.8:** "Modeling process" should be changed to "software development process."

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
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
APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR CAR
BSC-01-C-002 (EXTENDED PROCESSING REQUESTED UNTIL 11/30/01)



DOE Project Manager for

10/4/01

Date



Acting Director, Office of Quality Assurance

10/5/01

Date

OFFICE OF CIVILIAN
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WASHINGTON, D.C.

8. ORIGINAL
DEFICIENCY REPORT
 CORRECTIVE ACTION
REPORT
NO. BSC-01-D-078
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DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document:
AP-3.10Q, Revision 2/ICN 3, "Analysis and Models"

2. Related Report No.:
NA

3. Responsible Organization:
Bechtel SAIC Company, LLC

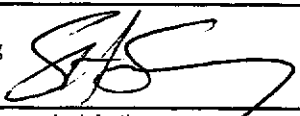
4. Discussed With:
Robert Andrews, William Watson, Sam Hobbs

5. Requirement:
AP-3.10Q, Revision 2/ICN 3, Attachment 1, states:

6. **Analysis/Model**—When documenting models, identify the principal lines of investigation considered, include the appropriate scientific literature, parameter input, assumptions, idealizations, simplifications, initial and/or boundary conditions, equations, explanation of how the software and/or routines are used (if used), and the mathematical model(s) and expected sources of uncertainty.

6. Description of Condition:
Contrary to the above, the in-package chemistry model parameters used in the "TSPA Model for Site Recommendation" (MDL-WIS-PA-000002, Rev. 00) were used outside of their initial and/or boundary conditions and outside of their range of validation.


BACKGROUND:
The Nuclear Regulatory Commission in a letter dated May 17, 2001 from William Reamer to Stephan Brocum, subject: "U.S. NUCLEAR REGULATORY COMMISSION/U.S. DEPARTMENT OF ENERGY CONFERENCE CALL REGARDING QUALITY ASSURANCE AND PERFORMANCE ASSESSMENT ISSUES" identified in items 1, 4.2, and 7 where conditions were established and used outside the documented model for in-package chemistry and solubility limit calculations for U, Am, and Np.

7. Initiator:
S. Swenning  Date 05/24/01

9. Does a stop work condition exist? (Not required for a DR)
 Yes No
If Yes, Check One: A B C D


10. Recommended Actions:

- Confirm in-package chemistry model is documented in ANL-EBS-MD-000056.
- Evaluate use of in-package chemistry model outside documented range.
- Because ANL-EBS-MD-000056 contains no model validation, validate the in-package chemistry model.

11. QA Review:
QAR  Date 06-08-01

12. Response Due Date:
10 Working Days From Issuance

13. D0QA Issuance Approval:

Printed Name Robert W. Clark Signature  Date 6/14/01

22. Corrective Actions Verified:

QAR Date

23. Closure Approved by:

D0QA Date

TYPE RESPONSE:

- Initial
 Complete
 Amended

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DR/CAR NO.

BSC-01-D-078

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QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Prior to the preparation of DR BSC-01-D-078, the issue identified by the NRC letter in items 1, 4.2, and 7 was discussed with Jerry McNeish, TSPA Department Head and key staff as part of the response to the NRC. The discussions included Robert Andrews, Science & Analysis Project Manager and William Watson, Science & Analysis Integration Manager. The discussions included the point that failing to document and justify the use of models beyond the initial and/or boundary conditions was not acceptable.

Completion Date: week of 28 May 2001

14. Remedial Actions:

In order to assure that the issue identified, failing to document and justify the use of models beyond the initial and/or boundary conditions, and the requirement of AP-3.10Q, Rev 2/ICN 3, Attachment 1 is clearly understood by TSPA staff, a series of TSPA group meetings will be held during July. The group meetings will be conducted by William Watson, Science & Analysis Integration Manager and will be held at Las Vegas with off-site TSPA staff participating via telephone. The purpose of the group meetings is to discuss the specific issues associated with Deficiency Report BSC-01-D-078 and the BSC position that the failure to document and justify the use of models beyond the initial and/or boundary conditions is not acceptable, regardless of the amount of schedule pressure. The group meetings will also include members of the Science & Analysis planning team (see Block 17).

Completion Date: 15 July 2001

15. Extent of Condition:

The extent of condition could apply to any member of the TSPA staff. Therefore all members of the TSPA staff currently performing work will be included in the group meetings.

The review of the TSPA-SR, Rev 0/ICN 1 being performed as part of the management plan to address issues, including those raised by the NRC, has not identified any further instances of models being used beyond the initial and/or boundary conditions. Therefore the issues raised by the NRC are the extent of the condition.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

During the preparation of the TSPA-SR, Rev 0/ICN 1, members of the TSPA staff determined that initial and/or boundary conditions of certain models should be extended. These cases were discussed with the respective AMR authors and agreement reached that the extended conditions were acceptable. The TSPA staff did not adequately document the discussions and the basis of the AMR author's conclusions in the TSPA-SR reports. According to discussions with Jerry McNeish and key staff, the primary reason for the failure to adequately document the extensions was the schedule pressure during the completion of the TSPA-SR.

17. Action to Preclude Recurrence:

14 was
 The action described in Block 15 will ensure that all members of the TSPA staff and those members of the Science and Analysis planning staff that develop FY02 and beyond schedules will understand the issues and that this is unacceptable. The Science and Analysis planning staff will assist TSPA staff in planning future activities to allow adequate time for complete documentation.

18. Due Date: 15 July 2001

- For submittal of complete response
 For completion of corrective action (all actions are complete)

19. Response by: William Watson

William Watson
 Date: July 3, 2001 Phone: 5-5550

20. Evaluation: Accept Partially Accept Reject

21. Concurrence:

QAR *F. Harvey Dore* Date *07-09-01*

DOQA *James Blythe* Date *7/11/01*

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8. DR/CAR
 Stop Work Order

NO. BSC-01-D-078

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 20 (Cont'd) Evaluation

Accept initial response (dated July 3, 2001) with the following exceptions noted:

1. In Block 14a, BSC appears to have modified the approved format in Block 14a to revise the "Compliance Date" to "Completion Date." The actions taken in Block 14a appear to be related to ensuring that the process of adequate documentation will be followed in the future; however, revision of the type of date does not meet the form requirement. With regard to the action, the statement provided is not verifiable and should have some form of documentation, such as a memorandum or directive, to supplement the action with objective evidence.
 2. In Block 15, the extent of condition is not limited to the issues raised by the NRC. The issue was identified and documented in LVMO-00-D-118 for the AMR ANL-EBS-PA-000001 for undocumented deviations from recommended uncertainty/variability values: "A rationale for the change is needed for traceability and transparency." The issue was identified in August 2000 and no management action was taken to preclude recurrence until BSC-01-D-078.
- In Block 17, the action described is not verifiable. Because the issue was identified in LVMO-00-D-118, it would be prudent to include a direct reference (or procedural item) in the revision of AP-3.10Q for the author to document the reasons for using a model outside recommended uncertainty/variability ranges or beyond the initial and/or boundary conditions. In addition, a checklist item for the checker could be used to provide AP-3.10Q with a check point opportunity to preclude recurrence.

F. Harvey Dore 07-09-01

TYPE RESPONSE:

- Initial
- Complete
- Amended

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U.S. DEPARTMENT OF ENERGY
WASHINGTON, D.C.**

DR/CAR NO.

BSC-01-D-078

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QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Prior to the preparation of DR BSC-01-D-078, the issue identified by the NRC letter in items 1, 4.2, and 7 was discussed with Jerry McNeish, TSPA Department Head and key staff as part of the response to the NRC. The discussions included Robert Andrews, Science & Analysis Project Manager and William Watson, Science & Analysis Integration Manager. The discussions included the point that failing to document and justify the use of models beyond the initial and/or boundary conditions was not acceptable. These points were reiterated in the group meetings discussed in Block 14, which were held with the TSPA staff. The initial group meetings included Jerry McNeish, TSPA Department Head and key staff. The documentation of these meetings will serve as the verifiable evidence of action taken to assure compliance.

Compliance Date: 20 July 2001

14. Remedial Actions:

In order to assure that the issue identified, failing to document and justify the use of models beyond the initial and/or boundary conditions, and the requirement of AP-3.10Q, Rev 2/ICN 3, Attachment 1 is clearly understood by TSPA staff, a series of TSPA group meetings will be held during July. The group meetings will be conducted by William Watson, Science & Analysis Integration Manager and will be held at Las Vegas with off-site TSPA staff participating via [Continued on Continuation Page]

Completion Date: 15 August 2001

15. Extent of Condition:

The extent of condition could apply to any member of the TSPA staff. Therefore all members of the TSPA staff currently performing work will be included in the group meetings.

The review of the TSPA-SR, Rev 0/ICN 1 being performed as part of the management plan to address issues, including those raised by the NRC, has not identified any further instances of models being used beyond the initial and/or boundary conditions. Although it did not explicitly address the use of models outside their initial and/or boundary [Continued on Continuation Page]

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

During the preparation of the TSPA-SR, Rev 0/ICN 1, members of the TSPA staff determined that initial and/or boundary conditions of certain models should be extended. These cases were discussed with the respective AMR authors and agreement reached that the extended conditions were acceptable. The TSPA staff did not adequately document the discussions and the basis of the AMR author's conclusions in the TSPA-SR reports. According to discussions with Jerry McNeish and key staff, the primary reason for the failure to adequately document the extensions was the schedule pressure during the completion of the TSPA-SR.

17. Action to Preclude Recurrence:

The revision to AP-3.10Q currently underway as part of the corrective action for DRs LVMO-00-D-118 and 119 will also include a requirement for the author to document the reasons for using a model beyond the initial and/or boundary conditions.

18. Due Date: October 31, 2001

- For submittal of complete response
- For completion of corrective action (all actions are complete)

19. Response by: William Watson

William Watson ^{APC} _{for N. WILLIAMS}
 Date: August 1, 2001 Phone: 5-5550

20. Evaluation: Accept Partially Accept Reject

QAR *F. Harvey Dove* Date *08/03/01*

21. Concurrence:

DOQA *Sam Blaylock* Date *8/7/01*

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8. DR/CAR
 Stop Work Order

NO. LVMO-01-D-078⁰⁷⁸

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QA: QA

8/16/01

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 14, Remedial Actions (cont.)

telephone. The purpose of the group meetings is to discuss the specific issues associated with Deficiency Report BSC-01-D-078 and the BSC position that the failure to document and justify the use of models beyond the initial and/or boundary conditions is not acceptable, regardless of the amount of schedule pressure. The group meetings will also included members of the Science & Analysis planning team (see Block 17). The initial round of group meetings were completed by 20 July 2001 with 4 supporting (not key) members of the TSPA staff unavailable. Either an additional group meeting will be held with these 4 individuals or individual discussions will be held such that all 4 persons will be informed of the issues and requirements.

Block 15, Extent of Condition (cont.)

conditions, DR LVMO-00-D-118 addressed the need for additional rationale for changes from lower-tier documents to assure traceability and transparency. The failure to document the technical justification for the use of models outside their initial and/or boundary conditions is a traceability/transparency issue.

Request for Extended Processing

The revision to AP-3.10Q is to be performed in conjunction with the corrective action for DRs LVMO-00-D-118 and 119. It is important to ensure that the requirement for documenting the reasons for using a model beyond the initial and/or boundary conditions is understood in context with the DR 118 and 119 changes to procedure AP-3.10Q. Therefore the corrective action completion date for DR 078 has been changed to 31 October 2001.

There is no impact of the added time, as the group discussions will ensure that the TSPA staff do not use models beyond the initial and/or boundary conditions without providing the appropriate documentation.



Robert W. Andrews

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WASHINGTON, D.C.

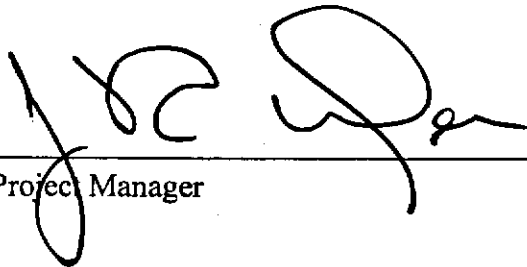
8. DR/CAR
 Stop Work Order

NO. BSC-01-D-078

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE


APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR DR
BSC-01-D-078 (EXTENDED PROCESSING REQUESTED UNTIL 10/31/01)



DOE Project Manager

8/21/01

Date



Director, Office of Quality Assurance

8/14/01

Date

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**ORIGINAL
DEFICIENCY REPORT STAMP**

8. DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT
 7/2/01
 D60
 NO. ~~DR~~ BSC-01-D-088
 PAGE 1 OF
 QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document:
AP-SI.1Q Rev 3 ICN 1

2. Related Report No.:
N/A

3. Responsible Organization:
BSC

4. Discussed With:
Ed Melczer, Sam Archuleta, Judy Gebhart, Ken Beale, Jose Archuleta

5. Requirement:

2.0 APPLICABILITY

Third paragraph states in part: "Any source code developed or acquired solely with OCRWM funds, for use specifically within OCRWM, is considered Project software and must be submitted to SCM in accordance with this procedure."

Second paragraph states: "Software items subject to QARD requirements cannot be used in quality-affecting activities prior to the software being qualified and baselined except as provided for in Subsection 5.10 of this procedure. "

Section 5.7.3.1 a): states "Ensure that the software being used was obtained from SCM.

6. Description of Condition:

Contrary to the above requirements:

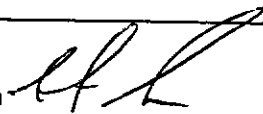
1. Software procured with OCRWM funds that were not turned into SCM. (Dictra V.20, Thermo-Clac V.M, Image Pro Plus V 4.1, Fidap V 8, and Fluent V 5.5
2. Software that was used in the SSPA prior to being in the 5.10 process. (the 5 codes listed in # 1 and MSTHAC V 6.4.2 which was a developed code)
3. None of the discussed software was obtained from SCM prior to its use.

LLNL is responsible for: Dictra V.20, Thermo-Clac V.M, Image Pro Plus V 4.1, and Msthac V 6.4.2
 SNL is responsible for: Fidap V 8, and Fluent V 5.5

Discussion: The rationale for not turning the codes into SCM, as required by procedure, was that there were commercial license issues of making archive or backup copies. However, SCM was not informed of the purchase or involved in the efforts to resolve the issues until SQC/SCM staff identified the problems during review of Revision 00C of the SSPA.

7. Initiator:

Steve Splawn



Date 7/2/02

9. Does a stop work condition exist? (Not required for a DR)

Yes No

If Yes, Check One: A B C D

10. Recommended Actions:

See Continuation Page.

11. Review:



Date 7/2/01

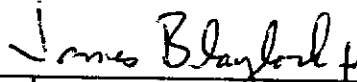
12. Response Due Date:

10 Working Days From Issuance

13. DOQA Issuance Approval:

Printed Name Robert W. Clark

Signature



Date 7/10/01

22. Corrective Actions Verified:

QAR

Date

23. Closure Approved by:

DOQA

Date

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8. DR/CAR
 Stop Work Order

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QA: XQA

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Concur with the description of condition as stated. This deficiency goes beyond the similar condition as described in BSC-01-C-002, "Deficiencies in Procedural Compliance, Item 2), page 4, and therefore should not be referred to the CAR.

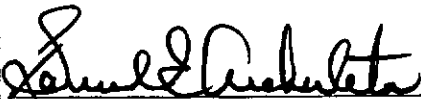
Recommended Action:

Because the deficient condition involves more than one National Laboratory, recommend a thorough assessment of the extent of condition be conducted at all four National Laboratories and the USGS.

Any software discovered that falls under the conditions identified in the Deficiency Report is to be immediately reported to Software Configuration Management.

Such software is to be placed under immediate control per AP-SI.1Q, Software Management.

Recommend development of line procedures which comply with AP-SI.1Q and which address, as a minimum, controls which govern the procurement of software, the development of software, sending software to Software Configuration Management (SCM), requisitioning of software from SCM, and the initial installation and testing of software



Samuel E. Archuleta
QA Representative

7/2/01
Date

TYPE RESPONSE:

- Initial
- Complete
- Amended

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DR/CAR NO. BSC-01-D-088
PAGE 2 OF 2 *7/24/01*
QA: *X QA*

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

The deficient conditions identified in this Deficiency Report are similar ongoing issues to those issues addressed in BSC-C-01-002. A root cause team was established for CAR 002 and the report is expected shortly. The root cause(s) and contributing factor will be used to evaluate and complete the response for this deficiency.

An ongoing management stand-down is in place. The stand-down has been communicated to the project and specific criteria are established for lifting the stand-down as described in the CAR 002 response.

As deficient software is identified, it will be reported and placed under immediate control per AP-SI.1Q, Software Management. In addition, LLNL and SNL will furnish all information from vendors (e.g. POC's, Telephone numbers) to SCM for action.
Compliance Date: 7/24/01

14. Remedial Actions:

Remedial actions 2) Failure to Withdraw and or use Code from SCM; and 4) Lack of effective training and implementation (AP-SI.1Q) addressed in Block 14 of CAR 002 apply to this deficiency as well. Actions underway to address CAR 002 issues have not been implemented prior to the issuance of this deficiency.

All software except Thermo-Clac V.M. have been acquired by SCM from premission of the vendors.

A COMPLETED RESPONSE WILL BE SUBMITTED BY 9/30/01. 7/24/01

15. Extent of Condition:

The complete response will include the determination of the extent of condition. Similar issues are addressed in CAR 002 and BSC-01-D-110 (pending). The complete response will address issues related to the procurement and use of software.

Because the deficient condition involves more than one National Laboratory, the extent of condition will include investigation actions at the Las Vegas location, the four National Laboratories and the USGS.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

The cause will be provided in the complete response. Results from the Root Cause Determination for CAR 002 may be used in establishing the cause for this similar deficiency.

17. Action to Preclude Recurrence:

The management stand-down as discussed in Block 14a above and CAR 002 remains in effect. Additional, focused training for AP-SI.1Q, Revision 3, ICN 1 is underway. Completion of the Root Cause Determination for CAR 002 will provide additional direction to establish actions to preclude recurrence to be provided in the complete response to this deficiency.

18. Due Date: 9/30/01

- For submittal of complete response
- For completion of corrective action

19. Response by: Ahmed M. Monib

Ahmed M. Monib
Date 7/24/01 Phone 702-295-7631
Bill Watson
7/24/01

20. Evaluation: Accept Partially Accept Reject

QAR *James Blaylock* Date *8-1-01*
SEE CONT. PAGE

21. Concurrence:

DOQA *James Blaylock* for Date *8/1/01*

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8. DR/CAR
 Stop Work Order

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QA: YQA

DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

QAR Evaluation:

The initial response has been evaluated and deemed to be acceptable.

Since issuance of this DR, an additional DR (BSC-01-D-110) which addresses the same kind of deficiencies observed in Volume II of the SSPA. has been written. Because of the similarity of issues, DR-110 has been referred to DR088 via issuance of a DIR. DR110 contains recommendations beyond those stated in DR088.

In addressing the deficiency described in DR110, it is suggested that Responsible Managers consider the additional recommendations in preparation of the complete response.



Samuel E. Archuleta
QA Representative

8-1-01
Date

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DIR 01-6

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QA: *LAG*

DEFICIENCY IDENTIFICATION AND REFERRAL

DGO 8/16/01

Date: July 30, 2001	DR/CAR Referred to: BSC-01-D-088
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Description of Deficiency:
AP-SI.1Q, Section 2 states, in part, that Software items subject to the QARD cannot be used in quality affecting work until the software has been qualified and baselined except as provided for in Subsection 5.10 of the procedure. It also that all software used within OCRWM be submitted to SCM, and that SCM will issue the controlled versions of said software. Responsible Manager's are responsible for ensuring that software is obtained from SCM. Section 5.10 of said procedure specifies the controls for the interim use of software.

Contrary to these requirements, software was used in the development of the SSPA, Vol II without the stated requirements being met.

The following codes were used in development of the SSAA, Vol II: Soilexp v1.0; Seepagedll2 v1..0; REWRITE_PERCOLATION_DATA v1.0; WRITEFILES v1.0; TRANSFORM_PERC_FILES_INTO-TABLES v1.0, LAG_WPFAILURE_TIME v1.0; PATCH_FAIL_LAG v1.0; PREWAP v1.0; SEEPAGEDLLV2UU v1.0; SEEPAGEDLLMK2_UU v1.0; WTRISE v1.0; POST10K_BINS v.1.0; BATH_10 v1.0; GoldSim v7.17.200; PDFCDF v1.0; WAPDEG v4.0 STN10000-4.0-02; PROCESSBTC; SEEPDLL v1.0; SEEPAGEDLL; Whitefiles_new v1.0; FEHM v2.12

These violations constitute recurrences of violations cited in BSC-01-D-088 and BSC-01-C-002. Although there is similarity to part of the issues identified in the CAR, the conditions described in DR-110 are more similar to those identified in DR-088. It is recommended, therefore, that corrective actions required to address the conditions identified in BSC-01-D-110 be referred to and managed under deficiency report BSC-01-D-088. Recommendations made in DR-110 should be considered in developing corrective and preventive actions for conditions identified in both DRS (-088 and -110).

The recommendations are stated on the attached continuation page.

How Identified:
The above conditions were identified as a result of observations documented in BSC-01-D-110. Responsible Management concurs in referral of the DR-110 issues to DR-088, and has requested this action.

Existing Open DR/CAR:

BSC-01-D-088

Open DR/CAR QAR's Concurrence: Samuel E. Archuleta <i>Samuel Archuleta</i>	Date: <i>8-1-06 01</i>
Initiator: Samuel E. Archuleta <i>Samuel Archuleta</i>	Date: <i>8-1-06 01</i> <i>DGO 8/16/01</i>

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8. DR/CAR
 Stop Work Order

NO. BSC-01-C-001

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

The review was extended to the MDL-WIS-PA-000002, Revision 00, "Total System Performance Assessment Model for Site Recommendation." This system-level model receives input from the 25 AMRs listed above with the following text extracted from the TSPA Model AMR:

- **6.5 Model Validation**, page 542, "...These simplified models are compared to the process models on which they are based to build confidence and to insure that the key aspects of the system are captured. Once confidence in these process and abstractions is demonstrated, they become key components in determining the validity of the total system model, ..."
- **6.5 Model Validation**, page 551, "...If there are concerns, it would appear they rest in the underlying component models rather than the integrated system model. Validation of the component models is an exercise for the supporting AMRs listed in Table 4-1."

Table 4-1 in the TSPA Model AMR adds an additional 11 **abstraction** AMRs and 2 calculations to the 25 AMRs identified above. Of the 11 additional AMRs, 9 are **model** AMRs, most of which are also not validated in accordance with AP-3.10Q established preferred method or alternatives. Validation arguments were typically based on the judgment of the AMR author that the models had conservative and reasonable input parameters or were bounding. This condition places the validation status of the TSPA Model in question.

2. Contrary to requirement 2, model validation is typically based on models having conservative and reasonable input parameters or were bounding in the judgment of the Analyses Model Report (AMR) Author. Model outputs were not validated in accordance with AP-3.10Q established preferred method or alternatives for the following AMRs: ANL-EBS-MD-000046; ANL-WIS-MD-000018, ANL-EBS-MD-000017, ANL-NBS-BS-000019; ANL-NBS-HS-000030; ANL-WIS-PA-000001; ANL-EBS-HS-000003, ANL-WIS-MD-000010; ANL-WIS-MD-000012; ANL-WIS-MD-000007, ANL-EBS-PA-000001. In addition, the Total System Performance Assessment (TSPA) Model Table 4-1 identifies 9 additional **model** AMRs. The following AMR models are not validated in accordance with the requirements:

ANL-WIS-MD-000004
ANL-EBS-MD-000015
ANL-EBS-MD-000016
ANL-EBS-MD-000003
ANL-EBS-PA-000004
ANL-EBS-MD-000002

CONCLUSION:

The results of this evaluation of the AMRs that support TSPA identified systemic examples of inadequate model validation in accordance with AP-3.10Q in 18 of the 24 model validations examined.

Additional Information:

The 36 abstraction-level AMRs and calculations are referenced as key components in determining the validity of the TSPA Model. These abstraction-level AMRs include 24 model AMRs. Of these 24 model AMRs reviewed, approximately 25% of the models within the AMRs were well documented in accordance with AP-3.10Q, Section 5.3.

Examples of model validation that were compliant with AP-3.10Q, Section 5.3, can be found in ANL-NBS-MD-000005, ANL-EBS-MD-000045, ANL-EBS-MD-000037 and ANL-NBS-HS-000028. These four AMRs (and others) provide evidence that the required model validation can be achieved with the current version of AP-3.10Q. However, in order to ensure consistency, modification to AP 3.10Q as proposed should be considered.

TYPE RESPONSE:

- Initial
 Complete
 Amended

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DR/CAR NO. BSC-01-D-088

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QA: QA

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

No changes since 7/24/01 Response

Compliance Date: 7/24/01

14. Remedial Actions:

No changes since 7/24/01 Response

15. Extent of Condition:

BSC has developed a strategy to determine the extent of condition by conducting a comprehensive review to identify any software used in quality affecting activities on the Yucca Mountain Project (YMP) that was not obtained from Software Configuration Management (SCM) or which was not documented as a single use routine/macro in technical products.. Potentially involved project staff in Las Vegas, at the National Labs, at the US Geological Survey, and at subcontractor locations will be required to respond to a survey questionnaire designed to identify such software.

Potentially involved project staff will be identified through the training records for procedure AP-SI.1Q and SCM records for known users of software. Potentially involved project staff will be directed by the Manager of Projects to review past software use, including as appropriate of their records and memories, to identify software, routines, and macros, either acquired or developed, used in work subject to the QARD that were not obtained from SCM or were not documented as single use routines/macros in technical products.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

The causes of this deficiency are included in those identified in the Root Cause Analysis Report for CAR BSC-01-C-002. This document was dated August 8, 2001 and was submitted with the CAR response and is currently available on the Lotus Notes Database. The corrective actions for BSC-01-C-002 will respond to the root causes.

17. Action to Preclude Recurrence:

The management stand-down discussed in the previous response (7/24/01) is still in effect. In addition, a three level training curriculum has been developed and conducted in Las Vegas, at the National Labs, the USGS, and several subcontractor sites. The training modules include sessions for senior managers, mid-level managers, and developers/users. This training has been well received at all of the locations at which it has been offered to date. Additional training sessions will be scheduled, as appropriate.

18. Due Date: 31 January 2002

- For submittal of complete response
 For completion of corrective

19. Response by:

William W. Watson
William W. Watson Date: 28 Sept. 2001 Phone: 5-5550

20. Evaluation: Accept Partially Accept Reject

(See comments)
QAR *James Blaylock* Date 10-3-01

21. Concurrence:

DOQA *James Blaylock* Date 10/3/01

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Block 15 continued

Individuals receiving the survey questionnaire will be provided with the current software baseline list and a list of single use routines/macros for which there is objective evidence of correct and complete documentation in technical products. This list will be based on the recent DR-039 verification documentation. Potentially involved project staff will be directed to identify any codes used in quality affecting work but not obtained from SCM (software) or documented in a technical product (single use routine/macro). As each questionnaire is received, identified software will be brought to the attention of SCM and steps initiated to bring it under control of AP-SI.1Q.

The QAR will be provided with: (1) a copy of the survey questionnaire which will be used to document the review and report any identified codes, (2) the cover letter from the Manager of Projects directing potentially involved staff to cooperate with this effort, and (3) the list of addressees. Information generated from the review will be included in the determination of Extent of Condition for Item 2 in Block 6 of BSC-01-C-002

In order to perform a through review, a 30 day period will be established for individuals to respond to the survey questionnaire. Since the questionnaire must be mailed to some individuals for which no e-mail address is known, a 90 day period has been established for the total period of sending, receiving, and evaluating the questionnaires. A further 30 day period is allotted for development of the corrective action plan. It is recognized that some individuals may be away from work for extended periods (e.g., illness, military service, etc.), may have left the project and/or the companies they work for may no longer be performing work for YMP. Such individual cases will be evaluated based on the number of missing responses to the survey at the completion of the response period. Where appropriate, responsible managers may respond for missing individuals.

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Evaluation of Amended Initial Response dated 9-28-01:

Your amended initial response and request for extended processing is accepted and approved. The date for completion of the extent of condition is now set at January 31, 2002. The following recommendations are submitted:

1. As potentially involved project staff are identifying any codes used in quality affecting work, it will be very important that they compare the time frame during which software was used to the date that software was baselined, as shown on the Software Baseline Report, in order to determine if the software was on the baseline when it was actually used. If not, an impact analysis might be called for.
2. Any codes discovered not to have been obtained from Software Configuration Management (SCM) or documented in a technical product should be identified to SCM as soon as they are discovered, rather than waiting until the extent of condition has been fully determined. This will allow the maximum time possible for corrective actions.
3. Your response indicates that any information generated from the review will be included in the determination of the Extent of Condition for BSC-01-C-002. That is certainly appropriate. Pardon this reminder of the obvious: do not overlook including it in the documentation for this DR as well.


Samuel E. Archuleta

10-3-01
Date

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8. DEFICIENCY REPORT
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DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document:
AP-3.10Q, Rev. 2/ICN 4, *Analyses and Models*
AP-16.1Q, Rev. 4/ICN 1, *Management of Conditions Adverse to Quality*

2. Related Report No.:
STIR BSC-01-004

3. Responsible Organization:
Bechtel SAIC Company, LLC (BSC)

4. Discussed With:
Bob Andrews, Bill Watson

5. Requirement:
1. AP-16.1Q, *Management of Conditions Adverse to Quality*, Attachment I, "Criteria for Evaluation," paragraph 1.2, "Significant Deficiencies (CAR)" states that "A condition is a significant deficiency if it meets one or more of the following criteria:

- a. The deficiency indicates a significant failure or breakdown in the implementation of Quality Assurance (QA) Program requirements.
- b. Repeated attempts to a resolve deficiency have been unsuccessful.
- c. An adverse quality trend exists as identified in AP-16.3Q, *Trend Evaluation and Reporting*."

(Continue on page 2)

6. Description of Condition:
Yucca Mountain Project personnel failed to consistently implement AP-3.10Q requirements for model validation. Based on the lack of progress to resolve this deficient area through various Deficiency Reports (DRs), the area of model validation is considered to be a significant condition adverse to quality.

(Continue on page 2)

7. Initiator: Donald J. Harris
Robert P. Hasson For DJH Date *4/27/01*

9. Does a stop work condition exist? (Not required for a DR)
 Yes No
If Yes, Check One: A B C D

10. Recommended Actions:
1. Identify all model AMRs (i.e., include as an AMR those analyses that are actually models).
2. Obtain an accurate count of models and attach a unique identifier to each model within the AMR (some AMRs have multiple models).
3. Revise AP-3.10Q to clarify Section 5.3, Validation of Models.

11. QA Review:
QAR *Robert P. Hasson* Date *4/27/01*

12. Response Due Date:
10 Working Days From Issuance

13. DOQA Issuance Approval:
Printed Name Robert W. Clark Signature *R.W. Clark* Date *5/3/01*

22. Corrective Actions Verified:
QAR Date

23. Closure Approved by:
DOQA Date

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Block 5, Requirement: (Continued)

2. AP-3.10Q, *Analyses and Models*, paragraphs 5.3, b and c state that:

"b) Existing engineering-type models shall be validated using accepted engineering practices. For all other models, model validation shall consist of comparing analysis results against data acquired from the laboratory, field experiments, natural and man-made analog studies, or other relevant observations. The criteria used to evaluate the appropriateness and adequacy of the model for its intended use may be qualitative or quantitative but must be justified in the model documentation."

"c. If data from sources such as those identified in paragraph 5.3b) are not available to support validation of the model, utilize and document an alternative approach. Alternative approaches shall include one or more of the following activities.

- 1) Peer review (see AP-2.12Q, *Peer Review*) or review by international collaborations
- 2) Technical review through publication in the open literature.
- 3) Review of model calibration parameters for reasonableness, or consistency in explanation of all relevant data.
- 4) Comparison of analysis results with the results from alternative conceptual models including supporting information to establish basis for confidence in selected model.
- 5) Calibration and corroboration within experimental data sets.
- 6) Comparison of analysis results with data attained during Performance Confirmation studies."

Block 6. Description of Condition: (Continued)

Discussion:

Recent Office of Quality Assurance (OQA) audits and evaluations identified the following DRs:

LVMO-00-D-046, initiated 2/12/00, closed 9/21/00
LVMO-00-D-119, initiated 8/3/00, open, due 4/30/01
LVMO-00-D-151, initiated 10/19/00, closed 12/22/00
LVMO-01-D-007, initiated 10/18/00, open, due 10/16/01
BSC-01-D-050, initiated 3/12/01, open, due 6/1/01

A Suspect Trend Investigation Report (STIR) BSC-01-04 was initiated on 3/15/01 to evaluate the above deficiency documents identified in the trend database.

The STIR investigation concluded that an adverse quality trend exists based on the repetitive nature and number of deficiencies as well as the extent of the condition. Furthermore, the STIR evaluation concluded that previous corrected actions have not been effective in correcting the identified issues.

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The conclusion that a significant condition adverse to quality exists is based on the following:

1. Contrary to requirement 1, the conditions cited in this CAR reflect that repeated attempts to resolve the model validation deficiencies have been unsuccessful and the STIR concludes that an adverse quality trend exists.

DR LVMO-00-D-119, Immediate Actions (Block 14a) identified in the complete response submitted on October 20, 2000, stated that the following AMRs would be reviewed with respect to completeness of the documentation relative to model validation and confidence building by November 15, 2000:

- 26 abstraction-level AMRs listed as feeding the TSPA Model, and
- AMRs belonging to Performance Assessment.

Although a review was performed by Performance Assessment, no apparent actions were taken to remedy the deficient condition.

An OQA review of 25 of the 26 abstraction-level AMRs was completed and the results documented on April 9, 2001, (attached as objective evidence to STIR BSC-01-004). A summary of the results follows:

- 15 Model AMRs Reviewed
 - 3 AMRs Adequately Validated in Accordance with AP-3.10Q
 - ANL-NBS-MD-000005
 - ANL-EBS-MD-000037
 - ANL-NBS-HS-000028
 - 3 AMRs were Conceptual Models (must be validated as implemented in the TSPA)
 - ANL-EBS-MD-000046 (E0010)
 - ANL-WIS-MD-000018 (F0065)
 - ANL-WIS-MD-000017 (T0070)
 - 1 AMR identified as a model was actually a Computer Code (investigation not part of this CAR)
 - ANL-NBS-HS-000026 (U0065)
 - 8 AMRs, Models Not Adequately Validated in Accordance with AP-3.10Q
 - ANL-NBS-HS-000019 (U0100)
 - ANL-NBS-HS-000030 (S0055)
 - ANL-WIS-PA-000001 (E0095)
 - ANL-EBS-HS-000003 (E0130)
 - ANL-WIS-MD-000010 (F0095)
 - ANL-WIS-MD-000012 (F0115)
 - ANL-WIS-MD-000007 (F0155)
 - ANL-EBS-PA-000001 (W0050)
- 10 "Analysis" AMRs, Model Validation is Not Applicable

The approval dates on these 25 AMRs (above) range from December 28, 1999, to January 5, 2001, with 13 AMRs receiving approval signatures either as an ICN or Revision 01 between November 3, 2000, and January 5, 2001. The validation arguments on those not considered to be validated (8 models above) were typically based on the judgment of the author that the models had conservative and reasonable input parameters. Model outputs were not validated in accordance with AP-3.10Q established preferred method or alternatives.

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The review was extended to the MDL-WIS-PA-000002, Revision 00, "Total System Performance Assessment Model for Site Recommendation." This system-level model receives input from the 25 AMRs listed above with the following text extracted from the TSPA Model AMR:

- **6.5 Model Validation**, page 542, "...These simplified models are compared to the process models on which they are based to build confidence and to insure that the key aspects of the system are captured. Once confidence in these process and abstractions is demonstrated, they become key components in determining the validity of the total system model, ..."
- **6.5 Model Validation**, page 551, "...If there are concerns, it would appear they rest in the underlying component models rather than the integrated system model. Validation of the component models is an exercise for the supporting AMRs listed in Table 4-1."

Table 4-1 in the TSPA Model AMR adds an additional 11 **abstraction** AMRs and 2 calculations to the 25 AMRs identified above. Of the 11 additional AMRs, 9 are **model** AMRs, most of which are also not validated in accordance with AP-3.10Q established preferred method or alternatives. Validation arguments were typically based on the judgment of the AMR author that the models had conservative and reasonable input parameters or were bounding. This condition places the validation status of the TSPA Model in question.

2. Contrary to requirement 2, model validation is typically based on models having conservative and reasonable input parameters or were bounding in the judgment of the Analyses Model Report (AMR) Author. Model outputs were not validated in accordance with AP-3.10Q established preferred method or alternatives for the following AMRs: ANL-EBS-MD-000046; ANL-WIS-MD-000018, ANL-EBS-MD-000017, ANL-NBS-BS-000019; ANL-NBS-HS-000030; ANL-WIS-PA-000001; ANL-EBS-HS-000003, ANL-WIS-MD-000010; ANL-WIS-MD-000012; ANL-WIS-MD-000007, ANL-EBS-PA-000001. In addition, the Total System Performance Assessment (TSPA) Model Table 4-1 identifies 9 additional **model** AMRs. The following AMR models are not validated in accordance with the requirements:

ANL-WIS-MD-000004
ANL-EBS-MD-000015
ANL-EBS-MD-000016
ANL-EBS-MD-000003
ANL-EBS-PA-000004
ANL-EBS-MD-000002

CONCLUSION:

The results of this evaluation of the AMRs that support TSPA identified systemic examples of inadequate model validation in accordance with AP-3.10Q in 18 of the 24 model validations examined.

Additional Information:

The 36 abstraction-level AMRs and calculations are referenced as key components in determining the validity of the TSPA Model. These abstraction-level AMRs include 24 model AMRs. Of these 24 model AMRs reviewed, approximately 25% of the models within the AMRs were well documented in accordance with AP-3.10Q, Section 5.3.

Examples of model validation that were compliant with AP-3.10Q, Section 5.3, can be found in ANL-NBS-MD-000005, ANL-EBS-MD-000045, ANL-EBS-MD-000037 and ANL-NBS-HS-000028. These four AMRs (and others) provide evidence that the required model validation can be achieved with the current version of AP-3.10Q. However, in order to ensure consistency, modification to AP 3.10Q as proposed should be considered.

TYPE RESPONSE:

- Initial
- Complete
- Amended

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

None. Any required Immediate Actions will be identified following completion of the root cause determination.

14. Remedial Actions:

Any required Remedial Actions will be identified following completion of the root cause determination.

A completed response will be submitted by the date in Block 18.

15. Extent of Condition:

As described in Block 16, the root cause determination will include determination of extent of condition.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

The formal root cause determination will be conducted by an independent team with the majority of members from outside the Yucca Mountain Project. The team will be composed of senior personnel with broad experience in the nuclear industry in the areas of executive management, engineering, analytical methods and incident investigation and resolution experience. The results of the root cause determination will be provided in the Complete Response.

17. Action to Preclude Recurrence:

Any required Actions to Preclude Recurrence will be identified following completion of the root cause determination.

18. Due Date: 30 August 2001

- For submittal of complete response
- For completion of corrective action (all actions are complete)

19. Response by: Nancy Williams

KB
www

Nancy Williams

Date: May 17, 2001

Phone: 5-5143

20. Evaluation: Accept Partially Accept Reject

21. Concurrence:

QAR

Date

DOQA

Date

*Approved by Response dated 6/11/01
DGO 10/11/01*

TYPE RESPONSE:

- Initial
- Complete
- Amended

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Following briefings by BSC senior management, Bechtel Corporate Executives took immediate action and mobilized to Las Vegas a senior management team composed of personnel with extensive commercial nuclear experience. The team's objective is to provide oversight of BSC actions underway and develop independent recommended actions. The team has interviewed responsible managers to understand and evaluate the nature of problems reflected in this CAR and associated Deficiencies Reports. The senior management team short term action is to provide recommendations to the Bechtel-SAIC, LLC General Manager and Manager of Projects regarding the need for process improvements that will result in more timely implementation of corrective actions. These recommendations and the planned schedule for their implementation will be made by 15 June 2001. In addition, the senior management team has organized an independent root cause team including off-project personnel experienced in root cause determination. The root cause team will begin activities during the week of June 4, 2001.

Development of amended actions described in Block 15 (Extent of Condition) and Block 17 (Action to Preclude) of DRs LVMO-00-D-119, LVMO-01-D-007 and BSC-01-D-050 has been initiated to assure consistency in approach to model validation. The amended responses to the 3 DRs will be submitted to OQA by ^{15 June} June 2001.

14. Remedial Actions:

Any required Remedial Actions will be identified following completion of the root cause determination. Completed response to be submitted on or before 9 August 2001.

15. Extent of Condition:

As described in Block 16, the root cause determination will include determination of extent of condition.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

The formal root cause determination will be conducted by an independent team with the majority of members from outside the Yucca Mountain Project. The team will be composed of senior personnel with executive management, engineering and scientific experience, including broad experience in the nuclear industry in incident investigation and resolution. The results of the root cause determination will be provided in the Complete Response.

17. Action to Preclude Recurrence:

Any required Actions to Preclude Recurrence will be identified following completion of the root cause determination.

18. Due Date: 9 August 2001

- For submittal of complete response
- For completion of corrective action (all actions are complete)

19. Response by: Nancy Williams

Nancy Williams
Date: June 1, 2001 Phone: 5-5143

20. Evaluation: Accept Partially Accept Reject

QAR *Robert P. Stinson* Date *6/22/01*

21. Concurrence:

DOQA *R.W. Coe* Date *7/10/01*

DA 06/01 001

Amended Response Language for
LVMO-00-D-119, LVMO-01-D-007 and BSC-01-D-050

The following will replace the Block 15 and Block 17 language in the noted 2 Deficiency Reports as described below:

15. Extent of Condition:

The following supercedes the 1 May 2001 response in entirety.

A systematic review will be performed of all Analysis and Model Reports (AMRs) by an independent team under the direction of a senior scientist with oversight by the BSC Chief Science Officer. The review will include the following actions:

- Identification of all AMRs, including analyses, that contain models
- Assignment of a unique identification (short text description) for each model identified
- Determination of which models were adequately validated in accordance with the AP-3.10Q, Rev. 2, ICN 3 (Bin 1)
- Determination of models where existing documentation, although not necessarily within the AMR, results in adequate confidence of the suitability of the model per the intent of AP-3.10Q (Bin 2)
- Determination of models for which existing documentation does not provide sufficient confidence of the suitability of the model per the intent of AP-3.10Q (Bin 3)

This review will be completed by 8 August 2001.

Work was initiated by BSC Science & Analysis Project and Quality Engineering personnel to identify all AMRs, including analyses AMRs, that contain models, and determine which models were adequately validated in accordance with the current version of AP-3.10Q. This effort was completed on 5 June 2001 and is being incorporated into the above review.

Following identification of the models where the existing documentation does not establish sufficient confidence in the adequacy of the model (Bin 3), either an impact assessment will be performed or model validation/confidence building documentation will be prepared and issued.

17. Action to Preclude Recurrence:

The following supercedes the 1 May 2001 response in entirety.

AP-3.10Q – Analyses and Models will be revised to make the procedure specific to scientific modeling. The procedure will be revised to include the following:

- Simplification/clarification of the model validation requirements and techniques, including removal of any overly prescriptive requirements
- Requirement for a stand-alone section in the AMR as the sole place model validation is documented
- Requirement that, for any AMR containing a model, BSC QE must be a mandatory AP-2.14Q reviewer

Concurrent with the AP-3.10Q revision, the Chief Science Office has initiated the development of the Scientific Processes Guidance Manual to be used by all project staff performing scientific activities. The Guidance Manual will provide additional clarification and guidance on model validation techniques to model developers and AMR authors to ensure that the requirements of AP-3.10Q will be met.

Following completion of the revision of AP-3.10Q and the issue of the Guidance Manual, training in model validation techniques will be given to all personnel performing scientific activities involving model development and validation. The training will include the availability of assistance in model validation methods and techniques to be provided by the Chief Science Office as noted below.

As a further enhancement of the model validation effort, the BSC Chief Science Office will provide assistance in model validation to personnel performing scientific activities involving model development and validation. This assistance will be provided by senior scientists, with expertise in model validation methods and techniques, who are not involved with the development of the subject model(s). The assistance will include, as appropriate, meetings with AMR authors to assist in planning model validation and review of in-process work on model validation.

TYPE RESPONSE:

- Initial
- Complete
- Amended

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14a. Immediate Actions:

The root cause determination has been completed (see Block 16). The resulting corrective action plan is currently under development.

Compliance Date: to be determined following development of the corrective action plan

14. Remedial Actions:

The Remedial Actions will be identified following completion of the corrective action plan associated with the root causes identified in the root cause determination.

The Complete Response will be submitted on or before 28 September 2001.

15. Extent of Condition:

Initially the extent of condition was established as all the models contained in AMRs issued to date. The systematic review effort by an independent team described in Block 15 (Extent of Condition) of DR LVMO-00-D-119 will establish the specific list of models. No further action is required associated with this CAR for additional model reviews.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

An independent team was established to perform the root cause investigation and analysis for both Corrective Action Requests BSC-01-C-001 and BSC-01-C-002 (Inadequate implementation of Supplement I Software Quality Assurance Requirements). Since there appeared to be possible common root causes, establishment of a single team to perform both root cause determinations was appropriate. The Root Cause Analysis Report identified 11 root causes (6 specific and 5 common) that contributed to the failure of the model validation process to consistently produce acceptable model validations.

See Attached Root Cause Analysis Report, Revision 1 dated 8 August 2001 for details.

17. Action to Preclude Recurrence:

The required Actions to Preclude Recurrence will be identified in the complete response based on the corrective action plan.

18. Due Date: 28 September 2001

- For submittal of complete response
- For completion of corrective action (all actions are complete)

19. Response by: Nancy Williams

Nancy Williams
Date: 9 August 2001 Phone: 5-5143

20. Evaluation: Accept Partially Accept Reject

QAR *Robert P. Hanson* Date *10/1/01*

21. Concurrence:

DOQA *R. Davis* Date *10/2/01*

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Request for Extended Processing

As noted in the amended response, BSC has initiated the development of a corrective action plan to address the root causes. Although the corrective action plan is not completed, it is clear that the completion of corrective actions will extend beyond 100 days. Therefore this request for extended processing.

There is no impact of the added time, as the actions underway in accordance with DRs LVMO-00-D-119, LVM0-01-D-007 and BSC-01-D-050 respond to the specific issues of model validation.


Nancy Williams

TYPE RESPONSE:

- Initial
- Complete
- Amended

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14a. Immediate Actions:

Same as 9 August 2001 response

Compliance Date: To be determined following development of the corrective action plan

14. Remedial Actions:

Same as 9 August 2001 response except for the revised date for the Complete Response (see block 18)

15. Extent of Condition:

Same as 9 August 2001 response

[Continued on Continuation Page]

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

Same as 9 August 2001 response

17. Action to Preclude Recurrence:

Same as 9 August 2001 response

18. Due Date: 30 November, 2001

- For submittal of complete response
- For completion of corrective

19. Response by: Nancy Williams

Nancy Williams

Date 31 August 2001 Phone: 5-5143

20. Evaluation: Accept Partially Accept Reject

w/ COMMENT

QAR *Robert P. Hanson* Date *10/1/01*

21. Concurrence:

DOQA *Rob Davis*

Date *10/2/01*

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Request for Extended Processing

As noted in the amended response, BSC has initiated the development of a corrective action plan to address the root causes. The corrective action plan for CAR BSC-01-C-001 is a subset of an overall Performance Improvement Transition Plan that is being developed by BSC that covers numerous issues beyond the specific issues of the CAR. The Complete Report will contain only those elements of the Performance Improvement Transition Plan that specifically address the required corrective actions for the CAR. The planned completion date for the development of the Performance Improvement Transition Plan is 30 November 2001. Although the corrective action plan is not completed, it is clear that the completion of corrective actions will extend beyond 100 days. Therefore this request for extended processing.

There is no impact of the added time, as the actions underway in accordance with DRs LVMO-00-D-119, LVM0-01-D-007 and BSC-01-D-050 respond to the specific issues of model validation.


Nancy Williams

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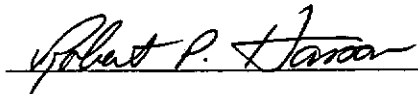
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EVALUATION OF RESPONSES TO CORRECTIVE ACTION REPORT (CAR) BSC-01-C-001

The amended responses provided by Bechtel SAIC Company (BSC), dated 08/09/01 and 08/31/01, have been determined to be acceptable. In addition, the Request for Extended Processing for these amended responses are also acceptable pending Department of Energy Office of Quality Assurance (DOE/OQA) acceptance. However, the responses are accepted with the following comments:

The DOE OQA, Quality Assurance Representative (QAR), and Yucca Mountain Site Characterization Office (YMSCO) DOE personnel have reviewed the Root Cause Analysis (RCA), Revision 1, dated 08/08/01, which were conducted by BSC based on the initial committed corrective actions to this CAR and CAR BSC-01-C-002. Comments on the RCA have been documented and are provided (see attached) for review and resolution. These comments are to be addressed and responded to as part of the corrective action process. The RCA comments to this CAR will be worked along with CAR BSC-01-C-002.

The new due date for an amended response is now 11/30/01.



Robert P. Hasson, QAR



Date

We have evaluated the Root Cause Analysis Report for Corrective Action Reports BSC-01-C-001 and BSC-01-C-002, dated August 8, 2001. Our comments fall into two categories. Those that affect recommended corrective actions (category 1) and those that do not affect recommended corrective actions, however, may identify factual errors that our comments will correct for the record (category 2).

Category 1:

1. Since OQA initially identified deficiencies on model validation and on software QA **early in the life** of the associated technical products (several were identified when technical products were in draft), it is clear to us that one of the root causes is "ineffective lessons learned program implementation". We would expect your corrective action plan to identify this as such and include corrective actions to prevent recurrence.
2. It is not clear how "lack of clear roles, responsibilities, authority, and accountability" with respect to DOE is in any way a common cause for any of the repetitive implementation issues associated with the two CARs (**refer to page iv, second bullet and page 19, section 6.1.3**). Therefore, other than improvement in the area of accountability, we do not agree that the recommended corrective actions (**refer to page 21, section 6.2**), with respect to DOE, will in any way assist in precluding recurrence of the deficiencies identified.
3. We do not agree that "low expectations for an effective issues management process", as stated, is a common cause for any of the implementation issues associated with the two CARs (**refer to page iv, third bullet and page 19, section 6.1.5**). Therefore, other than our agreement that improvement is needed in the area of line management corrective action effectiveness, verification, and follow-up, we do not agree that the recommended corrective actions (**refer to page 19, section 6.1.6**) will in any way assist in precluding recurrence and, in fact, could detract from those actions that are necessary to preclude recurrence of the deficiencies identified. For example, the statement "the issues management process for the project has not been utilized as a tool to ensure **early** management and employee identification and correction of issues and concerns" is inappropriate. The record speaks for itself that deficiencies in these two areas were initially identified very early on. Associated corrective actions by the M&O line organizations were ineffective causing repetitiveness. Further, the QARD component of the Project's issue management process (including trending) controlled by AP 16.1Q has consistently been evaluated by the NRC staff and found effective. Also, refer to the NEI Independent Quality Review Report, dated 8/14/00, wherein it is concluded that "the team concluded that the Corrective Action Program, which includes related procedures and processes, was sound, exhibited good performance, and overall, is consistent with industry practice".
4. We do not agree that "lack of an effective procedure development, change, and ownership process" is a common cause for any of the implementation issues associated with the two CARs (**refer to page iv, fourth bullet and page 20, section**

6.1.7). Therefore, we do not agree that the recommended corrective actions (**refer to page 20, section 6.1.8**) will in any way assist in precluding recurrence of the deficiencies identified. The record speaks for itself regarding an abundance of successful implementation efforts associated with both AP 3.10Q and AP SI.1Q. Although not associated with the deficiencies identified in the CARs, any agreements reached between DOE and BSC regarding procedure development and ownership should be pursued outside of the "QA" required commitments associated with the corrective action program.

5. With respect to recommended Corrective Action # 5 for model validation (**refer to page 12**), it is cautioned that you not substitute the recommended website, if developed, with the existing lessons learned program (refer to comment 1 above).

6. We do not agree that Software Root Cause # 2 (**refer to page 14, section 5.2**) is a root cause for any of the implementation issues associated with CAR-002. For example, with respect to the statement that "the procedure did not adequately consider the differences between routines, macros, single use code, etc."; it should be pointed out that per upper tier requirements and guidance documents code is code! M&O substitution of the terms "routines" and "macros" for code development was one of the causes of initial identified software deficiencies. Also, with respect to the statements that "the procedure was implemented without being validated, etc," and "the procedure was implemented without a readiness review"; it should be pointed out that AP 5.1Q and 2.1Q (albeit training was ineffective) provide the necessary controls to implement a new procedure. Above and beyond that, even though the procedure was prior to PVAR, it **was**, in fact, subject to the PVAR process **including** the dry run and walkdown activities to ensure that the process could be implemented effectively. The question that should be asked is "why that didn't work?" Additionally, with respect to the statement that "the procedure did not identify points of contact for procedure implementation"; it should be pointed out that the point-of-contact for any given procedure is the author and/or owner of the procedure. Section 5.2 of this procedure directs the user to the OCRWM Software Management Reference Web-site for additional non-mandatory guidance and detailed information. There is also a POC area on the OCRWM Software Management Reference Web-site. Finally, with respect to the statement that "the procedure did not consider all unconsolidated comments and did not communicate feedback for all comments"; it should be pointed out that the procedure revision (Rev 3) followed AP-5.1Q to the letter. **All** comments, whether mandatory or non-mandatory, valid or invalid, got a response. The assigned reviewers, per the applicable review procedure, concurred with all mandatory comments. Therefore, with the exception of development of a series of procedures to implement the software QA requirements, we do not agree with the recommended corrective actions associated with this alleged "root cause".

7. For the recommended actions associated with Common Cause # 1 (**refer to section 6.1.2.1**), we do not agree that the report supports the need to assess management and

supervisory "capabilities" above and beyond recognition of the need for "change management" and improvement of "culture".

Category 2:

1. **Page 4, Section 2.1, 3rd paragraph, 2nd sentence:** This statement, "Deficiencies were identified in 1998 on the implementation of AP-SI.1Q and addressed in CAR-98-C-006," is erroneous. AP-SI.1Q was born out of CAR-98-006 and wasn't effective until February 1999. Prior to and what led up to CAR-98-006 were numerous procedures that were part of the fragmented Software process at that time.
2. **Page 4, Section 2.1, 3rd paragraph, 4th & 5th sentences:** The statement "Additional software process problems have been the subject of numerous employee concerns generated during the TRW exit interview process. CAR-BSC-01-C-002 was written to address these issues" is erroneous. The deficiencies identified in the CAR were not "software process problems" but more of a mixed bag of problems that had nothing to do with the software process itself.
3. **Page 4, Section 2.2 "Charter":** The problem statement for modeling is inaccurate. Many of the original modeling validation deficiencies were identified by OQA while the products were in draft. Also, AMRs were not "submitted" to DOE.
4. **Page 4, Section 2.2, Charter, 2nd bullet:** States "Software – Yucca mountain Project software process* does not consistently produce acceptable software. * The software process includes requirements management, configuration management, software quality assurance, project planning and tracking, subcontract management, testing and validation, documentation, and coding." This statement is not accurate. First, the software process as delineated in AP-SI.1Q does not include those attributes outlined within the asterisk definition. Those attributes are part of the Software Engineering Institutes (SEI) Capability Maturity Model (CMM) philosophy which is not, as of yet, fully integrated with the regulatory requirements of the software management process. CMM is a DOE self-imposed commitment in which the DOE guidance for implementation is outlined in the Enterprise Software Capability Model (CMM) Strategic Approach (ESCMMSA), DOE/RW-0536 document. This document specifically specifies that CMM is only to be applied to non-Q software in the attainment of CMM Level 2 by September 2002 and will then be coupled with the Q process to attain CMM Level 2 by March 31, 2003. This approach was designed this way specifically to not have CMM interfere with the Site Recommendation and most of the Licensing process. The theory is to develop the CMM and build the needed infrastructure within the non-Q applications and once the infrastructure was developed and proven, then integrate it with the Q software for quality affecting activities as well. Second, if the software process does not consistently produce acceptable software, one must ask how we got 400+ software codes on the Software baseline since CAR-98-006 and the development of the AP-SI.1Q process.

In addition, since the effective date of AP-SI.1Q, Revision 3, April 1, 2001, the following statistics apply:

- 11 Level 1 software codes in process of which 1 has been fully qualified,
- 11 Level 2 software codes of which 4 have been qualified, and
- 40 Level 3 software codes in process of which 17 have been qualified; 1 was cancelled; and only 1 had failed.

Perhaps the inability to consistently produce acceptable software is not with the software process itself, but is the inability to implement the software process consistently as objectively documented in the 28 DRs and 3 major CARs.

5. **Page 7, Section 3.3.5, Software Process, 1st paragraph:** This section states that there are 828 items of which 462 do not meet the requirements of AP-SI.1Q. We do not agree with these numbers. See comment 6 below.
6. **Page 8, Section 3.3.5:** This paragraph states in part "The unqualified code inventory consists of 285 Single Use Routines/Macros (SURM) used in AMRS and 133 other software items that must be qualified...." Based on recent SCM accounting there are a total of 240 Single Use Software Routines/Macros, all of which are considered "qualified" even though they are controlled by the Document Control process through the Technical product rather than SCM. Additionally, there are 206 Software routines that were documented as Software Routine Reports and an additional 32 that are in-process and have not been transitioned into the new process requirements of Revision 3 because there hasn't been any activity on them for over a year. The "unqualified code inventory" truly only consists of 38 unqualified codes and those that are in the in-process status.
7. **Page 10, Section 4.4, first sentence:** It is unclear what DOE implementation was found to be ineffective, these are M&O (BSC) products.
8. **Page 10, Section 4.4, last bullet:** It is unclear what "stressed environment" means.
9. **Page 11, Section 4.5, first bullet:** OQA did not assume line ownership, rather, OQA was available for guidance because of the "void" mentioned in Section 4.2.
10. **Page 11, Section 4.7.2, last hash mark:** Minimum education and experience for model developers has been established.
11. **Page 12, Section 4.7.4 and 4.7.5:** There is a website, however, there's no need to establish a model development "users group" or the website to "ensure consistent application of requirements". The project has a "lessons learned" program that, if implemented effectively, would have identified (early on), to model developers, the type of deficiencies OQA was finding. Lessons Learned was ineffectively implemented (see category 1, comment # 1).

12. **Page 13, Section 5.1, second bullet:** It is not understood how DOE did not adequately "enforce" the procedure. Implementation of the QA program is a contractual requirement.
13. **Page 13, Section 5.1, Root Cause No. 1:** This section states in part "As a result the DOE (procedure owner) and M&O:

- developed the procedure with minimal user involvement..."

The procedure was developed by a team with well-rounded qualifications and expertise in the subject area.

14. **Page 13, Section 5.1, Root Cause No. 1, last bullet on page:** States in part "...SCM does not have the software and hardware necessary to qualify some codes." SCM does not qualify codes. SCM may do some QC checks on the code, however, it is the responsibility of the Responsible Manager to qualify the software.
15. **Page 14, Section 5.1, last bullet:** Disagree that this is related to the Root Cause R2A2. One thing that is clear in the procedure, even to a novice, is that software to be used shall be obtained from SCM.

16. **Page 17, Section 5.4.8:** "Modeling process" should be changed to "software development process."

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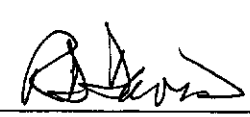
APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR CAR
BSC-01-C-001 (EXTENDED PROCESSING REQUESTED UNTIL 11/30/01)



DOE Project Manager

10/4/01

Date



Acting Director, Office of Quality Assurance

10/5/01

Date

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8. DEFICIENCY REPORT
 CORRECTIVE ACTION REPORT
NO. BSC-01-D-063
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D&S
QA: XQA
4/4/01

DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document: AP-3.15Q, Rev. 2, ICN 0, BSCN 001 and AP-SIII.2Q, Rev. 0, ICN 3
2. Related Report No.: N/A

3. Responsible Organization: BSC
4. Discussed With: Tom Doering, Mary McDaniel, Jim Whitcraft, Bob Wemheuer

5. Requirement: Requirement 1
AP-3-15Q, "Managing Technical Product Inputs," Attachment 4 includes the following requirements for selection of the status of accepted data:
If the input description is:
Accepted data not considered Accepted Data (Fact) and approved by DOE (AMOPE) for use on the project in accordance with AP-SIII.2Q, Qualification of Unqualified Data and the

6. Description of Condition:
a) The Document Input Reference System database identifies input with a status of Accepted Data (fact) and Accepted Data (AMOPE-Approved) which has not been identified as accepted data in the accepted data database and there is no evidence that Attachment 4 (Accepted Data Identification Request) has been completed to add this to the database.
b) The Document Input Reference System identifies some data as "Accepted Data (Fact)" which is identified as "Accepted Data (AMOPE-approved)" in the accepted data database and likewise the Document Input Reference System identifies some data as "Accepted Data (AMOPE-approved)" which is identified as "Accepted Data (Fact)" in the accepted data database.
c) The Document Input Reference System includes instances where data from DOE/RW-0184-R1, "Characteristics of Potential Repository Waste" is identified as "Accepted Data (fact)." Data from this source was previously found to include errors and should have a status of To Be Verified.. See deficiency report VAMO-098-D-132.
d) The Document Input Reference System identifies codes and standards as accepted data (fact). These should be identified as "NRC Guidance, Codes, or Standards."
e) The accepted data database identifies many codes and standards as accepted data (established fact). AP-3.15Q, Attachment 4 requires codes and standards to be identified as "NRC Guidance, Codes, or Standards."
See the Attachment for examples of the above. Work has not been stopped as a result of this deficiency.

7. Initiator: Dan Tunney Date 4/5/2001
9. Does a stop work condition exist? (Not required for a DR)
 Yes No
If Yes, Check One: A B C D

10. Recommended Actions:
1) Examine deliverables for similar conditions wherein input is incorrectly labelled and update appropriate databases.
2) Examine interface between AP-SIII.2 and AP-SIII.3 to see that process and responsibilities are adequately defined in procedures for the 'Accepted Data Database'.

11. QA Review: James V. Voigt
QAR JAMES V. VOIGT Date 4 MAY 2001
12. Response Due Date: 10 working days from issuance

13. DOQA Issuance Approval:
Printed Name Robert W. Clark
Signature [Signature] Date 5/8/01

22. Corrective Actions Verified: QAR Date
23. Closure Approved by: DOQA Date

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DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 5 Requirements (Continued from page 1)
Documentation of Rationale for accepted Data."

Select this status:

"N/A-Accepted Data
(AMOPE Approved)"

If the input description is:

Accepted data considered established fact (e.g., engineering handbooks, density tables, gravitational laws, or other physical constants, etc.). The cited data will be used without TBV or AMOPE approval.

Select this status

"N/A-Accepted Data (Fact)"

If the input description is:

Input from consensus code or standard, such as ASTM, ASME, IEEE, NFPA, AWS, ASCE, etc., or from U.S. Nuclear Regulatory Commission (NRC) guidance, such as NUREG (other than data), Standard Review Plan, NRC Bulletin, NRC Generic Letter. Data that are extracted from NUREG/NUREG-CRs and directly used in the technical product are classified as unqualified data, unless they were developed in accordance with an approved QA program that meets 10 CFR 60, Subpart G. Unqualified data directly used in the development of a Quality-Affecting product must be accepted or qualified in accordance with AP-SIII.2Q.

Select this status:

"N/A-Regulations & DOE
Orders"

Requirement 2

AP-SIII.2Q, "Qualification of Unqualified Data and the Documentation of Rationale for Accepted Data," Section 5.4 states:

5.4 Rationale for Accepted Data:

5.4.1 Responsible Manager

a) Check the TDMS Accepted Data database. If the Accepted Data source and/or data is identified as accepted data in the TDMS Accepted Data database, use the data, referencing it by TIC catalog number or DTN.

b) If the data are not identified in the TDMS Accepted Data database, identify the use of Accepted Data, when applicable, based on

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QA: *Y QA 063* 4/6/01

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1) Data:

-Data identified as established fact obtained from scientific or engineering handbooks, such as density tables, gravitational laws, or other physical constants, do not require additional documentation of rationale nor concurrence by AMOPE for use in technical products. Established fact data shall be identified by Source in the Accepted Data database by completing the Accepted Data Identification Request, Attachment 4, using the instructions provided, and submitting the request to the Accepted Data DBA in TDMS using AP-SIII.3Q, Submittal and Incorporation of Data to the Technical Data Management System.

-Data and/or sources considered as not established fact by the scientific or engineering community, and technically defensible by those using require documentation of rationale for AMOPE concurrence on a case by case basis, prior to approval of a Technical Product.

Note: similar requirements for data acceptance are included in previous versions of AP-SIII.2Q.

<p>CAL-UDC-TH-000002, Rev. 00</p> <p>Thermal Response of the 21-PWR Waste Package to a Fire Accident</p>	<p>DOE (U.S. Department of Energy) 1992. Characteristics of Potential Repository Wastes. DOE/RW-0184-R1. Four volumes. Washington, D.C.: U.S. Department of energy, Office of Civilian Radioactive Waste Management. ACC: HQO.19920827.0001; HQO.19920827.0002; HQO.19920827.0003; HQO.19920827.0004</p>	<p>Active fuel length</p>	<p>(See condition c) Not in accepted data database. This should not be considered accepted data. See Deficiency Report VAMO-98-D-132.</p>
<p>CAL-EDC-NU-000003, Rev. 00</p> <p>Intact and degraded Component Criticality Calculations of N Reactor Spent Nuclear Fuel</p>	<p>ASM (American Society of Metals) 1961, Properties and Selection of Metals, Volume 1 of Metals Handbook, 8th Edition, Pages 1010-1011. Metals Park, Ohio: American Society for Metals. TIC: 239917</p>	<p>Copper composition and density</p>	<p>(See condition d & e) Listed as accepted data (fact) in DIRS. Should be listed as "NRC Guidance, Codes, or Standards."</p>

TYPE RESPONSE:

- Initial
- Complete
- Amended

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QA: *X QA*

U-D 5/22/01

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Responsibility for DIRS accuracy was transferred to the Integrated Management of Technical Product Input Department (IMTPID) Manager on 3/19/01. Since that time, IMTPID personnel have been confirming the accuracy of in-process DIRS information to include the use of accepted fact and accepted data. This confirmation process is also suitable for ensuring the TDMS Accepted Fact Database and DIRS are consistent.

Compliance Date: 3/19/01

14. Remedial Actions:

The specific items identified in the DR that are used in technical products supporting SR/LA will be corrected consistent with AP-3.15Q and AP-III.2Q by IMTPID staff. Due 6/26/01.

A completed response will be provided by the date in block 18.

15. Extent of Condition:

IMTPID personnel will query the DIRS to identify citations of Accepted Fact and Accepted Data for those technical products being used for SR/LA. The accuracy of those citations will be evaluated to determine if they exhibit conditions similar to those identified this DR. AP-3.15Q, AP-III.2Q and AP-III.3Q will also be evaluated for inconsistencies between the procedures.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)
To be determined based on the extent of condition.

17. Action to Preclude Recurrence:

To be determined based on the extent of condition.

18. Due Date: 6/19/01

- For submittal of complete response
- For completion of corrective action

19. Response by: Robert Wemheuer

Robert Wemheuer *[Signature]* *5/22/01*

Date 5/22/01

Phone 5-3966

20. Evaluation:

- Accept
- Partially Accept
- Reject

James V. Voigt
CAR James V. Voigt

Date 30 May 2001

21. Concurrence:

DOQA *James B. [Signature]* Date 6/8/01

TYPE RESPONSE:

- Initial
- Complete
- Amended

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QA: *VLGA*

on 7/23/01

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

The Product Checking Group will provide clarification to checkers as to ensure: 1) the correct accepted data category is used within DIRS, and 2) citations identified as AMOPE Approved are in the Accepted Data Database, either as a specific citation, or being obtained from an approved source (e.g. and NRC approved QA Program). These clarifications will be provided on the Product Checking Bulletin Board of the Technical Process Guidance Manual.

Compliance Date: 8/3/01

14. Remedial Actions:

See attached.

15. Extent of Condition:

See attached.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

AP-SIII.2Q and AP-SIII.3Q did not provide adequate interfaces to ensure accepted fact citations were listed in the Accepted Data Database.

17. Action to Preclude Recurrence:

Revisions to AP-SIII.2Q and AP-SIII.3Q will minimize the types of data required to be listed in the Accepted Data Database and clarify the interfaces between the procedures.

18. Due Date: *10/16/01*

- For submittal of complete response
- For completion of corrective action

19. Response by: Robert Wemheuer

RB Robert Wemheuer

Date *7/23/01*

Phone 5-7590

20. Evaluation: Accept Partially Accept Reject

QAR *James V. Voigt*
QAR James V. VOIGT

Date *1 August 2001*

21. Concurrence:

DOQA *Sam Blythe*

Date *8/2/01*

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Block 14 Cont.

- a. As AP-SIII.2Q is being revised to require only AMOPE Approved data in the Accepted Data Database, inclusion of the "Weast" citation for CAL-EBS-NU-00014, Rev 00 in the Accepted Data Database is not necessary.
- b. Because the citation for "Audi and Wapstra" is claiming a less stringent category (Accepted Data (Fact)) than its actual status (AMOPE Approved), no change is required.
- c. IMTPID personnel will contact the author of CAL-UDC-TH-000002 to ensure the correct input status is reflected in DIRS.
- d & e. The input categories of "Regulations & DOE Orders", "NRC Guidance, Codes or Standards", and "Accepted Data (Fact)" each require a similar level of QA control to be cited in a technical product. These categories were established with the 11/10/00 revision of AP-3.15Q, with DIRS prior to that date not requiring this level of detail. Mis-identification among these categories for DIRS since 11/10/00 has no impact on the technical product, and do not need to be corrected.

Block 15 Cont.

- a. IMTPID personnel identified 78 uses of AMOPE Approved in DIRS for technical products being used for Site Recommendation. Seventy-one of these uses were actually AMOPE Approved. Each of the 71 citations were either specifically listed in in the Accepted Data Database, or were from an AMOPE Approved source listed in the Accepted Data Database.
- b. Incorrect citations that claim a more stringent status than they actually are (e.g. accepted fact claiming to be AMOPE Approved) must be corrected in DIRS. IMTPID personnel identified 78 uses of AMOPE Approved in DIRS for technical products being used for Site Recommendation. DIRS Numbers 100074, 101142, 106474 [from SDD-SFS-SE-000001], 125353 [from ANL-EBS-MD-000045], 137718, 137720 [from ANL-MGR-MD-000001], and 152446 [ANL-MGR-MD-000009] were incorrectly categorized as the more stringent AMOPE Approved. These citations will be corrected in DIRS by the authors or IMPTID personnel.
- c. A review of DIRS identified 12 technical products that cite DOE-RW-0184 R1. Of those 12, TDR-CRW-SE-000002 also incorrectly identifies the input status. IMTPID personnel will correct the status.
- d & e. As discussed in block 14 item above, mis-identification among like categories in DIRS has no impact on the technical products and to not need to be corrected.

Because citations that claim a more stringent input category than they actually have are being corrected prior to Site Recommendation, no adverse impacts exist.

REQUEST FOR EXTENDED PROCESSING

Because AP-SIII.2Q is the responsibility of the Department of Energy, BSC cannot committ finalizing a revision within the 100 day time frame for this DR. Therefore, an extension to the date listed in block 18 is requested. As this extension will affect only the date, and not the content of the AP-SIII.2Q revision, no impact to quality exists.

Nancy Williams 7-23-01
Nancy Williams Date

Robert Wemheuer 7-23-01
Robert Wemheuer Date

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APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR DR
BSC-01-D-063 (EXTENDED PROCESSING REQUESTED UNTIL 10/16/01)



DOE Project Manager

8/21/01

Date



Director, Office of Quality Assurance

8/8/01

Date

APPROVAL SIGNATURE FOR REQUEST FOR EXTENDED PROCESSING GREATER THAN
365 DAYS FOR FOR DR BSC-01-D-063 (EXTENDED PROCESSING REQUESTED UNTIL
10/16/01)

N/A

Director of OCRWM *rwk 8/8/01*

Date

TYPE RESPONSE:

- Initial
- Complete
- Amended

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QA: *JQA*

WWD 10/12/01

DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:
No change from 7/23/01 response.

Compliance Date: 8/3/01

14. Remedial Actions:
Integrated Management of Technical Product Input Department (IMTPID) personnel reviewed Document Input Reference System (DIRS) for Total System Performance Analysis (TSPA)/Site Recommendation (SR) supporting documents to ensure citations listed as established fact are listed in the Accepted Data Database. Fifty-two citations of established fact were identified in 53 products that support TSPA/SR. Of the 52 citations, 3 were not included in the accepted data database. Those citations have been added by IMTPID personnel. See attached table for documents reviewed and citations added..

15. Extent of Condition:
The extent of condition investigation reviewed the DIRS for 53 documents used as direct inputs to TSPA/SR documents (MDL-WIS-PA-000002 and TDR-WIS-PA-000001). Those 53 documents contained 52 established fact citations.

The purpose of including established fact into the Accepted Data Database is to facilitate input traceability. The omission of citations from the database does not change the results of the technical products and therefore, has no adverse impact to their quality. Likewise, incorrect input status within DIRS, and inconsistencies in the status between DIRS and the Accepted Data Database do not impact the usability of the data.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)
Inadequate management controls existed to ensure technical product originators submitted Attachment 4 of AP-SIII.2Q to the Accepted Data Database Administrator.

17. Action to Preclude Recurrence:
AP-3.15Q, section 5.5.1 d) requires Reference Control to verify technical product input sources. IMTPID Management will direct Reference Control personnel to ensure DIRS citations listed as established fact are in the Accepted Data Database as part of their verification.

18. Due Date: 10/16/01
 For submittal of complete response
 For completion of corrective action

19. Response by: Robert Wemheuer *SFS BSC DE 10/12/01*
Robert Wemheuer
Date 10/12/01 Phone 5-7590

20. Evaluation: Accept Partially Accept Reject
QAR *James H. Vora* Date 10/24/01

21. Concurrence:
DOQA Date

Citations Added to Accepted Data Database

Technical Product used in TSPA/SR/LA	Established Fact Citations in DIRS
ANL-CRW-GS-000003 REV. 00	0
ANL-EBS-HS-000003 REV. 00 ICN 02	0
ANL-EBS-MD-000001 REV. 00 ICN 02	4*
ANL-EBS-MD-000002 REV. 00 ICN 01	0
ANL-EBS-MD-000003 REV. 00	6*
ANL-EBS-MD-000011 REV. 00 ICN 01	0
ANL-EBS-MD-000015 REV. 00	0
ANL-EBS-MD-000016 REV. 00 ICN 01	0
ANL-EBS-MD-000020 REV. 00 ICN 01	0
ANL-EBS-MD-000037 REV. 01	0
ANL-EBS-MD-000045 REV. 00 ICN 02	3
ANL-EBS-MD-000048 REV. 00 ICN 01	3
ANL-EBS-MD-000049	6
ANL-EBS-MD-000050	1
ANL-EBS-PA-000001	1*
ANL-EBS-PA-000003 REV. 00 ICN 01	2
ANL-EBS-PA-000004 REV. 00 ICN 01	0
ANL-MGR-GS-000001 REV. 00 ICN 01	0
ANL-MGR-MD-000003 REV. 01	2
ANL-MGR-MD-000010 REV. 00	0
ANL-NBS-HS-000019 REV. 00 ICN 01	0
ANL-NBS-HS-000023 REV. 00 ICN 01	0
ANL-NBS-HS-000024 REV. 00	0
ANL-NBS-HS-000026 REV. 00	1
ANL-NBS-HS-000027 REV. 00	0
ANL-NBS-HS-000028 REV. 00	0
ANL-NBS-HS-000030 REV. 00	0
ANL-NBS-MD-000005 REV. 01	0
ANL-NBS-MD-000006 REV. 00	4
ANL-NBS-MD-000007 REV. 00 ICN 01	0
ANL-NBS-MD-000008 REV. 00 ICN 01	0
ANL-NBS-MD-000009 REV. 00 ICN 01	3
ANL-UDC-MD-000001 REV. 00	4*
ANL-WIS-MD-000004 Rev. 01 ICN 01	0
ANL-WIS-MD-000006 REV. 00 ICN 02	1
ANL-WIS-MD-000007 REV. 00 ICN 01	2
ANL-WIS-MD-000010 REV. 01 ICN 01	1
ANL-WIS-MD-000012 REV. 00 ICN 01	0
ANL-WIS-MD-000017 REV. 00 ICN 01	2
ANL-WIS-MD-000018 REV. 00	0
ANL-WIS-PA-000001 REV. 00 ICN 03	4

*Includes 2 citations incorrectly identified as Established Fact

*Includes 4 citations incorrectly identified as Established Fact

Meyer, C.A.; McClintock, R.B.; Silvestri, G.J.; and Spencer, R.C., Jr. 1967. 1967 ASME Steam Tables, Thermodynamic and Transport Properties of Steam. 2nd Edition. Pages 13, 14, 17, 22. New York, New York: American Society of Mechanical Engineers. TIC: 246889 144566 Verified ASM International 1987. Corrosion. Volume 13 of ASM Handbook. Formerly 9th Edition, Metals Handbook. [Materials Park, Ohio]: ASM International. TIC: 240704 133378 Verified

*Citation incorrectly identified as Established Fact

*Includes 1 citation incorrectly identified as Established Fact

Technical Product used in TSPA/SR/LA	Established Fact Citations in DIRS	Citations Added to Accepted Data Database
CAL-EBS-PA-000008 REV. 00 ICN 01	0	
CAL-MGR-MD-000002 REV. 00	1	U.S. Department of Health, Education and Welfare 1970. <i>Radiological Health Handbook</i> . PB-230-846. Washington, DC: Public Health Service. TIC: 214902
CAL-NBS-PA-000001 REV. 00	0	
MDL-NBS-HS-000001 REV. 01 ICN 01	1	
MDL-NBS-HS-000002 REV. 01	0	
MDL-NBS-HS-000006 REV. 00	0	
TDR-MGR-SE-000004 REV. 02 ICN 02	0	
TDR-NBS-HS-000002 REV. 00 ICN 02	0	
TDR-WIS-MD-000003 REV. 00 ICN 01	0	
TDR-WIS-RL-000001 REV. 04 ICN 01	0	
CAL-EBS-PA-000002 REV. 01	0	
CAL-EBS-PA-000003 REV. 00	0	

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8. ORIGINAL DEFICIENCY REPORT
~~THIS IS A RED STAMP~~
 CORRECTIVE ACTION REPORT
NO. BSC-01-D-078
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DEFICIENCY/CORRECTIVE ACTION REPORT

1. Controlling Document:
AP-3.10Q, Revision 2/ICN 3, "Analysis and Models"

2. Related Report No.:
NA

3. Responsible Organization:
Bechtel SAIC Company, LLC

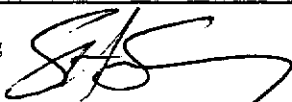
4. Discussed With:
Robert Andrews, William Watson, Sam Hobbs

5. Requirement:
AP-3.10Q, Revision 2/ICN 3, Attachment 1, states:

6. Analysis/Model—When documenting models, identify the principal lines of investigation considered, include the appropriate scientific literature, parameter input, assumptions, idealizations, simplifications, initial and/or boundary conditions, equations, explanation of how the software and/or routines are used (if used), and the mathematical model(s) and expected sources of uncertainty.

6. Description of Condition:
Contrary to the above, the in-package chemistry model parameters used in the "TSPA Model for Site Recommendation" (MDL-WIS-PA-000002, Rev. 00) were used outside of their initial and/or boundary conditions and outside of their range of validation.

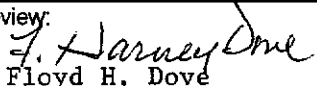
BACKGROUND:
The Nuclear Regulatory Commission in a letter dated May 17, 2001 from William Reamer to Stephan Brocum, subject: "U.S. NUCLEAR REGULATORY COMMISSION/U.S. DEPARTMENT OF ENERGY CONFERENCE CALL REGARDING QUALITY ASSURANCE AND PERFORMANCE ASSESSMENT ISSUES" identified in items 1, 4.2, and 7 where conditions were established and used outside the documented model for in-package chemistry and solubility limit calculations for U, Am, and Np.

7. Initiator:
S. Swenning  Date 05/24/01

9. Does a stop work condition exist? (Not required for a DR)
 Yes No
If Yes, Check One: A B C D

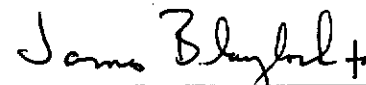
10. Recommended Actions:

1. Confirm in-package chemistry model is documented in ANL-EBS-MD-000056.
2. Evaluate use of in-package chemistry model outside documented range.
3. Because ANL-EBS-MD-000056 contains no model validation, validate the in-package chemistry model.

11. QA Review:
QAR  Date 06-08-01

12. Response Due Date:
10 Working Days From Issuance

13. DOQA Issuance Approval:

Printed Name Robert W. Clark Signature  Date 6/14/01

22. Corrective Actions Verified:

QAR Date

23. Closure Approved by:

DOQA Date

TYPE RESPONSE:

- Initial
 Complete
 Amended

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WASHINGTON, D.C.

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Prior to the preparation of DR BSC-01-D-078, the issue identified by the NRC letter in items 1, 4.2, and 7 was discussed with Jerry McNeish, TSPA Department Head and key staff as part of the response to the NRC. The discussions included Robert Andrews, Science & Analysis Project Manager and William Watson, Science & Analysis Integration Manager. The discussions included the point that failing to document and justify the use of models beyond the initial and/or boundary conditions was not acceptable.

Completion Date: week of 28 May 2001

14. Remedial Actions:

In order to assure that the issue identified, failing to document and justify the use of models beyond the initial and/or boundary conditions, and the requirement of AP-3.10Q, Rev 2/ICN 3, Attachment 1 is clearly understood by TSPA staff, a series of TSPA group meetings will be held during July. The group meetings will be conducted by William Watson, Science & Analysis Integration Manager and will be held at Las Vegas with off-site TSPA staff participating via telephone. The purpose of the group meetings is to discuss the specific issues associated with Deficiency Report BSC-01-D-078 and the BSC position that the failure to document and justify the use of models beyond the initial and/or boundary conditions is not acceptable, regardless of the amount of schedule pressure. The group meetings will also include members of the Science & Analysis planning team (see Block 17).

Completion Date: 15 July 2001

15. Extent of Condition:

The extent of condition could apply to any member of the TSPA staff. Therefore all members of the TSPA staff currently performing work will be included in the group meetings.

The review of the TSPA-SR, Rev 0/ICN 1 being performed as part of the management plan to address issues, including those raised by the NRC, has not identified any further instances of models being used beyond the initial and/or boundary conditions. Therefore the issues raised by the NRC are the extent of the condition.

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

During the preparation of the TSPA-SR, Rev 0/ICN 1, members of the TSPA staff determined that initial and/or boundary conditions of certain models should be extended. These cases were discussed with the respective AMR authors and agreement reached that the extended conditions were acceptable. The TSPA staff did not adequately document the discussions and the basis of the AMR author's conclusions in the TSPA-SR reports. According to discussions with Jerry McNeish and key staff, the primary reason for the failure to adequately document the extensions was the schedule pressure during the completion of the TSPA-SR.

17. Action to Preclude Recurrence:

14 w/w

The action described in Block 15 will ensure that all members of the TSPA staff and those members of the Science and Analysis planning staff that develop FY02 and beyond schedules will understand the issues and that this is unacceptable. The Science and Analysis planning staff will assist TSPA staff in planning future activities to allow adequate time for complete documentation.

18. Due Date: 15 July 2001

- For submittal of complete response
 For completion of corrective action (all actions are complete)

19. Response by: William Watson

William Watson
W. Watson

Date: July 3, 2001

Phone: 5-5550

20. Evaluation: Accept Partially Accept Reject

QAR

F. Harvey Dore

Date 07-09-01

21. Concurrence:

DOQA

James Blythe

Date

7/11/01

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Block 20 (Cont'd) Evaluation

Accept initial response (dated July 3, 2001) with the following exceptions noted:

1. In Block 14a, BSC appears to have modified the approved format in Block 14a to revise the "Compliance Date" to "Completion Date." The actions taken in Block 14a appear to be related to ensuring that the process of adequate documentation will be followed in the future; however, revision of the type of date does not meet the form requirement. With regard to the action, the statement provided is not verifiable and should have some form of documentation, such as a memorandum or directive, to supplement the action with objective evidence.
2. In Block 15, the extent of condition is not limited to the issues raised by the NRC. The issue was identified and documented in LVMO-00-D-118 for the AMR ANL-EBS-PA-000001 for undocumented deviations from recommended uncertainty/variability values: "A rationale for the change is needed for traceability and transparency." The issue was identified in August 2000 and no management action was taken to preclude recurrence until BSC-01-D-078.
3. In Block 17, the action described is not verifiable. Because the issue was identified in LVMO-00-D-118, it would be prudent to include a direct reference (or procedural item) in the revision of AP-3.10Q for the author to document the reasons for using a model outside recommended uncertainty/variability ranges or beyond the initial and/or boundary conditions. In addition, a checklist item for the checker could be used to provide AP-3.10Q with a check point opportunity to preclude recurrence.

F. Harvey Dore 07-09-01

TYPE RESPONSE:

- Initial
- Complete
- Amended

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WASHINGTON, D.C.**

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DEFICIENCY/CORRECTIVE ACTION REPORT (RESPONSE)

14a. Immediate Actions:

Prior to the preparation of DR BSC-01-D-078, the issue identified by the NRC letter in items 1, 4.2, and 7 was discussed with Jerry McNeish, TSPA Department Head and key staff as part of the response to the NRC. The discussions included Robert Andrews, Science & Analysis Project Manager and William Watson, Science & Analysis Integration Manager. The discussions included the point that failing to document and justify the use of models beyond the initial and/or boundary conditions was not acceptable. These points were reiterated in the group meetings discussed in Block 14, which were held with the TSPA staff. The initial group meetings included Jerry McNeish, TSPA Department Head and key staff. The documentation of these meetings will serve as the verifiable evidence of action taken to assure compliance.

Compliance Date: 20 July 2001

14. Remedial Actions:

In order to assure that the issue identified, failing to document and justify the use of models beyond the initial and/or boundary conditions, and the requirement of AP-3.10Q, Rev 2/ICN 3, Attachment 1 is clearly understood by TSPA staff, a series of TSPA group meetings will be held during July. The group meetings will be conducted by William Watson, Science & Analysis Integration Manager and will be held at Las Vegas with off-site TSPA staff participating via [Continued on Continuation Page]

Completion Date: 15 August 2001

15. Extent of Condition:

The extent of condition could apply to any member of the TSPA staff. Therefore all members of the TSPA staff currently performing work will be included in the group meetings.

The review of the TSPA-SR, Rev 0/ICN 1 being performed as part of the management plan to address issues, including those raised by the NRC, has not identified any further instances of models being used beyond the initial and/or boundary conditions. Although it did not explicitly address the use of models outside their initial and/or boundary [Continued on Continuation Page]

16. Cause: (Attach results of root cause determination prepared in accordance with AP-16.4Q for a significant deficiency.)

During the preparation of the TSPA-SR, Rev 0/ICN 1, members of the TSPA staff determined that initial and/or boundary conditions of certain models should be extended. These cases were discussed with the respective AMR authors and agreement reached that the extended conditions were acceptable. The TSPA staff did not adequately document the discussions and the basis of the AMR author's conclusions in the TSPA-SR reports. According to discussions with Jerry McNeish and key staff, the primary reason for the failure to adequately document the extensions was the schedule pressure during the completion of the TSPA-SR.

17. Action to Preclude Recurrence:

The revision to AP-3.10Q currently underway as part of the corrective action for DRs LVMO-00-D-118 and 119 will also include a requirement for the author to document the reasons for using a model beyond the initial and/or boundary conditions.

18. Due Date: October 31, 2001

- For submittal of complete response
- For completion of corrective action (all actions are complete)

19. Response by: William Watson

William Watson ^{APC} for N. WILLIAMS
Date: August 1, 2001 Phone: 5-5550

20. Evaluation: Accept Partially Accept Reject

QAR *F. Harvey Dove* Date *08/03/01*

21. Concurrence:

DOQA *Jan Blaylock* Date *8/7/01*

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Block 14, Remedial Actions (cont.)

telephone. The purpose of the group meetings is to discuss the specific issues associated with Deficiency Report BSC-01-D-078 and the BSC position that the failure to document and justify the use of models beyond the initial and/or boundary conditions is not acceptable, regardless of the amount of schedule pressure. The group meetings will also include members of the Science & Analysis planning team (see Block 17). The initial round of group meetings were completed by 20 July 2001 with 4 supporting (not key) members of the TSPA staff unavailable. Either an additional group meeting will be held with these 4 individuals or individual discussions will be held such that all 4 persons will be informed of the issues and requirements.


Block 15, Extent of Condition (cont.)

conditions, DR LVMO-00-D-118 addressed the need for additional rationale for changes from lower-tier documents to assure traceability and transparency. The failure to document the technical justification for the use of models outside their initial and/or boundary conditions is a traceability/transparency issue.

Request for Extended Processing

The revision to AP-3.10Q is to be performed in conjunction with the corrective action for DRs LVMO-00-D-118 and 119. It is important to ensure that the requirement for documenting the reasons for using a model beyond the initial and/or boundary conditions is understood in context with the DR 118 and 119 changes to procedure AP-3.10Q. Therefore the corrective action completion date for DR 078 has been changed to 31 October 2001.

There is no impact of the added time, as the group discussions will ensure that the TSPA staff do not use models beyond the initial and/or boundary conditions without providing the appropriate documentation.



Robert W. Andrews

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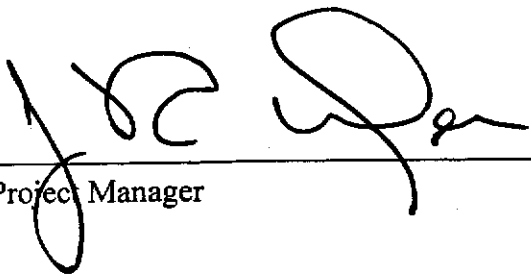
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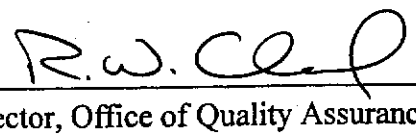
APPROVAL SIGNATURES FOR REQUEST FOR EXTENDED PROCESSING FOR DR
BSC-01-D-078 (EXTENDED PROCESSING REQUESTED UNTIL 10/31/01)



DOE Project Manager

8/21/01

Date



Director, Office of Quality Assurance

8/14/01

Date

Appendix H - Public Involvement, Outreach and Comments

CLARK COUNTY NUCLEAR WASTE PROGRAM
"INFORM" Community Survey Results
Comparison of December 2000 to November 2001 Results

1- Awareness of Yucca Mountain Project

November 2001

December 2000

Yes 818 80%
 No 200 20%

Yes 774 76%
 No 244 24%

2 - Safety of transportation of high-level nuclear waste (1 = very safe, 10 = very unsafe)

Rating	Ranking	November 2001		December 2000	
Very unsafe	10	298	29%	351	34%
	9	115	11%	92	9%
Unsafe	7	117	11%	130	13%
	6	65	7%	57	6%
Neutral	5	129	13%	118	12%
	4	51	5%	45	4%
Safe	3	56	6%	57	6%
	2	34	3%	29	3%
Very safe	1	44	4%	42	4%
No response	0	4	1%		
Total		1018			

3 - Like to know more about nuclear waste transportation issues

November 2001

December 2000

Yes 558 55%
 No 460 45%

Yes 632 62%
 No 386 38%

4 - Aware of Clark County Commission's position on Yucca Mountain

November 2001

December 2000

Yes 392 39%
 No 626 61%

Yes 317 31%
 No 701 69%

5 - Like to know more about Clark County's position on Yucca Mountain

November 2001

December 2000

Yes 721 71%
 No 297 29%

Yes 606 62%
 No 372 38%

Location code:

"I'm conducting a 60-second survey on a local issue, would you like to participate?"

Qualifying question: **"Are you a resident of Clark County?"**

if no, thank them and move on.

if yes:

1. Are you aware of the proposed high level nuclear waste repository, also known as the Yucca Mountain Project?

Yes _____ No _____

2. On a scale of 1 to 10 how safe do you think transportation of high-level nuclear waste is? (one being very safe, and 10 being very unsafe)

1 2 3 4 5 6 7 8 9 10

3. Would you like to know more about nuclear waste transportation issues?

Yes _____ No _____

4. Are you aware of the Clark County Commission's position on the Yucca Mountain Project?

Yes _____ No _____

5. Would you like to know the official position of the Clark County Commission on the subject of Yucca Mountain?

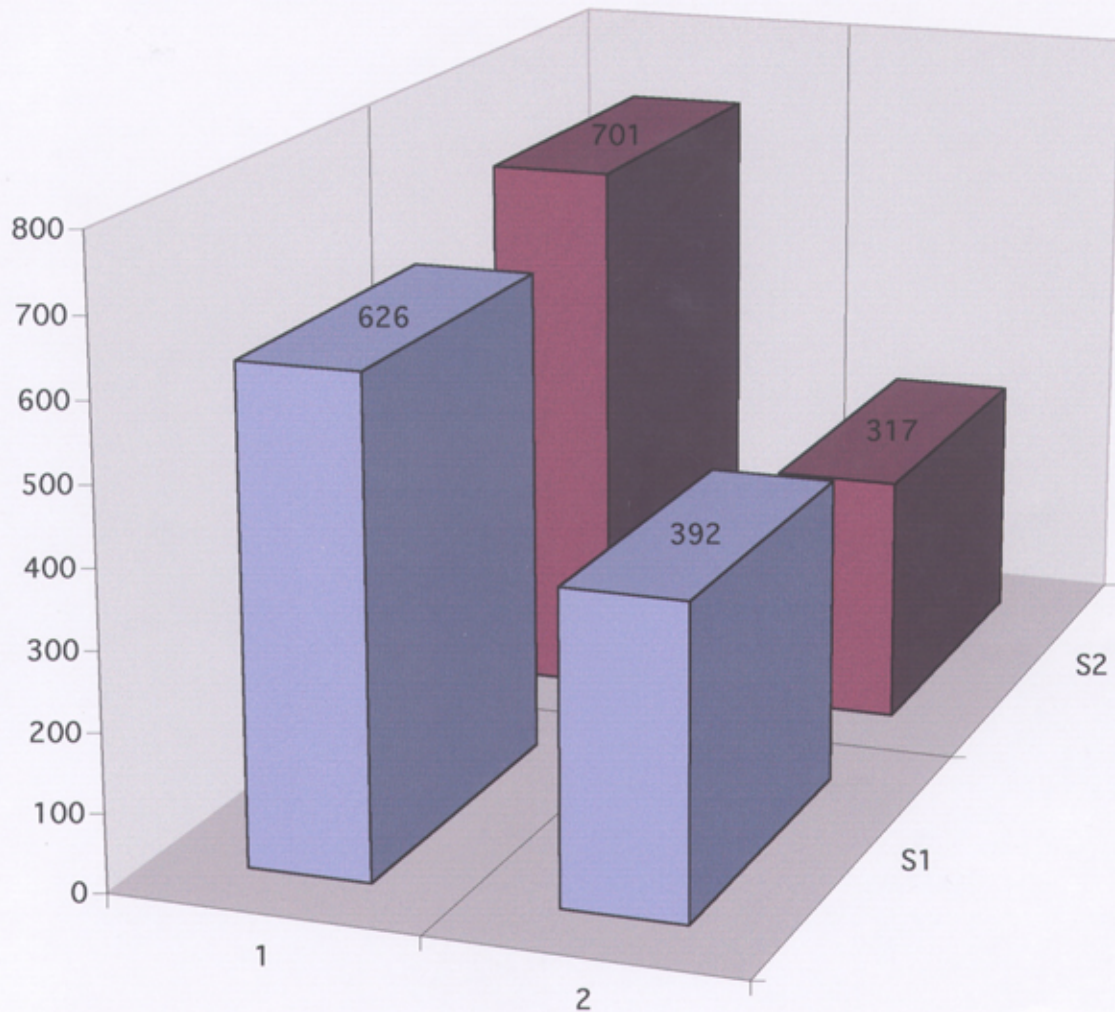
Yes _____ No _____

6. Are there any personal comments you would like me to convey to the Clark County Commissioners?

THANK YOU

Interviewer _____

Awareness of Clark County's Position on YMP



Survey Question 4, Awareness of Clark County's position on the Yucca Mountain Project increased by 8 percent from 2000 to 2001. In 2000, (indicated by red bars) 701 respondents or 69 percent of those surveyed were unaware of the County's official position, yet in 2001, that number decreased to 626, or 61 percent.

Safety of Transportation

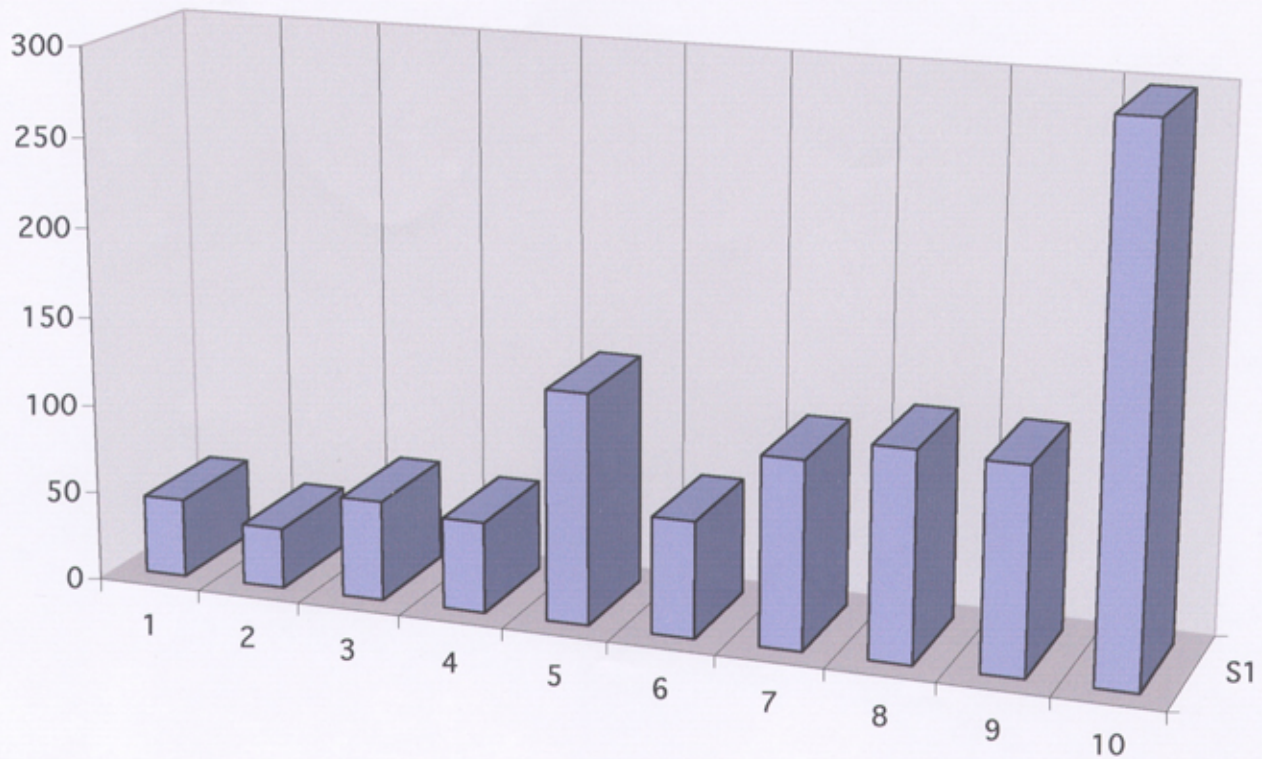
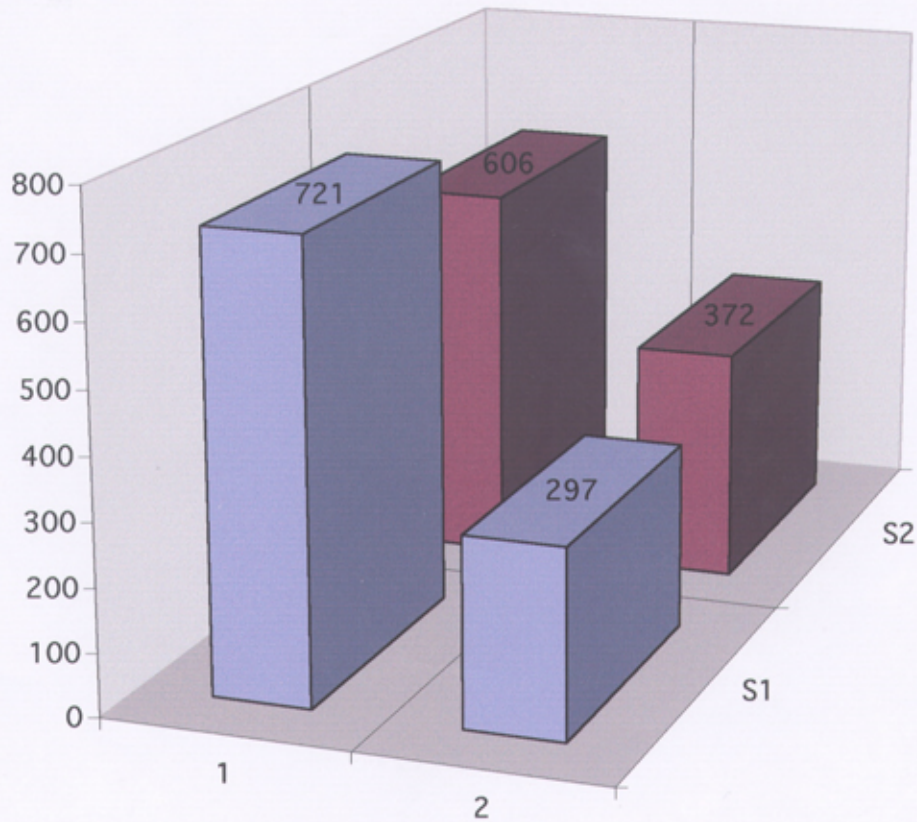


Chart shows responses to survey question # 2 relating to the safety of transportation of high-level nuclear waste in the November 2001 survey, indicating a high concern.

Numbers shown at the base of the above chart are scoring indicators, with 1 being “very safe” and 10 being “very unsafe.” Numbers at left indicate actual numbers; for example, those indicating 10, the highest level of concern, represents 298 respondents out of 1,018 adult residents interviewed. Community surveys took place in December 2000 and November 2001 and were conducted in 14 locations around Clark County, including areas with predominately minority and/or non-English speaking populations. Surveys were conducted in English, Spanish and Mandarin Chinese.

Residents Who Want More Information on the County's Position on YMP



Survey Question 5, Those who want more information about Clark County's position on the Yucca Mountain Project increased by 9 percent from 2000 to 2001. In 2000, (indicated by red bars) 606 respondents or 62 percent of those surveyed wanted to know the County's official position. In 2001, that number increased to 721, or 71 percent.

Comments from 2001 Survey

1. Don't keep bringing it to Nevada.
2. Get it out of this state.
3. Send the (nuclear) waste to Afghanistan.
4. Get it out of Nevada.
5. Keep it out of here.
6. Too big of a risk, very bad for the people.
7. It doesn't matter what I say, they'll do whatever they want.
8. Keep that nuclear turd out of our area.
9. More media coverage.
10. Don't dump the waste here.
11. Think about it harder.
12. What is going on?
13. We need more public information.
14. Build a railroad directly into Yucca Mountain.
15. It's perfectly safe, basically the only people who don't want it are "tree-huggers."
16. Don't need waste in Nevada, especially due to recent events.
17. I don't want waste!
18. I think we need to inform the public a lot more on the issue. People think nuclear and think unsafe. What is the official position?
19. If they put that here, I'm moving.
20. Whoa! I'm new to the Vegas area; where is Yucca Mountain? I want to know so I'll avoid that area.
21. I don't care what they do, just make sure they don't get out of hand, like Anthrax!
22. I want to know more because it concerns my health.
23. I feel safe.
24. I realize the need for waste storage. However, I personally do not believe the long-term effects have been taken into serious consideration.
25. Please tell them (Clark County Commissioners) that if there is no other way of *not* having this in our backyard, please make it as safe as humanly possible.
26. No nuclear waste in our state. I have children I'm raising and I don't think it's safe.
27. I think they need to get rid of a nuclear waste facility.
28. Don't store it.
29. I feel it's very unsafe for nuclear waste to be stored here as well as transported at all.
30. I need more information.
31. Keep it away.
32. Don't agree with it here.
33. Don't bring it here.
34. I don't think we should have it. Each state should store their own waste.
35. Why? I don't know anything (about it.)
36. Keep the public better informed.
37. It's shit.
38. Don't do it.
39. Make it safe.
40. It should be made safe.
41. Why don't I know (more about this)?

Comments from 2001 Survey

42. Keep it away.
43. It is really harmful to people if something happens.
44. It is unsafe and unhealthy.
45. I want to know more details.
46. What are you thinking? Put it somewhere else/in somebody else's home.
47. Get with it, and look out for our safety.
48. Keep it in their own backyard. If they produce it, let them dispose of it.
49. It's dangerous. Find someplace else to put it.
50. I want to hear more about what the public thinks.
51. Don't transport it around Las Vegas at all.
52. Don't bring it here.
52. Find someplace else.
53. We don't want it here.
54. Build a separate highway for waste transportation.
55. It is not safe to bring into Nevada.
56. Don't do it.
57. Keep it out, I don't want it near my home, let the people producing it deal with it.
58. I'm not really sure but I guess with this type of situation I would want them to consider my safety and my kids' safety.
59. Keep that stuff out of here.
60. I don't know much but keep it out.
61. Don't bring it to Nevada.
62. I don't know enough about transportation--make the community more aware of the issues.
63. It is fine if transported and contained safely and properly.
64. My wife works with nuclear chemicals so I know the hazards and don't think it would be a hazard for Nevada if handled properly.
65. Don't bring it here.
66. I don't want it here.
67. Don't do it.
68. I don't want them to put it there.
69. Leave it where it is.
70. I don't want those trucks rolling through Las Vegas.
71. Whatever these guys do in the long term, look at it long term.
72. Keep bin Ladin in the nuclear storage waste site.
73. Want more information.
74. How close is it? Where is Yucca Mountain?
75. I don't want it here.
76. How safe is it?
77. Put it somewhere else.
78. If not stored at Yucca Mountain where will it be stored? Why all the spending to find out if it was safe?
79. Does it really matter? The governments going to do it, come Hell or high water.
80. I don't want it here.
81. It's not a big deal. I'm not worried.
82. I didn't want to elect any of them.
83. I don't want it here.

84. Send it all to California.
85. Give all information out to people and let them decide.
86. Don't put it here.
87. Totally and utterly against Yucca Mountain.
88. Not any good.
89. Don't bring it!
90. As long as it is safe, it's OK. If it lowers my property value, I don't want it.
91. Nevada should not be the dumping ground.
92. Need a new route instead of the city route.
93. Don't bring it here.
94. Opposed to Yucca Mountain Project, but I think it's a done deal already.
95. It shouldn't be here, areas should store their own waste.
96. Don't bring it here, keep it in states that it's already in. It's stupid to bring it here, there's no safe way to store it.
97. I don't approve of the project for Nevada.
98. I'm worried about driving through the city with (nuclear) waste.
99. Keep it out of Nevada.
100. Don't want it here.
101. Toxic waste and children don't mix. We need to be active as citizens.
102. Keep us informed on the roads they would be using for transportation.
103. I have many questions: Are they dumping already? How much research have they done? What types of chemicals could be spread? What are the major concerns? What's the worse that could happen?
104. Security concerns--if they use the mountain be very careful of the people around, contamination of land, animals, people.
105. Want more information on why they picked Yucca Mountain.
106. Please relay as much information as possible.
107. I am against all waste to be placed in Yucca Mountain. What about other reports of nuclear waste causing cancer?
108. No waste on Yucca Mountain.
109. I think it is necessary for all of the community to know ALL about the waste position and what negative effect it can have on us.
110. Thank you.
111. I don't think they make this issue and solutions available to the general public and would like to be aware of what's going on.
112. They should be careful with the nuclear waste.*
113. The government is going to do whatever they want anyway.*
114. I hope young children don't start getting cancer like they have in other places.*
115. It doesn't matter what anyone says, they'll do whatever brings them more money.*
116. Location needs to be looked at.
117. More studies needed. Attorneys need to be accessed.
118. More research needed.
119. We don't want it here.
120. Hope it doesn't happen.
121. Just don't bring it.
122. Don't need it here.
123. Make sure it's safe before bringing it here.
124. Think about other people before you vote.

Comments from 2001 Survey

125. Think of other generations.

126. Don't dump it here.

127. Don't need it here.

128. Ignorance is bliss.

129. Why should we be the place to store this waste if we didn't have anything to do with its creation? Also, I think that residents of Nevada who have lived here for some time should receive compensation as did residents of Alaska during the construction of the Alaska Pipeline. Since you (the country) are "gonna do it anyway for the benefit of all your pockets."

Respondent also commented on question #3 concerning information, answering "no" saying, only if the information is true. Comment on question #5 on position of commissioners, "no" saying, because they are gonna get their way anyway so who cares.

130. Tell the other cities to keep their own poison.

131. Don't do it.

132. Why here? Put it where people want it, like Texas.

133. I think the most concern should be placed on the transportation of such hazardous materials, i.e. certified transporter, better roads and awareness of proper authorities on how to deal with traffic accidents regarding these materials.

134. There has been nuclear waste stored in Nevada for over 50 years already in Nevada Test Site and Area 51. I am in favor of the Yucca Mountain Project.*

135. No to nuclear waste so close to Las Vegas. Also why is the government so keep on putting a repository so close to human beings?

136. I support the repository.

137. Hate nuclear waste.

138. I think the Yucca Mountain Project should come to an end.

139. I don't think Yucca Mountain is a good place for the waste.

140. It's extremely dangerous.

141. I just moved here and don't know much about it but I think whoever is driving the stuff should be an excellent driver and get paid what it is worth and pray he don't die.

142. I feel it is extremely unsafe and if they would like to transport it here they need to find a safer and less harmful way to do it.

143. Destroy all nuclear waste.

144. Stick it someplace else.

145. Get rid of all nuclear waste for good.

146. Send the waste somewhere else.

147. Just that I would like them to remember that their grandchildren will be growing up here also.

148. Put that stuff in your back yard and see how your kids like it.

149. Go away.

150. If they can find a better way to move it then fine.

151. We don't need it. We have enough problems. But neither does anyone else (want it). Send it to Afghanistan with our love.

152. Don't give us the BS on what is going to happen a million years from now. What's going to happen in the next 10? There is no way to contain it.

153. We all don't think it would be safe to have it here, considering what's happening.

154. We don't want that crap in our state. Keep it in your own backyard where you produced it.

155. We'd prefer nothing shipped through the city. They should do it in Texas where they have a lot of wasteland.
156. Don't bring that stuff through here. Take it someplace else.
157. We don't want it there.
158. It is wrong.
159. They missed the boat. The barn door is closed and the horse is gone.
160. I don't want it here. Case closed. Too many chances of earthquake.
161. I think you should fight for a settlement for each resident of the state who is exposed to danger.
162. Don't do it.
163. Keep it out of Las Vegas. Keep it out of America.
164. We need to back the nuke dump. Get the money and do it as fast as we can.
165. It's a done deal.
166. I hope you keep fighting it.
167. They should not build it.
168. Don't build it.
169. It will create more jobs. (respondent wants to work there)
170. It's very safe.
171. I support it.
172. It's great, my son works there.
173. It's safe.
174. The media makes a bigger deal than it really is.
175. I would work there.
177. It should not be built.
178. It doesn't sound too safe.
179. Take a tour of the repository to see how safe it really is.
180. No nuclear waste.
181. Not sure about it. They say it's safe but it's yet to be determined.
182. I'm sure someone can find other places to store nuclear waste.
183. Don't want it.
184. Unhappy with it all.
185. Don't want it.
186. Is there something that you are trying to hide? I hear information from one person that it's safe. Then, I hear info that it is unsafe. What info should I believe.
187. Sounds unsafe and I don't want it. But what choice do we have?
188. Put it in the White House.
189. Keep their own waste.
190. Ship it to Congress.
191. I don't want my kids to grow up nuclear active.
192. Do want it.
193. Don't want it driving through town.
194. It's a bad idea.
195. I think that we should never have nuclear waste or anything in the state of Nevada, because it is very harmful to our earth, atmosphere and our children's children.
196. Stop it.
197. Don't put it in Nevada.
198. I have a middle view because I'm retired Air Force.
199. It's a done deal no matter what happens.

Comments from 2001 Survey

200. Just say no. But if they accept it, be sure to get as much money as possible.
201. Don't want it.
202. I'd like more info.
203. I wish it would go someplace else.
204. Far too close to a major population center.
205. I don't feel it's safe.
206. Same as everyone else.
207. Send it to Afghanistan.
208. Don't get involved with it. Leave it where it is.
209. Find another solution.
210. It shouldn't be done. It's not safe and unfair to Nevada.
211. We are not America's trash can.
212. Don't think it is safe.
213. How dare they make the place where they live a wasteland.
214. I don't want it.
215. I think that states should be responsible for storing their own waste, we shouldn't be storing it for everyone else.
216. This project should not be happening, and something should have been done about it years ago.
217. I think that Valley residents should be more aware and informed about this project.
218. This project never should have made it into these stages.
219. Not enough Las Vegas residents know about these issues and should be made aware.
220. Every effort should be made to improve the conditions in which the waste is transported.
221. This project needs some fine-tuning on safety issues.
222. I think we should try to improve the safety of transportation of nuclear waste.
223. This is a project years in the making, and every effort should be made for it to continue.
224. We should only be responsible for our own nuclear waste.
225. I think they're crazy for trying to put it here. It's _____ insane.
226. Why dump it here? We already have it here.
227. Why are you dumping it in our State?
228. I'm opposed to the storage of nuclear waste.
229. I don't like it here because we live here. It needs to be guarded.
230. I think it's very unsafe.
231. Make the trucks safe, because drivers are unsafe.
232. I can't believe this hasn't already been snipped. It's horrible. It's unsafe.
233. I don't think we should have it, it's too close to people and cities.
234. Think long and hard about safety issues.
235. I disagree with it totally.
236. I'd like to keep it safe...if it's safe, OK, if it's not we need to know about it.
237. Make information more public.
238. Put it in someone else's back yard.
239. Accept the nuclear waste, but say that Nevada owns it so we can recycle it in a few years and gain the profit from it.
240. I don't think they should be shipping it through our city. It's dangerous and they shouldn't be storing it on Yucca Mountain either.

241. I'm totally against. Find another place to store it farther away from a major city.
242. Leave the dump somewhere else.
243. Every decision you make think about how it will affect you five years from now.
244. They should get rid of this project because it is harmful.
- 24.5 No one wants nuclear waste.
246. If it brings money to use, I'm all for it.
247. Quit wasting our time.
248. I have nothing against Yucca Mountain.
249. It has to go someplace and if we have the best place to put it & it's safe its fine by me.
250. Pass it and get as much money as they can, OK? We're not going to be able to stop it anyway. The decision is going to be made in D.C.
251. No Yucca. No. Never. How dare they try to put it here.
252. Please find another location.
253. Please take a hard look at the issue before making a decision.
254. Being a new resident, I need to learn more about it, know that I am safe.
255. Need to know more for educational purposes.
256. Don't put it here. Not a place for families.
257. No repository here.
258. Not here! an to know more about it. Especially polluting the water and unstable ground at Yucca.
259. Send it to the moon.
260. Don't dispose of it here.
261. Keep traffic outside populated areas. I understand we are more equipped to store it, so do it but give us more money from the government.
262. Do not need waste in our area, the slightest earthquake will be messy.
263. This is not the place to store it. Find a different way to transport it.
264. Look at all the facts in regards to environmental impact it will have.
265. Why aren't they asking for government money like for a monorail to L.A.? We need some payback for storing this junk.
266. Stop fighting it and spend your energy on keeping the transportation safe.
267. If it's not safe don't put it here. If so, make it safe.
268. Make sure it's safe.
267. Bad idea. Too close to the city.
268. Don't want it.
269. Put it in your back yard.
270. Don't' want it here.
271. Don't want it.
272. Don't' want it
273. All political and already decided.
274. Do not approve of the project.
275. I don't want it in Nevada.
276. Scary issue. I had a friend who worked at a nuclear waste center who died.
277. It's here whether we like it or not. How will it benefit Clark County?
278. Put it elsewhere.
279. Put it someplace else.
280. What happens if there is an earthquake and nuclear waste leaks out underground? Could it end up in the water system?

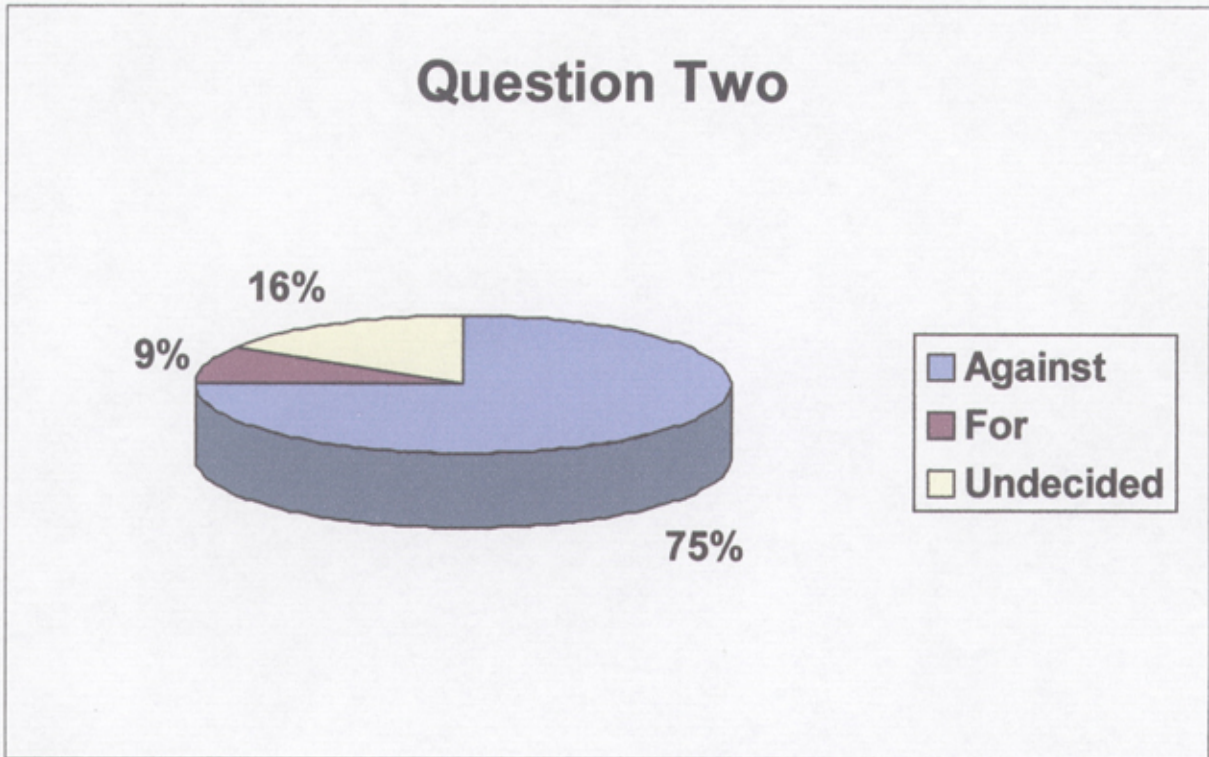
Comments from 2001 Survey

281. Don't want it there.
282. It shouldn't be in our state.
283. I used to work on the project.
284. I don't want it here.
285. Scary issue.
286. done deal.
287. A lot more concerned with chemical plants that could wipe out the city.
288. Petition DOE to circumvent the highways.
289. Not in Nevada.
290. Work more closely with DOE.
291. Don't want it here.
292. If it's coming anyway, at least let's get some federal funds out of the deal.
293. The county should take a more active role in informing the citizens.
294. No way.
295. I'd like to know more about the issues.
296. I think it's OK, as long as they produce a safe casket and transportation system .
297. I'm against it.
298. We need more and better information.
299. Where else would it go? It has to be someplace.
300. I don't want it.
- 301 Transportation is the real issue. Concentrate on that.
302. OK if it's made safe.
303. Don't want it.
304. Do the right thing and vote no.
305. Keep that stuff out of here.
306. It should not be done.
307. Don't want them to put it here.
308. Not a good idea to transport.
309. Don't need that around here, there's enough pollution.
310. No comment, because they don't listen to you.
311. Do not do it.
312. Nuclear waste is very bad. It should not be dumped anywhere near us.
313. Make sure there is good communication.
314. Transportation should be made safe for the community.

*survey in Spanish

2. What is your position on the Yucca Mountain Project?

(Please rate on a scale of 1 to 5: 1 being not important, 5 being very important.):



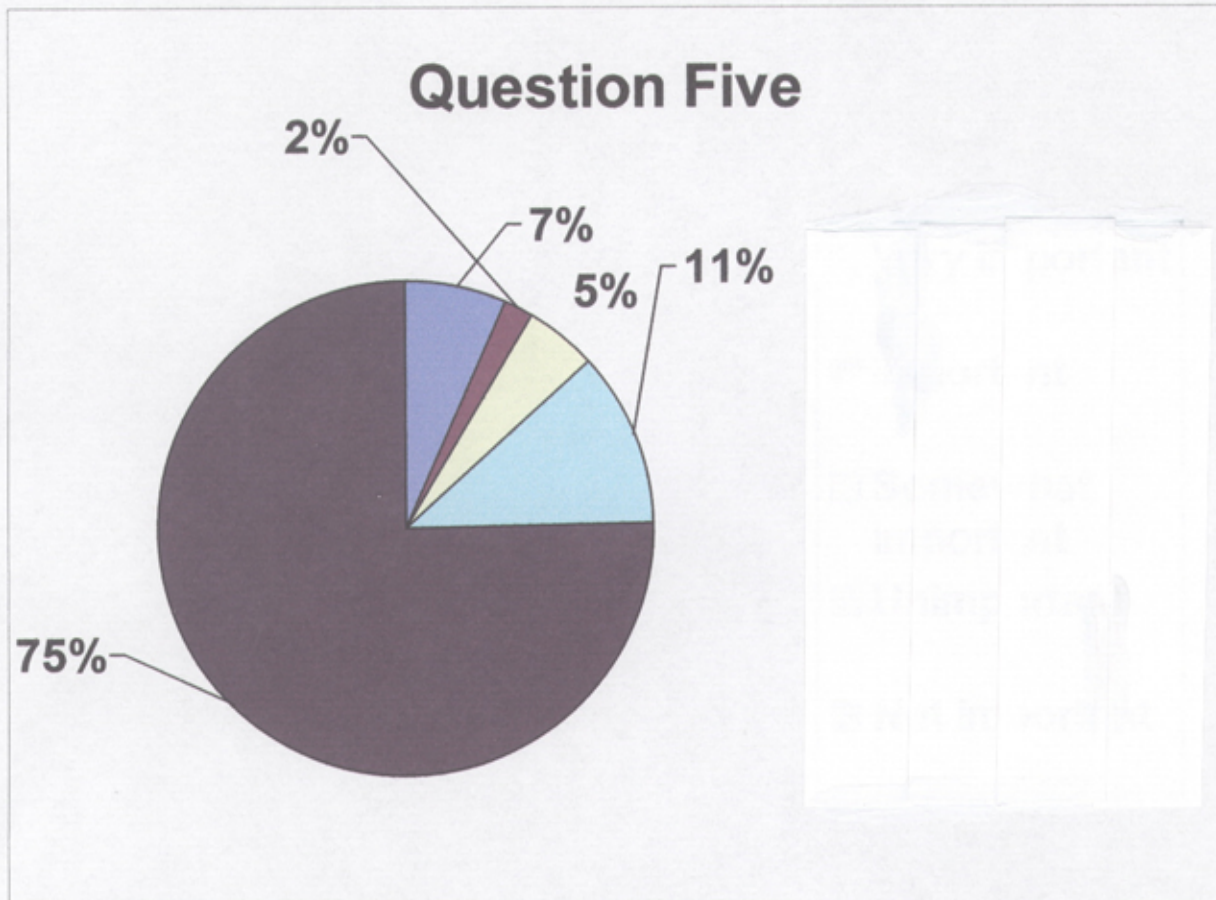
75% were against the Project.

9% for the Project.

16% undecided .

5. How important do you feel the potential impacts of impact of this project are to you and your family? 1 2 3 4 5

(Please rate on a scale of 1 to 5: 1 being not important, 5 being very important)



6.7% of the survey responses were "1" Not important.

2.0% of the survey responses were "2" Unimportant.

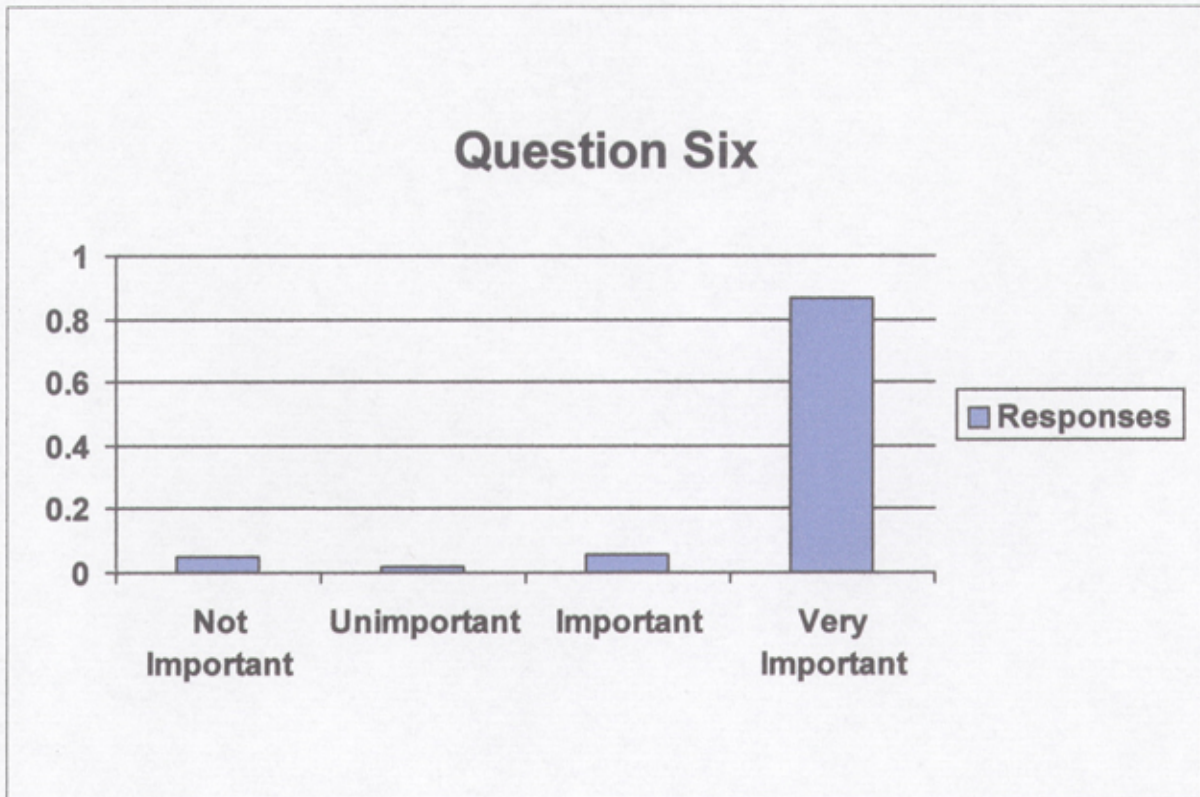
4.7% of the survey responses were "3" Somewhat important.

11.4% of the survey responses were "4" Important.

75.2% of the survey responses were "5" Very important.

6. How concerned are you about the safety of transporting high level nuclear waste?

(Please rate on a scale of 1 to 5; 1 being not important, 5 being the most important)



DEMOGRAPHICS

AGE	RACE		MARITAL	
55+ 53.0%	White	50.3%	Widowed	10.2%
	Other		Single	6.8%
	Hispanic		Married	31.2%
	Black	0.7%	Divorced	4.8%
	Asian	2.0%		
46-55 17.7%	White	13.6%	Widowed	0.7%
	Other		Single	0.7%
	Hispanic	2.0%	Married	12.9%
	Black	0.7%	Divorced	3.4%
	Asian	1.4%		
36-45 19.8%	White	18.4%	Widowed	
	Other		Single	5.5%
	Hispanic	0.7%	Married	10.9%
	Black	0.7%	Divorced	3.4%
	Asian			
26-35 6.8%	White	6.1%	Widowed	
	Other		Single	2.7%
	Hispanic	0.7%	Married	3.4%
	Black		Divorced	0.7%
	Asian			
18-25 2.7%	White	2.0%	Widowed	
	Other		Single	2.0%
	Hispanic	0.7%	Married	0.7%
	Black		Divorced	
	Asian			

INFORM Hotline Comments

Public Response from
Hotline and Public Meetings

Hotline Comments/For YMP

Response

Last Name First Name

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Question 2

AddComments

Response

Last Name First Name

Home Phone

Question 2

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Question 2

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Hotline Comments/For YMP

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Hotline Comments/Against

Response Hotline

Last Name simcox

First Name darlene

Home Phone (702) 314-9948

Question 2 Against

AddComments DARLENE SIMCOX 1514 WINSLOW ST. DOES NOT WANT ANYTHING TO IMPAIR THE BREATH AND LIFE FOR MY FAMILY. I THINK GOV'T IS LYING TO US ABOUT THE DANGERS. 314-9948

Response Hotline

Last Name sloan

First Name margaret

Home Phone (702) 214-7332

Question 2 Against

AddComments I am opposed to the nuclear waste because we don't have any nuclear plants here and I don't see why we have to take other people's junk. It is very dangerous.

Response Hotline

Last Name stanecki

First Name annette

Home Phone (702) 255-8839

Question 2 Against

AddComments I am opposed to nuclear waste being carted here and stored here around our city. We need to get rid of it. The Nevada test site was enough.

Response Hotline

Last Name starr

First Name richard

Home Phone

Question 2 Against

AddComments Am a resident since 1953. Bury their own crap in their own back yard. I'd like to hear some rebuttal. Why pick on Nevada?

Hotline Comments/Against

Response

Last Name First Name

Home Phone

Question 2

AddComments

Response

Last Name First Name

Home Phone

Question 2

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Hotline Comments/Against

Response	Hotline		
Last Name	walkewizz	First Name	bob
Home Phone			
Question 2	Against		

AddComments | I oppose nuclear waste in Nevada. It's too close to a growing population
Utilize a space shuttle & send it to the sun. My address is 4291
Sanderling Cir., Unit #123, 89103

Response	Hotline		
Last Name	williams	First Name	lisa
Home Phone	(702) 434-4264		
Question 2	Against		

AddComments | LISA WILLIAMS RESIDENT OF LV. 434-4264 DEFINATELY
OPPOSES WASTE BEING STORED HERES. LIVED HERE 36 YRS
WOULD LIKE TO SEE THIS CITY RAN THE WAY THAT IT IS WITH
NO WASTE BEING STORED HERE

New Hotline messages
transcribed 12/6/01

I'm Daniel Rachel, a disabled veteran. I've already given all I can give. I don't want to put up with this nuclear waste junk. What can be done? My family lives here and I don't want them exposed. Please help.

Arman Biaji, I don't think nuclear waste should be buried at Yucca Mtn. It would be bad in many ways.

My name is Cheryl. I don't think it should be here. It should be placed out further. Nuclear waste is not healthy.

I'm a 42-year resident of Las Vegas. I have full faith in Harry Reid that it (YMP) won't be built here. It's unsafe and injurious to our health. Please help us fight it. I'm sure Senator Reid will help take care of it.

Stephen Geiger. I've lived in Las Vegas since 1975 and am very much opposed to the repository. I worked at the test site a number of years, and I know the dangers involved. 452-4185.

Joseph Localo, I'm against nuclear waste. we don't want it at yucca let every state keep their own waste.

Dr. McGrath. I'm an MD and Phd. I know a lot about radiation. I was one of the fathers of lazer in this country. I'm very much against storage of nuclear material at Yucca Mtn.. It would kill a lot of people.

I toured Yucca Mtn. couple of weeks ago...they said how strong the rock was, but as you went through the tunnel, cracks were evident. To me it didn't look that strong and leaks were there too.

With regard to nuclear waste repository, at this time the 21st century is charged with building a structure that will last 20 times longer than the pyramids. Modern people have never done that. we have not proven we can. the notion that we can bury this waste and think it will be OK the whole time it is radioactive is folly and will be judged by future generations accordingly. It's just a bad idea. Maybe we should rethink the whole nuclear energy idea until we can come up with a better way. 873-9554

There's enough people dying of cancer in this state. If there's more authorized nuclear waste there will be more deaths. Let's leave the Silver state alone.

Deborah Fishbine, 222-1924. Just moved here six months ago from West Palm Beach Florida. I'm very concerned about property values. I'm very concerned about Yucca Mountain. I was going to buy a home, but now I'm going to wait to buy property pending the decision I'm a realtor and would rather live next to a prison.

Robin Stewart, 233-5873. My husband and I are both working professionals and parents. If the Yucca Mountain project comes to fruition, we will relocate our family from Las Vegas because of the potential of any transportation accident. If there were an accident the ramifications would be far-reaching. We feel it would interfere with our quality of life, should there be an accident. We've talked to many people knowledgeable on the subject. we are vehemently opposed. The impact is beyond significant. Perhaps a location in Montana where there are no people for hundreds of miles would be best.

My name is Heather. They should not store nuclear waste at Yucca Mtn.

I'm opposed to it. As far as I'm concerned, if you transport it on our roads, people won't drive on the highways. If anything happened, it would ruin our economy. Keep the waste where it is. If you move it to Las Vegas it will be the talk of the nation and next thing you know, Vegas is the bad spot. people won't come here.

This is a terrible idea. It's outrageous to think that the repository would be just north of this city. Unfortunately, I just bought property, and property values will plummet if this goes through. This will cause me to relocate. It will have detrimental effects on gaming. It's appalling.

I think nuclear waste should not be in this area at all. Find another place to put the waste.

Marilyn Mahacas 645-1291. I want to express my opposition to Yucca Mtn. This is a safety hazard for our children and unborn grandchildren. I don't want to see it happen.

As a life-long Nevadan, since we've had Nellis AFB and area 51, for us to take on the responsibility for another nuclear facility, it's too much. Let someone else do it.

I'm tired of hearing about this nuclear waste crap. Just bury the stuff at Yucca Mountain and forget about it.

Cheryl Grant. No nuclear waste in Nevada. We have enough going on already without bringing more problems to Nevada.

David Drygle, 740-4257. I think it's a really bad idea. I'm coming from California and this would be hazardous. We are still expanding as a city. I'd appreciate any information.

My husband worked on the YMP tunnel and I was curious at the time—if they had no intention of storing nuclear waste here why were they building it?

I don't think it's a good idea to bury nuclear waste near Las Vegas and endanger our people.

Myrtle Stone 438-1823. I want to go on record as being opposed. I'm a 13-year resident. We came here because of the desirable climate. Putting Yucca Mountain here will decrease the quality of life.

Delbert Donaham. I'm against YMP. I don't think it's safe.

Kathleen Smith. I voted for Bush because he promised he would not allow Yucca Mtn. unless it was totally safe. This project is a terrorists dream. My son is a graduate of the nuclear power program through the Navy and knowledgeable about nuclear physics. He and other experts say the best thing to do with nuclear waste is to bury it where it is now and not move it anywhere. That's what we ought to do.

Paul Martin. I want to say Yucca Mountain is too close to a population center. Keep the waste where it exists. We should use more funds to develop solar energy.

Monica Davis, 696-0497 I oppose the nuclear repository.

Mike Shurcliff, 258-6429. the YMP is a safe and environmentally friendly way to dispose of the materials throughout the country because they are not currently in areas designed to keep waste long term. These places are not storage facilities, and the public is not protected. Short-term storage problems are escalating. There's nowhere else for the stuff to go. We don't know what will be happening in 10,000 years, but we know this desert area is not going to change in 10,000 years. I believe we need the YMP to be opened for safe long-term storage far from civilization. It seems safe to me, to transport casks to the facility. This has become a political issue. YMP is safe.

Daniel Marquez, this is just another target for terrorists. I don't think it's a good idea.

Terra Barret, I'm a local teacher. I've been in Las Vegas for many years, but if you bring Yucca Mtn. here, we'll lose most of our California-based tourists. I will spread the word-I've been warning everyone I know in California to not come here if YMP happens.

We are the Nichols, have been here 40 years. We are extremely against the YMP. We do not want nuclear waste here.

Deborah Hughes 562-9507. We are Canadians and recently purchased a home in Queens Ridge. Had we known this was under consideration, we would never have purchased a home here but would have bought in Scottsdale instead. I know other Canadians would not either.

Charlotte Arrowsmith, 870-8811. No nuke dump in Nevada. We don't need it. the states have appropriated the funds to take care of their own nuclear waste. I've made several visits to Yucca Mtn. It's a huge ripoff for this construction project using our tax dollars. Shame on us if we don't stand up and fight.

Frank Puma, 362-0649. This is a question for Fred Dilger. On the draft impact report, page 11 there are scenarios but the scenarios don't include terrorist attacks. On page 39 no terrorism is included on that flowchart either. Since Sept. 11 this should be included. Are the blank pages at back for upcoming reports?

Thomas Osman, 515-2094. I am opposed to YMP. I don't want nuclear waste trucked in or stored here.

I'm against the YMP, I don't know of any facility or nuclear plant that has not had mistakes since its conception.

Jim Melsek, 252-3781. I want to express my opposition to the dump anywhere in our state. We have given greatly already to the other states, with testing, etc. With the technologies being uncertain, especially transportation, I'm adamantly opposed to the storage here. Explore other methods and options. The risks are too great.

Yucca Mtn. is not safe for Nevada and each reactor plant should store their own waste until technology can catch up and find a more suitable disposal site. It's between two faults and Nevada has too much seismic activity.

Maureen Mary, 298-5416. People would be more willing to go along with the plan if the federal government would be willing to pay the medical costs for every resident in Nevada. Is there any compensation to the state?

Dan Dornbrock, 739-8282. Calling about possible use of Sunset Park for a fund raiser. want to rent the park. Please call.

455-8200
DeLones

12/12/01 6:17 p.m.

Deborah Lewis, North Las Vegas, NV 791-0902

I would like to voice my opinion and have it go on the public record.

I feel that the Yucca Mountain proposal is a horrible idea for all of the valley residents and the state of Nevada, alone, and California, and I believe it is Arizona. The three connecting states that we help supply water to.

If there is a nuclear disaster the whole west coast is going to go up in smoke. I do not appreciate the DOE trying to shove it down our throats. And this is why there is poor turn out right now. I did manage to organize 350-400 neighbors against a casino in my neighborhood which nobody had a problem showing up to because we felt we had at least a chance. But nobody is showing up to your meetings because we feel it is going to be shoved down our throats no matter how hard we were to fight against it. Even when the state representatives don't want it and the DOE is still pushing it.

I feel that if the states that, make the nuclear waste—I feel that if they make it they should store it. It is very dangerous to store all of the nuclear waste in one dump site in the U.S. And especially one dump site in the third volcanic state, the third most volcanic state in the U.S. I believe that, you know, say there is a problem where one of these wingnuts like Hussein is out there. All they have to do is drop a couple of bombs over here and out goes three states. At least three. The west coast. It's just very poor planning.

You know you have a major earthquake, or some wingnut gets out there, we're gone. Please put my comments in the public record.

The states that make the nuclear waste should store their own nuclear waste. Don't dump it on Nevada.

Thank you very much.

12/12/01 6:21 p.m.

Deborah Lewis 791-0902

I called you to have my message put in the public record.

I also have a question for one of your experts.

What is the difference between low level nuclear waste and high level nuclear waste? I would like to know the answer to that because I have seen the "low-level" nuclear trucks going up Craig road. It scared me to death.

Just for the powers that be, if they would know that, if this does go through, our state will turn into a ghost town, because I know our family will not live here. It's too bad, but that is the way it is, I have talked to several residents, quite a few in fact, who have stated the same.

12/12/01

Billy Lewis 791-0902

I was wondering can Mayor Goodman really afford to put in nuclear waste into Yucca Mountain, and have Las Vegas become a ghost town? He can't afford that. All the casinos would go bankrupt even if he did want it.

I was just wondering.

12/12/01

I am opposed to the nuclear waste dump at Yucca Mountain. I hope our representatives vote that way. My name is Michael Lewis and my phone number is 791-0902.

12/14/01 3:14 p.m.

This is William Price calling. I'd like you to call me back at 616-7166.

12/15/01 7:33 a.m.

Its Rex Mangold 639-9851 call before noon.

12/16/01 4:19 p.m.

My name is Thomas Powers, I live at 3029 46 I am a life long resident of Las Vegas and was born here in 1971. I just want to say that if they put the dump in this state I am moving somewhere else. This isn't cool.

12/18/01 Noon

I've been here 62 years. And I just want to say that I was watching Channel 4, and a lot of people don't watch Channel 4. You get a larger response, negative response, as I have, I'm negative on this, but negative response for people who don't watch Channel 4. If you could only put this on a more popular channel for people to voice their opinion. I am sure you would get a great, great, great response. This channel is not watched too much by local people.

Thank you.

12/18/01 3:34 p.m.

Hi, my name is Lewis Forkscode. I think you people are stupid because Yucca Mountain is going to be built and all the waste from the United States is going to come here. I think you people are nuts. Its going to put people to work and that's important. And that's more important than worrying about how much money you people are going to lose by having Yucca Mountain here. People need jobs here in this country. Don't worry about the money you guys spent on Yucca Mountain. People are going to need jobs. Bye bye.

First Name: gerry
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am against bringing nuclear waste into Nevada.

First Name: isobel
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Barrie-Forbes (last name)Call daytime between 10and 3, don't bring it here, bury it where it comes from it comes from, I am upset, it's ridiculous, etc., etc., etc.

First Name: kimberly
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Morushak (sp) Want information about Yucca Mt., Please call back.

First Name: mark
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I would like more information on the YMP. Please call.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: 8/13 541 PM 392-0424 CALLING TO FIND OUT WHEN THE NEXT MEETING WILL BE EITHER FOR OR AGAINST YUCCA MTN. CALLED SEVERAL TIMES, AND IS CONCERNED BECAUSE NO ONE HAS RETURNED HER CALL. NO NAME

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Wonderful idea, glad they're doing it

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am a former employee at RICCO at the test site, it is not safe!

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Please call regarding Yucca Mt.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: No nuclear waste in Nevada, ship to George Bush & dump it in his backyard, or to the governor's house.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: LIKE MANY RESPONSIBLE NEVADAN'S I AM TOTALLY AND UTTERLY AGAINST BRING ANY MORE NUCLEAR WASTE TO NV. IT IS UBSURD. IT SEEMS TOTALLY IMMORAL AND UNCONSTITUTIONAL. NO NAME.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Oppose because it will affect environmental & property values.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I believe each state should store its own waste.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: BEEN A RESIDENT OF NV FOR 10 YRS AND DOES NOT LIKE THE IDEA OF BRINGING NUCLEAR WASTE TO NV. IT SHOULD REMAIN WHERE IT IS. IT IS SAFER FOR US AS IT IS FOR THE REST OF THE COUNTRY. NO NAME

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Opposed. Our history with nuclear bomb testing is bad enough. Let the state who makes the waste, store it there. Government is trying to stick it to Nevadans again.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: The information your agency is providing to the news media is crock. You are spreading lies. Your information that Yucca Mt.is under construction is a crock. It's being studied, not being built. The continued use of the word "dump" has such a negative connotation. If you call me I'll be happy to discuss this with you.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments:

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Soon send a scientist to the RJ & then tell us what happens to Nevada when California slides into the sea (more rambling)

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I'm a tourist. Do the Yucca Mt. You don't have nearly enough toxic waste in Nevada yet.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Where did the money come from to build Yucca Mt?Who OK'd it being built here? Millions being spent & hopefully it won't be buried here. Who OK'd the hole to be dug? Am opposed for safety & health reasons. Put it in the Antarctic.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: In favor. Nuclear waste should go to Yucca Mt. Nevada should get benefits for it. Confirm my opinion by calling me.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Yucca Mt.is the only place to store it. Safest place in the world to put it and quit belly-achin' about it.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Born here in LV in 1981, I am leaving to save my health, no one in Nevada seems to care.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Oppose, shouldn't be arresting those people for crossing the little line. Just my opinion.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Supportive, we have to do this to defend our country.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments:

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I oppose nuclear waste at Yucca Mt. I am 82 y.o, have lived here since 1958.
Tell the government to leave us alone here in Nevada.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: PEOPLE IN WASHINGTON NEED TO MOVE HERE AND THEN SEE
WHAT THEY THINK. BEEN A RESIDENT OF LV 18 YRS AND
ABSOLUTLY RESENTS BEING SOMEONE ELSE'S GARBAGE DUMP.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: 5 YR RESIDENT, DOES NOT WANT NUCLEAR WASTE IN NV, HEARD
IT IS NOT SAFE FOR 100 YRS. NO NAME.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: DEAD SET AGAINST HAVING IT HERE. COMES DOWN TO IT I THINK
NV IS GOING TO LOSE A LOT OF RESIDENTS. 434-4649. NO NAME.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Please call me. I am concerned about the water table and radiation
seeping into it.

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments:

First Name: no name
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I AM ALL FOR YUCCA MTN, IT IS NOT GOING TO HURT ANYONE SO
PUT IT IN THE MTN. NO NAME.

First Name: terry
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I have some questions about YMP call me.

First Name: unknown
Last Name:
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: convince d.o.e. not to transport the waste through las vegas.

First Name: sandy
Last Name: helvey
Address: 7086 burcot #2
City: Las Vegas
State/Province: Nevada
Postal Code: 89156-6172
AddComments: get fred deger to go the other (43) states and talk about transportation possibilities he's fabulous.

First Name: edna c.
Last Name: adams
Address: 6420 east tropicana #276
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: evelyn
Last Name: agman
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Mordecai Agman, we are opposed.

First Name: mordecai
Last Name: agman
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Mordecai Agman, we are opposed.

First Name: marion
Last Name: ainsworth
Address: 4339 gibraltae way
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: doris
Last Name: alcorn
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: DORIS ALCORN, GORDON ALCORN THEY ARE IN OPPOSITION TO YUCCA MTN PROJECT 228-0261.

First Name: gordon
Last Name: alcorn
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: DORIS ALCORN, GORDON ALCORN THEY ARE IN OPPOSITION TO YUCCA MTN PROJECT 228-0261.

First Name: anthony
Last Name: amoro
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: ANTHONY AMORO EXPLAIN MORE TO HIM ABOUT YUCCU MTN FEELS AS IF HE IS IN THE DARK.456-0823 ONLY BETWEEN 2:30PM AND 5:30 PM.

First Name: mary
Last Name: anteria
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Have been a resident since 1966, opposed to storage in Yucca Mt.

First Name: gabrielle
Last Name: antheaume
Address: 5450 paya court
City: Las Vegas
State/Province: Nevada
Postal Code: 89120-
AddComments: I want to know how my elected officials feel about making the state of Nevada a waste repository for the nuclear industry.

First Name: valerie
Last Name: aragon
Address: 429 riata way
City: Las Vegas
State/Province: Nevada
Postal Code: 89110-
AddComments:

First Name: phillip
Last Name: argon
Address: 129 montello ave
City: Las Vegas
State/Province: Nevada
Postal Code: 89110-
AddComments:

First Name: b.
Last Name: armstrong
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: no nuclear waste at Yucca Mt.

First Name: joey
Last Name: arntrans
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I live in the apartments just behing, west of Meadow Mall and my wife and I both have strong objections to the dump being here in Nevada and not only because of leakage or possible seepage, but Nevada is the fourth most active state in the contiguous U.S. for earthquakes and they are unknown and as we go longer without any major event in Nevada, which has been a very long time, the time line get shorter and shorter, and I don't trust what could be done to make this an earthquake safe structure. It is humanly impossible, and no way do I want those thins traveling by automotives means to this state on the interstate, through our cities, anywhere. Just because it is on an interstate, big deal. How many residential areas buck up right to an interstate. It is a nonsensical situation. An accident could happen and nobody needs an atomic cloud blowing at the whim of the wind into their nieghborhood due to an accident. Shipping by rail insn't the answer, because the go right by neighborhoods also. It's a no win situation for Nevada. Let the places that bulid it, store it.

First Name: edwina
Last Name: arthofer
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am against waste coming to Nevada.bringing nuclear waste into Nevada

First Name: joan
Last Name: askinazi
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Askinazi. Very concerned about nuclear waste in Nevada.

First Name: joyce
Last Name: badgley
Address: 10804 hollow creek lane
City: Las Vegas
State/Province: Nevada
Postal Code: 89144-
AddComments: I am calling to protest Yucca Mountain. I don't want any nuclear waste transported through Nevada.

First Name: jim
Last Name: baldinger
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: JIM BALDINGER 10 YR RESIDENTS AND DEFINATELY OPPOSED TO NUCLEAR WASTE IN NV. 702 253-7374

First Name: juanita
Last Name: barnett
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Against

First Name: mrs
Last Name: beard
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am very opposed to the YMP. I would like to know if there is any way that I can get involved in a protest against this.

First Name: pattie
Last Name: berry
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:

AddComments: Jenney, thank you for the information, I have been waiting for some sort of informational meeting to be held. One that should have an impact with the idiots in Washington. Unfortunately, I will not be able to attend either session on 6/27. If and e-mail like this will count for voices being heard please let this be considered as a resounding "opposed". I will pass this along to my concerned friends outside the county. Here's to hoping we have a fabulous tur-out for this most important "Nevada Issue."

First Name: robert
Last Name: berzins
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:

AddComments: ROBERT BERZINS RESIDENT FOR 30 YRS DEFINATELY DOES NOT WANT TO HAVE NUCLEAR WASTE BROUGHT HERE TO YUCCA MTN. WE HEAR ABOUT THE EARTHQUAKES THIS IS NOT GUARANTEED TO BE SAFE. PLUS IT HAS TO BE TRANSPORTED THROUGH LAS VEGAS WITH ALL THE ACCIDENTS ALL THE TIME IT IS NOT SAFE. THAT IS MY OPPINION.

First Name: neal
Last Name: billing
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:

AddComments: I am very in favor of having nuclear waste stored at the test site. We already have it out there and I think it would be good for the economy of nevada.

First Name: terry
Last Name: brosda
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:

AddComments: I am opposed to the YM project. The reason I am is due to the fault lines, as well as, the recent earthquake activity and the way they have to transpot it through the state.

First Name: caroline j.
Last Name: brown
Address: 4428 cinderwood ct
City: North Las Vegas
State/Province: Nevada
Postal Code: 89032-
AddComments:

First Name: jim
Last Name: brown
Address: 128 pinte street
City: Mesquite
State/Province: Nevada
Postal Code: 89027-
AddComments:

First Name: jerry
Last Name: buchanan
Address: 7120 hurricane way
City: Las Vegas
State/Province: Nevada
Postal Code: 89145-
AddComments:

First Name: christie
Last Name: buckingham
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I want to get my name on the petition against the nuclear waste dump.

First Name: jacqueline

Last Name: bunker

Address:

City: Las Vegas

State/Province: Nevada

Postal Code:

AddComments: I am calling in regard to this YM thing. I am interested in expressing my opinion to not have it put there. I am very concerned inhaving the wast trasported right by my house. I am not sure what I can do to express my opinion or what else I can do to maybe stop this. If you can let me know. I would appreciate it.

First Name: andrew

Last Name: burningham

Address: 2291 tulip field st

City: Las Vegas

State/Province: Nevada

Postal Code: 89142-

AddComments: 2. Adverse impacts of delaying resolution of waste issue. 3. Protecting the environment. 4. Loss of economic opportunity of nv fighting yucca mt.

First Name: roy m.

Last Name: byram

Address: 2525 west washington #319

City: Las Vegas

State/Province: Nevada

Postal Code: 89106-

AddComments:

First Name: blonde

Last Name: byrd

Address: 7120 hurrican way

City: Las Vegas

State/Province: Nevada

Postal Code: 89145-

AddComments:

First Name: libby
Last Name: cammisso
Address: 10717 elk lake drive
City: Las Vegas
State/Province: Nevada
Postal Code: 89144-
AddComments: notification to every residence? Or using the county commissioners to notify the residents in their district. Where are the petitions for us to sign? Petitions are needed!! To be sent to the president.

First Name: elizabeth
Last Name: carey
Address: 6420 east tropicana #222
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: joan
Last Name: carrara
Address: 2504 sweet leilani
City: North Las Vegas
State/Province: Nevada
Postal Code: 89031-
AddComments:

First Name: anne marie
Last Name: carroll
Address: 7185 del rey avenue
City: Las Vegas
State/Province: Nevada
Postal Code: 89117-
AddComments:

First Name: rose
Last Name: carter
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am most interested in YMP. I am very much against it. I don't know if you have anything going that I could possibly help out with, but I would like to. I am retired and I live here and so does my daughter and I am interested in helping in anyway to stop it. Call me.

First Name: carol
Last Name: cencer
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am very much against the YMP with the nuclear waste, and I would like ato know if there is anything that I can do here in the valley to help with this issue.

First Name: sonia
Last Name: cernik
Address: 9525 west charleston
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am violently opposed, I am a registered voter, my adres is 9225 W. Charleston

First Name: christie ann
Last Name: channing
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am very oppoed to the YM holding waste, any kind of waste all and I'll go to every single protest that there is to make sure that it doesn't happen. I am a Las Veegas resident and I vote and I will always vote against it.

First Name: kevin
Last Name: chapman
Address: 575 east flamingo rd
City: Las Vegas
State/Province: Nevada
Postal Code: 89119-
AddComments: other: quality of life for children.

First Name: ron
Last Name: clair
Address: 10113 edgecliff lane
City: Las Vegas
State/Province: Nevada
Postal Code: 89145-
AddComments: Keep the wast where it originates, not dump it on Nevada.

First Name: georgia
Last Name: clary
Address: 7275 N. Monte Castle Way
City: Las Vegas
State/Province: Nevada
Postal Code: 89131-
AddComments: Concerned on possible adverse effects on groundwater which goes to Amagosa Valley whaer my family members reside. Concerned re: safety transportation

First Name: Ralph
Last Name: Clary
Address: 7275 N. Montecristo
City: Las Vegas
State/Province: Nevada
Postal Code: 89131-
AddComments:

First Name: solita a
Last Name: collard
Address: 4810 linda ave
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: roland l.
Last Name: collarn
Address: 4810 e linda
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: arlene
Last Name: collins
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Against dumping.

First Name: rose
Last Name: collins
Address: 6420 east tropicana #319
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: roxana m.
Last Name: connors
Address: 5188 paradise road
City: Las Vegas
State/Province: Nevada
Postal Code: 89119-
AddComments:

First Name: vernon
Last Name: cook
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:

AddComments: I would like to voice my opinion on this YM thing. Why don't we dump that over in Death Valley in California where it is below the water table. There is nothing out there in that desert that would bother any enviornmental stuff or anything like that. They could dump it there five miles off the road and no one would ever know it's there. It would be a lot safer. It seems to me to be the most logical place in the whole country to dump it.

First Name: kara
Last Name: coons
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:

AddComments: I am opposed to nevada being a nuclear waste dumping ground, it is unsafe and unhealthy

First Name: dorothy
Last Name: cooper
Address: 6420 east tropicana #380
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: colleen
Last Name: curran
Address: 2408 vista mar drive
City: Las Vegas
State/Province: Nevada
Postal Code: 89128-
AddComments:

First Name: elizabeth
Last Name: daniels
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: ELIZABETH DANIELS 451-0311 DOES NOT WISH FOR NUCLEAR WASTE TO BE BROUGHT TO NV UNDER ANY CIRCUMSTANCES

First Name: michelle
Last Name: dart
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: It's a good thing. We've spent millions, get it up, hire people, get real, build it and get on with it. Send all those nuts to jail.

First Name: willian
Last Name: delan
Address: 1724 ashburn
City: North Las Vegas
State/Province: Nevada
Postal Code: 89032-
AddComments:

First Name: charlotte l.
Last Name: diezel
Address: 6420 east tropicana
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments: do not approve

First Name: john b.
Last Name: diezel
Address: 6420 east tropicana
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments: do not approve

First Name: bill
Last Name: d'nonno
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Opposed to Y.M. project, it needs to be re-evaluated, the waste needs to be sent to a desolate area, not near 1.5 million people.

First Name: david
Last Name: dobrzynski
Address: 3425 white bark pine st
City: Las Vegas
State/Province: Nevada
Postal Code: 89129-
AddComments:

First Name: ray
Last Name: dorman
Address: 904 saylor way
City: Las Vegas
State/Province: Nevada
Postal Code: 89108-
AddComments: icense to get the facts, all I got was opinion. #1 concern security of nuclear waste.

First Name: larry
Last Name: drechsel
Address: 1757 cumo terrace
City: Henderson
State/Province: Nevada
Postal Code: 89074-
AddComments:

First Name: pascoal
Last Name: d'silva
Address: 2328 mccarran street #a
City: North Las Vegas
State/Province: Nevada
Postal Code: 89030-
AddComments:

First Name: carolyn
Last Name: dueas
Address: 5212 painted lakes way
City: Las Vegas
State/Province: Nevada
Postal Code: 89149-
AddComments:

First Name: henry
Last Name: dziegiel
Address: 2657 windmill pkwy #379
City: Las Vegas
State/Province: Nevada
Postal Code: 89074-
AddComments: other 7: traffic congestion/ 1,2 TERRORIST ATTACKING OF A SHIPMENT OF NUCLEAR WASTE IN LAS VEGAS VALLEY!!

First Name: james
Last Name: edwards
Address: 3056 E. Russell Road
City: Las Vegas
State/Province: Nevada
Postal Code: 89120-
AddComments:

First Name: harold
Last Name: elliot
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: move it to texas

First Name: linda
Last Name: enrinco
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: LINDA ENRINCO. NW SHOULD STAY IN THE STATE IT IS MADE. GOV'T SHOULD BE RESEARCHING RECYCLING. TO USE MAYBE IN THE MEDICAL FIELD. 739-8890

First Name: wilt
Last Name: evans
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: 457-6235 WILT EVANS REGISTER A PROTEST AGAINST YUCCA
MTN BEING A POSSIBLE DEPOSITORY OF NUCLEAR WASTE.

First Name: yvonne
Last Name: evans
Address: 2900 south valley view
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: RESIDENT OF LV. OPPOSES NUCLEAR WASTE BEING PUT IN NV.
YVONNE EVANS 2900 S. VALLEY VIEW 871-5287.

First Name: craig
Last Name: falkner
Address: 2106 fountain valley way
City: North Las Vegas
State/Province: Nevada
Postal Code: 89031-
AddComments:

First Name: shirley
Last Name: fawber
Address: 6420 east tropicana #223
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: dennis
Last Name: fickes
Address: 10621 clarion lane
City: Las Vegas
State/Province: Nevada
Postal Code: 89134-
AddComments:

First Name: dixie
Last Name: fickes
Address: 10621 clarion
City: Las Vegas
State/Province: Nevada
Postal Code: 89134-
AddComments:

First Name: shaun
Last Name: fisher
Address: 1655 east sahara #3004
City: Las Vegas
State/Province: Nevada
Postal Code: 89104-
AddComments:

First Name: ross
Last Name: fitzgerald
Address: 6528 hill view ave
City: Las Vegas
State/Province: Nevada
Postal Code: 89170-
AddComments:

First Name: elizabeth
Last Name: foss
Address: 3083 zane circle
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: harold
Last Name: foss
Address: 3083 zane circle
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: john
Last Name: fredrick
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: JOHN FREDRICK, RESIDENT OF LV. IS OPPOSED TO NUCLEAR WASTE BEING BROUGHT HERE. IT SHOULD BE KEPT WHERE IT IS MADE. IT IS UP TO THOSE WHO MAKE IT TO STORE IT.. 435-1389

First Name: jim
Last Name: friedman
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am all for the nuclear repository. I do not feel it would impair our tourist trade or have any adverse effects upon the; city of Las Vegas, NV.

First Name: ellen
Last Name: funk
Address: 6420 east tropicana #212
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: leticia
Last Name: galvan
Address: 2245 florissant dr.
City: Las Vegas
State/Province: Nevada
Postal Code: 89128-
AddComments: The safety and health well being of

First Name: alice m.
Last Name: garth
Address: 1704 vermiel dr.
City: Las Vegas
State/Province: Nevada
Postal Code: 89117-
AddComments: other: for my growing up grandchildren.

First Name: vincent h
Last Name: garth sr
Address: 1704 vernide drive
City: Las Vegas
State/Province: Nevada
Postal Code: 89117-
AddComments:

First Name: joseph
Last Name: george
Address: 1108 campbell
City: Las Vegas
State/Province: Nevada
Postal Code: 89102-
AddComments:

First Name: marie g.
Last Name: gibbs
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: please call before 5:00 p.m. want to give her opinion on YM nuclear waste transportation issues.

First Name: rose
Last Name: gibson
Address: 6420 east tropicana # 516
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: hellen
Last Name: glassman
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: HELLEN GLASSMAN 242-9667 OPPOSED TO YUCCA MTN BEING A NUCLEAR WASTE HOLDING TANK. IF YOU NEED ANY OTHER VERIFICATION. PLEASE RECORD MY VOICE AS I CANNOT ATTEND MEETING TONIGHT.

First Name: George
Last Name: glendenning
Address: 5684 hobble creek dr
City: Las Vegas
State/Province: Nevada
Postal Code: 89120-
AddComments:

First Name: Karen
Last Name: Gloyd
Address: 2228 Stienke Lane
City: Las Vegas
State/Province: Nevada
Postal Code: 89106-
AddComments: Although the presentation today is the opinion I support, I don't feel that the pro-yucca mt. Side was represented

First Name: kate
Last Name: goins
Address: 668 avenue g
City: Boulder City
State/Province: Nevada
Postal Code: 89025-
AddComments:

First Name: roger
Last Name: graslin
Address: 4410 cranbrook
City: Las Vegas
State/Province: Nevada
Postal Code: 89103-4258
AddComments:

First Name: cathy
Last Name: graves
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: no, we do not need the dump in the state of Nevada. I would like to talk further with you about it.

First Name: dick
Last Name: greenberg
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I just wanted to voice my opinion on YMP. I think that there are better places to build that instead of building it next to one of the biggest, fastest growing cities in the nation. I think they should build it out in the boondocks more someplace. Some one please give me a call.

First Name: lovira
Last Name: griffin
Address: 6420 east tropicana # 60
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: tom
Last Name: griffin
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: THINK THAT INDRODUCING NUCLEAR WASTE IN NV IS WRONG. IT IS WRONG FOR THE PEOPLE IN THIS STATE AND THE ENVIRONMENT. IT CAN ONLY LEAD TO DISASTER FURTHER ON DOWN THE LINE. TOM GRIFFIN 457-3975.

First Name: ROBIN
Last Name: gudio
Address: 513 frogrant orchard
City: Henderson
State/Province: Nevada
Postal Code: 89015-
AddComments:

First Name: victoria
Last Name: hane
Address: 586 grimsby ave
City: Henderson
State/Province: Nevada
Postal Code: 89014-
AddComments:

First Name: christina
Last Name: haney
Address: 1018 shell flower rd
City: Henderson
State/Province: Nevada
Postal Code: 89074-
AddComments: I am concerned about transportation of the nuclear waste. Trucking it through LV would put the public at risk. There are too many accidents every day here on the highways and streets of LV and surrounding communities.

First Name: barbara
Last Name: hanks
Address: 3145 East Flamingo #1090
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: michael

Last Name: hanrady

Address:

City: Las Vegas

State/Province: Nevada

Postal Code:

AddComments: MICHAEL HANRADY 9/5 CAN'T MAKE MEETING FEELS WE ARE BEING SNOWED. RUMOR HAS IT THAT THIS IS A DONE DEAL. THEY ARE GOING TO DO IT NO MATTER WHAT WE DO. 369-8439. HE IS AGAINST YUCCA MTN. THIS IS THE SECOND TIME HE'S CALLED. WOULD APPRICIATE A CALL BACK TO GET THE REAL SCOOP. RESIDENT OF CLARK CTY FOR 47 YRS AND OPPOSES NUCLEAR WASTE STORAGE AT YUCCA MTN.

First Name: carol

Last Name: hansen

Address:

City: Las Vegas

State/Province: Nevada

Postal Code:

AddComments: I am calling to express my opinion on the YMP issue. I am very much opposed to it.

First Name: emma

Last Name: harden

Address: 605 callahan pt.

City: Las Vegas

State/Province: Nevada

Postal Code: 89145-

AddComments:

First Name: Andy
Last Name: harris
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:

AddComments: No nuclear wast in YM. I am vehemently opposed to storing high energy in southern nevada's YM. Let the political proponents of this insane idea for storing hundreds of tons of man's most deadly waste come to Nevada, face it's residents and tell us why we have been selected and why it is such a good idea for this dump. I challenge President Bushwacker, Vice President Cheney, dept. of Energy Secretary Abraham, Senator Merkowski and their nuclear power industy firlands to personally come here and listen to the voices of men, women and children to who Nevada is home. Sound science is a washington d.c. administration's politocal buzz word and smoke screen for meaning screw Nevada. Intelligent and concerned adults know a nuclear waste dump does not provide and enviromentally acceptable and a lasting answer to this problem. Wake up Washington D.C. , the people of Nevada are outraged at your dangerous and life-threatening game. Keep nuclear waste out of YM and Nevada.

First Name: joyce
Last Name: hazard
Address: 400 stewart
City: Las Vegas
State/Province: Nevada
Postal Code: 89101-

AddComments: having a repository here is a disaster waiting to happen. It unconsciable that this would be put in one of the fastest growing cities in the nation.

First Name: beverly
Last Name: heldooln
Address: 10166 timber willow
City: Las Vegas
State/Province: Nevada
Postal Code: 89135-
AddComments:

First Name: andy
Last Name: herese
Address: 8101 w. flamingo #2169
City: Las Vegas
State/Province: Nevada
Postal Code: 89147-
AddComments: Maintain strong opposition against YM.

First Name: andy
Last Name: heresz
Address: 8101 w. flamingo rd. #2169
City: Las Vegas
State/Province: Nevada
Postal Code: 89147-
AddComments: yucca mt. Is single most critical issue facing residents of nv powerful and well financed forces will ram this down our throats. NV residents must stop this insane idea. Our lives, health, and future are at stake! No nuclear waste dump at YM or in Nevada.

First Name: chris
Last Name: hernandez
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Hernandez, My house backs up to 2-15; I am afraid of nuclear waste being transported behind my home.

First Name: juanita
Last Name: herring
Address: 6420 east tropicana #310
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: royal w.
Last Name: herring
Address: 6420 east tropicana #340
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: fay
Last Name: hill
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Please call me. How do we keep it from travelling our highways or going through our cities?

First Name: robin
Last Name: hill
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: With all the surprises in Fallon involving possible radiation fallout, we oppose a site in Nevada.

First Name: barbara
Last Name: hoffie
Address: 1900 viela palms ct
City: Las Vegas
State/Province: Nevada
Postal Code: 89128-
AddComments:

First Name: kathleen
Last Name: holmes
Address: 614 south 8th
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Against Yucca Mt. Being the waste dump of the nation
614 S. 8th, Las Vegas

First Name: gretchen
Last Name: hood
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I oppose Yucca Mt. Storage and trucks going through the city. Please
make them stop for the children's sake.

First Name: Gretchen
Last Name: Hood
Address: 5055 Jeffress
City: Las Vegas
State/Province: Nevada
Postal Code: 89119-
AddComments: Think of the children

First Name: brian
Last Name: horner
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am a 23 year resident, don't put it in my backyard

First Name: dick
Last Name: howenstein
Address:
City: Henderson
State/Province: Nevada
Postal Code: 89052-
AddComments: We are against storing nuclear waste at YM.

First Name: linda
Last Name: howenstein
Address:
City: Henderson
State/Province: Nevada
Postal Code: 89052-
AddComments: We are against storing nuclear waste at YM.

First Name: barbara
Last Name: ianni
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Please call, but I don't think you will!. Call in the morning. Am opposed to Y.M. project, it will leak and will put people at risk.

First Name: J. Sims
Last Name: Irwin
Address: 1117 Silver Lake
City: Las Vegas
State/Province: Nevada
Postal Code: 89108-
AddComments:

First Name: robert
Last Name: jacobson
Address: 1350 north town center dr. #2104
City: Las Vegas
State/Province: Nevada
Postal Code: 89144-
AddComments:

First Name: brenda
Last Name: johnson
Address: 228 welsy avenue
City: Las Vegas
State/Province: Nevada
Postal Code: 89123-
AddComments:

First Name: james
Last Name: jones
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: pls. Call me back. I have strong opinions on nuclear waste and Y.M.

First Name: terri
Last Name: kaulentis
Address: 7809 montalvo ct.
City: Las Vegas
State/Province: Nevada
Postal Code: 89128-
AddComments: fight nuclear wast trucks coming thru the urban area.

First Name: jody
Last Name: keelo
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: JODY KEELO WE HAVE NEVER USED NUCLEAR ENERGY, WE SHOULD NOT HAVE TO STORE IT. 399-3491.

First Name: rose
Last Name: kendall
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am opposed, let each state store their own waste

First Name: bill
Last Name: king
Address: 4864 alta mesa way
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: jeff
Last Name: krantz
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I think the nuclear wast depository is an absolutely insane idea. The halfife of plutonium is 26,000 years and when I visited the site, I saw thre little volcanoes nearby and I asked the gelologist how old they were and she guesstimated that they were 10,000 years old, so geologically speaking, that puts that zone as a very dangerous place. Needless to say, Nevada is the third most seismically active state. We have earthquakes all the time and the idea is absolutely ludicrous. What we should be doing is looking at what they do in Europe, where they refine nuclear east and convert it into a much more stable form. Why we aren't doing that, I have no idea. This is not science. This is politics, big money, what ever you want to call it. I hope that true science can come int this and we can save out state.

First Name: cynthia
Last Name: lace
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: CYNTHIA LACE 243-0087 OPPOSED TO HAVING NUCLEAR WASTE
DUMP IN OUR STATE WE DON'T USE IT PRODUCE IT WE DONT
NEED TO STORE IT. WE ALSO DON'T NEED IT TRAVELING ON
OUR CROWDED STREETS.

First Name: joe
Last Name: lamb
Address: 955 sugar springs dr
City: Las Vegas
State/Province: Nevada
Postal Code: 89110-
AddComments:

First Name: albert
Last Name: landry
Address: 6420 east trioucaba #302
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: sally
Last Name: landry
Address: 6420 east tropicana #302
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: susan
Last Name: laron
Address: 7629 allerton ave
City: Las Vegas
State/Province: Nevada
Postal Code: 89128-
AddComments:

First Name: susan
Last Name: laron
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am totally against nuclear wast in southern nevada and want to know how I can get involved to voice my concerns to my officials.

First Name: tim d
Last Name: lawton
Address: 80 s. gibson rd #611
City: Henderson
State/Province: Nevada
Postal Code: 89012-
AddComments:

First Name: paul
Last Name: lenart
Address: 2051 n. torrey pines #1002
City: Las Vegas
State/Province: Nevada
Postal Code: 89108-
AddComments: no one can force us to take it if we are truly determined that we will not. I million people live here. 0.1% committed to civil resistance is 1000, more than MLK had for most actions. 1% is 10,000. 10% is 100,000, etc. I'll sit in the middle of a highway if necessary . What will you do? 11.7 having us to dump on will encougare more nukes.

First Name: aldone
Last Name: leskys
Address: 3001 lamesa dr.
City: Henderson
State/Province: Nevada
Postal Code: 89014-
AddComments: The land around Yucca Mt. Is already contaminated - what else can be done with the area?

First Name: algidas G.
Last Name: leskys
Address: 3001 Lamesa dr.
City: Henderson
State/Province: Nevada
Postal Code: 89014-
AddComments:

First Name: iaura
Last Name: letges
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Please call, I am hard of hearing, I did not get the entire message.

First Name: david
Last Name: logsdon
Address: 1386 adagietto
City: Henderson
State/Province: Nevada
Postal Code: 89014-
AddComments:

First Name: judy
Last Name: long
Address: 500 fragrant orchard street
City: Henderson
State/Province: Nevada
Postal Code: 89015-
AddComments: Please note my opinion is AGAINST storing nuclear waste at YM. Thank you.

First Name: beclu
Last Name: lukens
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: BECKY LUKENS RESIDENT LV. OPPOSED. OPPOSED. OPPOSED. TO HAVING NUCLEAR WASTE BEING STORED IN OUR AREA. 363-2168. WILL HELP PASS OUT FLIERS OR WHATEVER. OPPOSING THIS.

First Name: lyn
Last Name: lutz
Address: 828 glenwillow dr
City: Las Vegas
State/Province: Nevada
Postal Code: 89117-
AddComments:

First Name: fred
Last Name: macy
Address: 132 gean
City: Mesquite
State/Province: Nevada
Postal Code: 89027-
AddComments: If approved we'll hve to live with the outcome from here on. Once in place it won't go away.

First Name: arnie
Last Name: mallinger
Address: 3774 scotts valley dr.
City: Henderson
State/Province: Nevada
Postal Code: 89052-
AddComments:

First Name: bob
Last Name: malray
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: other: terrorism and media hype.

First Name: marie
Last Name: manendo
Address: 4629 Butterfly drive
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments: I am totally against the waste being brought to our state and certainly against shipment over Hoover Dan and through Las Vegas.

First Name: Mark
Last Name: manendo
Address: 4629 butterfly circle
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: darlene
Last Name: maras
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I recently watched a television program about this and I feel the average person doesn't carry much weight. I think there are other places they could put it and don't feel they know what they are doing.

First Name: al
Last Name: marashi, m.d.
Address: 5050 tamatus st
City: Las Vegas
State/Province: Nevada
Postal Code: 89119-
AddComments:

First Name: Florence
Last Name: Marks
Address: 4434 Wild Honey Street
City: Las Vegas
State/Province: Nevada
Postal Code: 89147-
AddComments:

First Name: isabelle
Last Name: marshall
Address: 624 north 22nd st
City: Las Vegas
State/Province: Nevada
Postal Code: 89110-
AddComments:

First Name: sonya
Last Name: mass
Address: 624 avenue g
City: Boulder City
State/Province: Nevada
Postal Code: 89005-
AddComments:

First Name: tim
Last Name: mcandrew
Address: 5844 lavazette
City: Las Vegas
State/Province: Nevada
Postal Code: 89113-
AddComments:

First Name: annie
Last Name: mcdonald
Address: 3934 edgemoor way
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: arthur
Last Name: mcdonald
Address: 3934 edgemoor way
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: I.
Last Name: mcgill
Address: 448 greenbriar twm hse. Way
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: elaine
Last Name: mcgraw
Address: 6420 east tropicana
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: marguerite
Last Name: mckelise
Address: 7512 wandering st.
City: Las Vegas
State/Province: Nevada
Postal Code: 89131-
AddComments: Considering the growth that is taking place - I don't think previous studies accurately reflect the area. I don't think anyone could have anticipated how close to YM development will be.

First Name: john j.
Last Name: mckelvie
Address: 7512 wandering st
City: Las Vegas
State/Province: Nevada
Postal Code: 89131-
AddComments:

First Name: sherri
Last Name: mcmahon
Address: 9158 jewel crystal ct
City: Las Vegas
State/Province: Nevada
Postal Code: 89129-
AddComments:

First Name: robert
Last Name: mcnamara
Address: 500 s. grand central pkwy
City: Las Vegas
State/Province: Nevada
Postal Code: 89105-
AddComments:

First Name: ron
Last Name: mcqueen
Address: 7851 industrial
City: Las Vegas
State/Province: Nevada
Postal Code: 89139-
AddComments:

First Name: alma rosa
Last Name: mendoza
Address: 3488 E. Pecos
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: ray
Last Name: merchant
Address: 440 anapolia
City: Las Vegas
State/Province: Nevada
Postal Code: 89145-
AddComments:

First Name: marc
Last Name: mercury
Address: 4615 mill valley drive
City: Las Vegas
State/Province: Nevada
Postal Code: 89120-
AddComments:

First Name: christiana
Last Name: meyer
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am unable to attend this meeting today. However, I would like to register my opposition to the depository. I would love to be more involved. Please let me know if I can be of any help.

First Name: leona
Last Name: mikes
Address: 3080 carrvin st
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: brandy
Last Name: miller
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Please call. Want information on how to prevent nuclear waste from coming in

First Name: mary
Last Name: moore
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I would like to talk to you about the nuclear deposit here in las vegas. Please give me a call.

First Name: lee
Last Name: morton
Address: 2205 madagaseer
City: Las Vegas
State/Province: Nevada
Postal Code: 89117-
AddComments: if nevada doesn't want repository they need to take their fight to congress they directed geologic disposal they directed study YM. If you want a change provide an answer the problem will not go away.

First Name: louise a.
Last Name: mulligan
Address: 6420 east tropicana ave #480
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: c.p.
Last Name: mulligin
Address: 6420 east tropicana
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: marry
Last Name: mullins
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Opposed

First Name: regina
Last Name: mullins
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Against, we need to protect the children here, more environmental tests are needed.

First Name: postelle
Last Name: n.t.
Address: 1517 war paint drive
City: Henderson
State/Province: Nevada
Postal Code: 89014-
AddComments:

First Name: marietta
Last Name: nelson
Address: 2800 -- circle
City: Las Vegas
State/Province: Nevada
Postal Code: 89107-
AddComments:

First Name: mary
Last Name: nelson
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I want to voice my opposition to YMP. I am in favor of storing it on site above ground so that it can be monitored.

First Name: pam
Last Name: nelson
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am opposed to nuclear waste coming through Nevada.

First Name: marcy
Last Name: nielson
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Where is a petition to sign to prevent nuclear waste from coming to Nevada?

First Name: maryellen
Last Name: nolan
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: MARYELLEN NOLAN OPPOSED TO NUCLEAR WASTE PLAN IN YUCCA MTN. IF OUR GOV'T AND OUR PRISIDENT THINKS IT IS SO SAFE WHY DON'T THEY BUILD IT IN WASHINGTON DC OR MAYBE NEAR HIS RANCH IN TX.

First Name: dennis
Last Name: nunez
Address: 1601 eagle park wy
City: Las Vegas
State/Province: Nevada
Postal Code: 89134-
AddComments:

First Name: tom
Last Name: o'connor
Address: 4546 carmar drive
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: jane
Last Name: oisboid
Address: 3736 bossa nova
City: Las Vegas
State/Province: Nevada
Postal Code: 89129-
AddComments:

First Name: lorna
Last Name: olcott
Address: 3408 trotting horse
City: North Las Vegas
State/Province: Nevada
Postal Code: 89032-
AddComments: other: transportation

First Name: jo
Last Name: ozburn
Address: 3696 east toro st
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments: keep in own backyard.

First Name: rose
Last Name: page
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Opposed to the dump and trucking it through the city. Concerned about our future.

First Name: susan
Last Name: palmer
Address: 3536 dusty cowboy cir
City: North Las Vegas
State/Province: Nevada
Postal Code: 89032-
AddComments: I do want nuclear wast being driven through our county on our streets, railways, etc.

First Name: juanita
Last Name: peters
Address: 1037 toni ave #11
City: Las Vegas
State/Province: Nevada
Postal Code: 89119-
AddComments:

First Name: germain
Last Name: petuya
Address: 6420 east tropicana #9
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: jo
Last Name: pinther
Address: 5684 hobble clark
City: Las Vegas
State/Province: Nevada
Postal Code: 89120-
AddComments:

First Name: lee
Last Name: pinz
Address: 4635 bolcella
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: terry
Last Name: pitts
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Opposed. Resident since 1950, 4924 E. Elena, 89120

First Name: schuyln
Last Name: quicle
Address: 3546 havenhill st.
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: kathlyn c.
Last Name: rader
Address: 6420 east tropicana #143
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments: find a location in the state that wishes to dispose of the waste.

First Name: robert e.
Last Name: rader
Address: 6420 east tropicana #143
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: el
Last Name: reqna
Address: 3797 decatur st.
City: Las Vegas
State/Province: Nevada
Postal Code: 89121-
AddComments:

First Name: lillian
Last Name: reynolds
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am very much against a nuclear waste dump in this state, especially YMP. Please, hope we get everybody to realize it is a serious thing.

First Name: c. w.
Last Name: riley
Address: post office box 2076
City: overton
State/Province: Nevada
Postal Code: 89040-
AddComments:

First Name: tony
Last Name: rodela
Address: 2801 sultana st.
City: Las Vegas
State/Province: Nevada
Postal Code: 89102-
AddComments: other: YM will be the biggest target for our enemies.

First Name: steve
Last Name: roll
Address: 8868 washburn road
City: Las Vegas
State/Province: Nevada
Postal Code: 89149-
AddComments:

First Name: dee
Last Name: rose
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: you did not present facts, but canands.

First Name: lynn
Last Name: rosenberg
Address: 3020 salerno cir
City: Las Vegas
State/Province: Nevada
Postal Code: 89128-
AddComments:

First Name: irene
Last Name: rosenthal
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: ILENE ROSENTHAL 260-1361 TOTALLY AGAINST YM IDEA. IT WILL
BE A DISASTER WITH AN ACCIDENT WITH ONE OF THE TRUCKS.
WHAT HAPPENS TO US. IT IS A TERRIBLE THING FOR NV.
DISAGREE TOTALLY. AND WISH I COULD BE AT THE MEETING.

First Name: sandra
Last Name: rothman
Address: 2811 sandyfalls way
City: Las Vegas
State/Province: Nevada
Postal Code: 89142-
AddComments:

First Name: edna n.
Last Name: ruggiero
Address: 6420 east tropicana sp.# 315
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: pat
Last Name: sandbeck
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am and always have been against the storage of nuclear wast in Nevada. However, I am sure that we all know it is not a maybe someday thing I believe it's there now and has been for quite some time with more arriving everyday. So therefore why can't the residents of Nevada, especially clark county, be reimbursed for living in this situation. In other words the residents of Alaska are paid each year for the oil pipeline that runs through their state. Why can't each state that sends wast to Nevada be charged a high fee and that money would then be paid out each year to the residents of Nevada.

First Name: terry
Last Name: saunders
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Please call & leave a message with the best time to call you back.
Are you keeping track of favorable & unfavorable comments?

First Name: terry
Last Name: saunders
Address: 6800 east lake mead #2074
City: Las Vegas
State/Province: Nevada
Postal Code: 89156-1139
AddComments:

First Name:
Last Name: schencks
Address: 2864 anteres st
City: Las Vegas
State/Province: Nevada
Postal Code: 89110-
AddComments:

First Name: justin
Last Name: schor
Address: 2050 w warmssprings road #1921
City: Henderson
State/Province: Nevada
Postal Code: 89014-
AddComments:

First Name: dennis
Last Name: seifert
Address: 6420 east tropicana ave. #204
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments: keep it out of our state put it in the states it comes from.

First Name: la wanna
Last Name: seifert
Address: 6420 east tropicana ave. #204
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments: let every state keep their own garbage.

First Name: rachelle
Last Name: seifert
Address: 6420 tropicana #204
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-
AddComments:

First Name: dick
Last Name: shay
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Am a Vietnam vet from Chicago & I live in Las Vegas. Hose down the protestors & then nuke them. We're the toughest country in the world. Nuke the Chinese & anybody else who doesn't like us.

First Name: sim
Last Name: shopp
Address: 1431 brackew
City: Las Vegas
State/Province: Nevada
Postal Code: 89110-
AddComments:

First Name: darlene
Last Name: simcox
Address: 1514 winslow st
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: DARLENE SIMCOX 1514 WINSLOW ST. DOES NOT WANT ANYTHING TO IMPAIR THE BREATH AND LIFE FOR MY FAMILY. I THINK GOV'T IS LYING TO US ABOUT THE DANGERS. 314-9948

First Name: margaret
Last Name: sloan
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am opposed to the nuclear waste because we don't have any nuclear plants here and I don't see why we have to take other people's junk. It is very dangerous.

First Name: michael
Last Name: sommemeyer
Address: box 1134
City: Logandale
State/Province: Nevada
Postal Code: 89021-
AddComments:

First Name: annette
Last Name: stanecki
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am opposed to nuclear waste being carted here and stored here around our city. We need to get rid of it. The Nevada test site was enough.

First Name: richard
Last Name: starr
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Am a resident since 1953. Bury their own crap in their own back yard. I'd like to hear some rebuttal. Why pick on Nevada?

First Name: richard
Last Name: stevens
Address: 4438 cinderwood
City: North Las Vegas
State/Province: Nevada
Postal Code: 89032-
AddComments: those that generate the waste should keep it in their area.

First Name: lee
Last Name: strice
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Each state should handle their own waste.

First Name: f.tj.
Last Name: taggart
Address: 705 sam jonas
City: Las Vegas
State/Province: Nevada
Postal Code: 89145-
AddComments:

First Name: dot
Last Name: tanase (sp)
Address: 9519 cactus club dr.
City: Las Vegas
State/Province: Nevada
Postal Code: 89123-
AddComments: 9519 Cactus Club Dr., 89123 Please call or send me more information

First Name: bob
Last Name: taras
Address: 900 east karen ave #a-122
City: Las Vegas
State/Province: Nevada
Postal Code: 89109-
AddComments:

First Name: joe
Last Name: taylor
Address: 1413 kirby drive
City: Las Vegas
State/Province: Nevada
Postal Code: 89114-
AddComments:

First Name: p
Last Name: taylor
Address: 1413 kirby
City: Las Vegas
State/Province: Nevada
Postal Code: 89117-
AddComments: Need scientific evidence. Need to know what else can be done. Explore alternatives.

First Name: laura
Last Name: thornton
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Don't want nuclear waste in Nevada, no need to call back

First Name: eugene
Last Name: throckmorton
Address: 1267 douglas drive
City: Las Vegas
State/Province: Nevada
Postal Code: 89102-
AddComments:

First Name: maria
Last Name: tsuronlas
Address: 4335 twin peaks dr
City: North Las Vegas
State/Province: Nevada
Postal Code: 89032-
AddComments:

First Name: anita
Last Name: tucci
Address: 9122 tapani st
City: Las Vegas
State/Province: Nevada
Postal Code: 89123-
AddComments: other: earthquakes / YM is on 2 earthquake faults in view or what happened in peru - how can this even be considered as a repository. Keep waste where it is generated.

First Name: carrie
Last Name: white
Address: 1779 olympia dr
City: Las Vegas
State/Province: Nevada
Postal Code: 89123-
AddComments: other: media created hysteria.

First Name: lori
Last Name: white
Address: 924 Torington Drive
City: Las Vegas
State/Province: Nevada
Postal Code: 89108-
AddComments: this is the mast important issue this u.s. has to face!

First Name: lisa
Last Name: williams
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: LISA WILLIAMS RESIDENT OF LV. 434-4264 DEFINATELY OPPOSES
WASTE BEING STORED HERES. LIVED HERE 36 YRS WOULD LIKE
TO SEE THIS CITY RAN THE WAY THAT IT IS WITH NO WASTE
BEING STORED HERE

First Name: tracy
Last Name: winiarczyk
Address: 332 bermuda creek road
City: Las Vegas
State/Province: Nevada
Postal Code: 89123-
AddComments: God hep us.

First Name: shen-gong
Last Name: wu
Address: 1318 silver knoll ave.
City: Las Vegas
State/Province: Nevada
Postal Code: 89123-
AddComments:

First Name: lee a.
Last Name: waste 11
Address: 679 radwick dr
City: Las Vegas
State/Province: Nevada
Postal Code: 89110-
AddComments:

First Name: loretta
Last Name: watson
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:

AddComments: Is there a proxy form I could fill out? I will be on vacation; I oppose the YM project and have good reason to. I worked for the federal govt. for 14 years that controlled the NV TS. I saw plenty and know more about this situation than the average citizen. We do not need anymore nuclear waste deposited here so close to Las Vegas. They have been storing wast anyway there for years. Yes, the area is going to be contaminated for thousands of years, byt why add more fuel to the fire. The YM site riddled with earthquake faults. Just because they are dormant now, doesn't mean they won't become active again.

First Name: ca
Last Name: walts
Address: 110 quail bush drive
City: North Las Vegas
State/Province: Nevada
Postal Code: 89031-
AddComments:

First Name: julie
Last Name: whitacre
Address: 5400 mountain vista #823
City: Las Vegas
State/Province: Nevada
Postal Code: 89120-
AddComments:

First Name: ed
Last Name: verasco
Address: 3926 coleman
City: North Las Vegas
State/Province: Nevada
Postal Code: 89032-
AddComments:

First Name: shirley
Last Name: vinson
Address: 605 oakmount drive #2205
City: Las Vegas
State/Province: Nevada
Postal Code: 89109-
AddComments:

First Name: donna
Last Name: waldron
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I relocated to the Las Vegas Valley four years ago to improve my health. I hve been happy here and my arthritis and asthma have greatly improved. I manage to cope with the traffic, the tourists, and the dust and dirt. It has been a good place to live. I understand the arguments for and against the storing ofnuclear waste at YM,. I am against this plan. The United States has vast areas of badlands and desert that are uninhabited and that are not in close proximity to major cities. I do not feel that the administration in washington has given full consideration to other locations. Please cast my vote as a resident of this valley against the proposal . Other sites must be give consideration and the primary factor must be isolating the material from any possible contact with the population.

First Name: bob
Last Name: walkewizz
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I oppose nuclear waste in Nevada. It's too close to a growing population Utilize a space shuttle & send it to the sun. My address is 4291 Sanderling Cir., Unit #123, 89103

First Name: diane
Last Name: wall
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:

AddComments: I am against YMP I think is too dangerous to store high level nuclear waste or low level even, because of the risk of contaminating the ground water which is so precious to us and it is too risky to be shipping it through the towns and, also, because of the instability in that area because of volcanic activity and earthquakes and I think it is a very poor choice.

First Name: tana
Last Name: wall
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:

AddComments: TANA WALL THINKS THAT IT WOULD BE GREAT TO HAVE IT HERE IN NV. CAN'T THINK OF A BETTER PLACE FOR IT THAN YUCCA MTN. IS TOTALLY CONFIDENT IT IS SAFE. THINKS WE SHOULD NEGOTIATE WITH THE GOV'T TO GET ALL WE CAN OUT OF IT.

First Name: nancy
Last Name: wardzinski
Address: 849 hideaway
City: Henderson
State/Province: Nevada
Postal Code: 89015-
AddComments:

First Name: Victor
Last Name: Warren
Address: 3613 Woodglen Court
City: Las Vegas
State/Province: Nevada
Postal Code: 89108-

AddComments: Nuclear Energy is the least clean fuel. There is no way anyone can guarantee the safe containment of the radioactive waste for 10,000 years. Not geologically nor by engineering a design. Keep it stored at the reactor sites pending further scientific studies and better processes such as transmutation.

First Name: mary lou
Last Name: tazopoulos
Address: 7526 frontier ranch lane
City: Las Vegas
State/Province: Nevada
Postal Code: 89113-

AddComments: I have a lot of respect for scientists because they are always learning. But it seems that no two scientists can ever totally agree on anything. New information always turns up that changes their conclusions. I doubt if they could study Yucca Mountain for the next 10,000 years and then agree on the suitability of unsuitability of YM as a nuclear waste repository. Where are the scientist and engineers who planned three mile island and chernobyl? Do they still think they were a good idea? And do they have a definite conclusion about what could have been done to prevent those disasters? Can any scientist who is in foavor of a YM repository say, indisputably, that if; one of the trucks or atrains carrying nuclear waste across our country had and accident or were sabotaged by terrorists, that we would not ;need to worry for our health and safety? Can they guarantee that the value our home would not decline if we live near the transportation routes? If we cannot sell our because of our proximity tot the dump, would they be willing to buy them at least for the amount of money we invested in them? If they would not, I say we should not allow them to put nuclear dump in our back yard. And where is the help from the federal government for the down winders who need medical care? Where is the help form the federal government for those people who have worked in the nuclear industry and now have diseases that are a direct result from contact with raidation and toxic waste? Many of them have died while waiting for their cases to be heard in court! If the federal government is willing to invest in so many billions of our tax dollars into YM, and subsequently, many more billions of dollars on the transportation of nuclear waste, the emrgency preparedness of communities along ;the transportation routes, and the cleanup of any nuclear disasters that could occur, why can't they invest billions of dollars into seeking ways to transmute radioactive wastes into nonradioactive elements instead? If couldn't cost any more than has alread been spent and will continue to be spent on YM. And would't it be safer in the long run for everyone? Bingo! No nuclear waste to store! And maybe we humans will inhabit the earth longer than the dinosaurs did.

First Name: richard g.
Last Name: telfer
Address: 5357 spencer
City: Las Vegas
State/Province: Nevada
Postal Code: 89119-

AddComments: I have been involved in nuclear education since the early 1950's. I'm frustrate by the demonstrated lack of an understanding of anything nuclear as exhibited by political representatives, casinoer's and educators in the state of Nevada. I have written extensivel y on nuclear issues, presented papers at world nuclear - symposia, conducted workshops lectured on the countless benefits of nuclear energy.

First Name: carroll
Last Name: varner
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: Please call me. I'm opposed, what can I do to help?

First Name: maria
Last Name: vaught
Address: 8232 fawn heather
City: Las Vegas
State/Province: Nevada
Postal Code: 89149-
AddComments:

First Name: patti
Last Name: velasco
Address: 3926 coleman st
City: North Las Vegas
State/Province: Nevada
Postal Code: 89032-
AddComments: We need to make our position and our voices heard in Washington since they're the final word, it appears.

First Name: amy
Last Name: venuto
Address:
City: Las Vegas
State/Province: Nevada
Postal Code:
AddComments: I am strongly opposed to nuclear waste being transported across country to Y.M. I believe the east coast states should get rid of their own nuclear waste. I believe that the states that produce it should get rid of it themselves. I would like to know how I could get involved.

First Name: chris
Last Name: turner
Address: 4392 skywalker
City: Las Vegas
State/Province: Nevada
Postal Code: 89120-

AddComments:

First Name: christine m.
Last Name: turner
Address: 4292 skywalker ave
City: Las Vegas
State/Province: Nevada
Postal Code: 89120-

AddComments:

First Name: anita
Last Name: tushi

Address:

City: Las Vegas
State/Province: Nevada

Postal Code:

AddComments: I am very much against having this come out here because it is on a fault and it is very dangerous for us.

First Name: carroll
Last Name: varner
Address: 5540 north for apache
City: Las Vegas
State/Province: Nevada
Postal Code: 89149-

AddComments:

First Name: dr. jacob
Last Name: paz
Address: 1200 s. redwood st
City: Las Vegas
State/Province: Nevada
Postal Code: 89146

AddComments: environment and groundwater
First Name: patricia
Last Name: peacock
Address: 4490 via towns
City: Las Vegas
State/Province: Nevada
Postal Code: 89103-

AddComments:

First Name: june
Last Name: perry

Address:

City: Las Vegas
State/Province: Nevada

Postal Code:

AddComments: I am opposed to nuclear waste coming through Nevada. My address is 3342 Pawnee Dr., Las Vegas, NV 89109

First Name: vernon
Last Name: perry
Address: 3001 cabana dr. #71
City: Las Vegas
State/Province: Nevada
Postal Code: 89122-4064

AddComments:

INFORM Hotline Report



Clark County Nuclear Waste Division Hotline Report

Date	Name	Telephone	Message
3/28/01	Susan Larson	256-2239 ✓	I am totally against nuclear waste in southern Nevada and want to know how I can get involved to voice my concerns to my officials.
4/16/01	Marie G. Gibbst	898-5426 ✓	Call before 5:00 p.m., wants to give her opinion on Yucca Mt. nuclear waste transportation issues
4/16/01	no #	no name	Yucca Mt. A good idea, it will provide jobs for people
4/16/01	579-2888	Kara Coons ✓	Am opposed to Nevada being a nuclear waste dumping ground, it is unsafe & unhealthy
4/16/01	644-7192	James Jones ✓	Pls. Call me back, I have strong opinions on nuclear waste and Y.M.
4/16/01	no #	Fred ✓	I am a state employee & a native Nevadan, I vote NO against the Y.M. project
" "	no #	Brian Horner	I am a 23 year resident, don't put it in my backyard
" "	no #	no name	I oppose bringing nuclear waste to Nevada, put it in a rocket and send it into outer space.
" "	459-2368	Gerry ✓	I am against bringing nuclear waste into Nevada
" "	459-2658	Pam Nelson	I am opposed to nuclear waste coming through Nevada
" "	614-3940	no name	Please call me. I am concerned about the water table and radiation seeping into it.
" "	775-727-1312	Angie	Don't call back. Nuclear waste is unwelcome in Nevada
" "	no #	no name	No nuclear waste in Nevada, ship to George Bush & dump it in his backyard, or to the governor's house.
" "	228-9847	B. Armstrong	no nuclear waste at Yucca Mt.
" "	655-8010	Isobel	Barrie-Forbes (last name) Call daytime between 10 and 3, don't bring it h it comes from, I am upset, it's ridiculous, etc., etc., etc.
" "	474-2904	Arlene Collins	Against dumping
" "	645-1011	Carroll Varner	Please call me. I'm opposed, what can I do to help?
" "	486-4732	Bill D'Nonno	Opposed to Y.M. project, it needs to be re-evaluated, the waste needs to be sent to a desolate area, not near 1.5 million people.
" "	638-1073	Barbara Ianni	Please call, but I don't think you will!. Call in the morning. Am opposed to Y.M. project, it will leak and will put people at risk.
" "	no #	no name	I am a former employee at RICCO at the test site, it is not safe!
" "	794-3680	June Perry	I am opposed to nuclear waste coming through Nevada. My address is 3342 Pawnee Dr., Las Vegas, NV 89109
" "	436-9443	Rose. Kendall	I am opposed, let each state store their own waste
" "	453-8370	Terry Saunders	Please call & leave a message with the best time to call you back. Are you keeping track of favorable & unfavorable comments?
" "	no #	Bob Walkewizz	I oppose nuclear waste in Nevada. It's too close to a growing population Utilize a space shuttle & send it to the sun. My address is 4291 Sanderling Cir., Unit #123, 89103
" "	no #	no name	I believe each state should store its own waste.
" "	285-1601	Robin Hill	With all the surprises in Fallon involving possible radiation fallout, we oppose a site in Nevada.
" "	no #	no name	Oppose because it will affect environmental & property values.
" "	361-1135	Marry Mullin	Opposed
" "	876-5786	Edwina Arthofer	I am against waste coming to Nevada. bringing nuclear waste into Nevada
" "	646-7266	Brandy Miller	Please call. Want information on how to prevent nuclear waste from cc
" "	220-8874	Marcy Nielson	Where is a petition to sign to prevent nuclear waste from coming to Nev
" "	293-2530	no name	Please call regarding Yucca Mt.
" "	385-4418	Kathleen Holmes	Against Yucca Mt. Being the waste dump of the nation 614 S. 8th, Las Vegas



" " 228-0436 Juanita Barnett Against.

" " 643-2545 Regina Mullins Against, we need to protect the children here, more environmental tests are needed.

" " 436-0278 Laura Letges **Please call**, I am hard of hearing, I did not get the entire message.

" " 270-9421 Dot Tanase(sp) 9519 Cactus Club Dr., 89123 **Please call or send me more informatio**

" " 734-8402 no name I oppose nuclear waste at Yucca Mt. I am 82 y.o, have lived here since Tell the government to leave us alone here in Nevada.

" " 341-1810 Sonia Cernik I am violently opposed, I am a registered voter, my address is 9225 W. Charleston

" " 314-1608 Evelyn and Mordecai Agman, we are opposed.

" " no # Laura Thornton Don't want nuclear waste in Nevada, no need to call back

" " 914-6777 Chris Hernandez, My house backs up to 2-15; I am afraid of nuclear waste being transported behind my home.

" " 243-9313 Kimberley Morushak (sp) Want information about Yucca Mt., **Please call back.**

" " no # no name Opposed. Our history with nuclear bomb testing is bad enough. Let the state who makes the waste, store it there. Government is trying to stick it to Nevadans again.

" " 656-3850 no name The information your agency is providing to the news media is crock. You are spreading lies. Your information that Yucca Mt.is under construction is a crock. It's being studied, not being built. The continued use of the word "dump" has such a negative connotation. If you **call me** I'll be happy to discuss this with you.

" " no # Mary Anteria Have been a resident since 1966, opposed to storage in Yucca Mt.

" " no # no name Government did coverups in the 50's and 60's. Can we believe them now: The Fallon investigation is a case in point.

" " 451-6066 Fay Hill Please call me. How do we keep it from travelling our highways or going through our cities?

" " 675-2278 Gretchen Hood I oppose Yucca Mt. Storage and trucks going through the city. Please r

" " 452-9867 Charlotte Trucks (last name). I am opposed on nuclear waste through Nevada.

" " no # Richard Starr Am a resident since 1953.

" " 869-2655 Joan Askinazi. Very concerned aabout nuclear waste in Nevada.

" " no # no name Where did the money come from to build Yucca Mt?Who OK'd it being built here? Millions being spent & hopefully it won't be buried here. Who OK'd the hole to be dug? Am opposed for safety & health reasons. Put it in the Antarctic.

" " 395-7689 Rose Page Opposed to the dump and trucking it through the city. Concerned about our future.

" " 877-0802 Lee Strice Each state should handle their own waste.

" " no # Terry Pitts Opposed. Resident since 1950, 4924 E. Elena, 89120

" " no # no name People raising children here

" " 362-3359 no name Wonderful idea, glad they're doing it

" " no # no name Supportive, we have to do this to defend our country.

" " no # no name Oppose, shouldn't be arresting those people for crossing the little line. Just my opinion.

" " no # no name Born here in LV in 1981, I am leaving to save my health, no one in Nevada seems to care.

" " no # no name Yucca Mt.is the only place to store it. Safest place in the world to put it and quit belly-achin' about it.

" " 255-5285 no name In favor. Nuclear waste should go to Yucca Mt. Nevada should get benefits for it. **Confirm my opinion by calling me.**

" " 838-3463 Michelle Dart It's a good thing. We've spent millions, get itup, hire people, get



" "	no #	Dick Shay	real, build it and get on with it. Send all those nuts to jail. Am a Vietnam vet from Chicago & I live in Las Vegas. Hose down the protestors & then nuke them. We're the toughest country in the world. Nuke the Chinese & anybody else who doesn't like us.
" "	no #	no name	I'm a tourist. Do the Yucca Mt. You don't have nearly enough toxic waste in Nevada yet.
" "	no #	no name	Some send a scientist to the RJ & then tell us what happens to Nevada when California slides into the sea (more rambling)

Public Meeting Comments

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

Peace on earth & Good will towards
Man

Providing the following information is optional:

Name: Santa Clause

Address: North Pole

E-mail:

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

WE, AS RESIDENTS, HOMEOWNERS, TAXPAYERS & VOTERS,
ARE TOTALLY AGAINST THE YUCCA MOUNTAIN PROJECT
FOR THE SAME REASONS EXPRESSED BY SENATOR BRYAN
AND THE OTHERS OF THE PANEL. THANK YOU FOR FIGHTING ACTIVELY
AND OPPOSING THIS PROJECT! KEEP IT UP!!

Providing the following information is optional:

Name: JANET & WILLIAM MCFARLAND

Address: 5836 SASSA ST.
LAS VEGAS 89130

E-mail:

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

DOE has separated the Waste Storage and Transportation
ISSUES AND REALLY ONLY ADDRESSING STORAGE NOW FOR
a decision on YUCCA MOUNTAIN. HOW CAN STORAGE AND
TRANSPORTATION ISSUES BE FORCED TO BE ADDRESSED AS
A SINGLE PROJECT?

Providing the following information is optional:

Name: HENRY DZIGGIEL (RETIRED Nuclear Engineer)

Address: 3657 WINDMILL PKWY #379
HENDERSON, NV 89074

E-mail: NONUCLEARWASTE@aol.com

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

To COMMISSIONER WILLIAMS: HOW CAN CLARK COUNTY
RESIDENTS GIVE THE COUNTY OUR COMMENTS TO BE
included in CLARK COUNTY'S REPORTS ON YUCCA?
CAN THIS OFFER BE PUBLISHED IN ALL LOCAL PAPERS, RADIO,
AND TV?

Providing the following information is optional:

Name: HENRY DZIGGIEL

Address: 3657 WINDMILL PKWY #379
HENDERSON, NV 89014

E-mail: NONUCLEARWASTE@aol.com

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

How can the Federal Agencies (DOE, DOT, etc) be forced to address the High-Level Nuclear Wastes' Transportation Program and its impacts on Las Vegas Valley and other Population Centers in the Yucca Mountain Environmental Impact Statement Process (including accidents, terrorism, etc.)?

Providing the following information is optional:

Name: HENRY DZIGIEL (RETIRED NUCLEAR ENGINEER)

Address: 3657 WINDMILL PKWY #379
HENDERSON, NV 89074

E-mail: NO NUCLEAR WASTE@aol.com

The transportation has not been adequately addresses to date, DOE has deferred detailed design and impact analysis until Yucca Mountain is approved. However, Transportation has GREATEST IMPACT ON LAS VEGAS and U.S. population.

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

I understand China is willing to buy our nuclear waste, what is the reason we don't sell it?

Providing the following information is optional:

Name: _____

Address: _____

E-mail: _____

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

What is the need for other states
to engage in this issue?!

(Doesn't anybody else care about this
garbage going through their backyards?)

Providing the following information is optional:

Name: _____

Address: _____

E-mail: _____

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

READ

The following question/comment is for (circle one):

comment

Urban Environmental Research or Panel 1 2 3 4

- ① 1950 500-700 FOOT TOWER ALL OVER THE MERCURY AREA
THAT THE BOMB WAS EXPLODED ON
- ② THEN ALL OVER THE AREA 1000 FOOT HOLE WERE DRILLED
AND THE BOMB WAS EXPLODED DOWN THERE
- ③ UNDER THE MOUNTAIN TUNNELS WERE ~~BE~~ DUG TO EXPLODED

Providing the following information is optional:

Name: FRED TOOMEY

Address: 7380 W. ACKERMAN L V,

NOTE

THE WHOLE AREA IS A ATOMIC DUMP NOW

E-mail: WHY NOT CONSIDER IT AS ADUMP.

1 WORKED UP THERE IN THE 50'S AND STAYED

Question: THE WHOLE AREA IS A ATOMIC DUMP NOW
WHY NOT CONTINUE TO USE IT AS A DUMP.

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

Why hasn't a study done on the
SALT domes of the Dakotas AS a
NUCLEAR waste repository

Providing the following information is optional:

Name: DAVID HAPIP

Address: 504 So So ST.

LAS VEGAS, NV. 89145

E-mail: _____

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 ③ 4

HOW CAN THE COUNTY'S TRANSPORTATION IMPACT ASSESSMENT
BE EFFECTIVELY COMMUNICATED TO CLARK COUNTY RESIDENTS
AND BUSINESS, NOW? CAN WE START A PROACTIVE
GRASS ROOTS EFFORT TO INVOLVE IMPACTED INDIVIDUALS AND

Providing the following information is optional: BUSINESSES ALONG
TRANSPORTATION ROUTES?

Name: HENRY DZIGGIEL

Address: 3657 WINDMILL PKWY #379

HENDERSON, NV 89074

E-mail: NONUCLEARWASTE@aol.com

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

ANY ONE WHO
CAN ANSWER THE
QUESTION.

EXPLAIN REPROCESSING OF
NUC. WASTE & WOULD THIS NOT
BE A VIABLE ALTERNATIVE & BETTER INVESTMENT OF
THESE FUNDS.

Providing the following information is optional:

Name: _____

Address: _____

E-mail: _____

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel ① ② ③ ④

HOW CAN WE GET OTHER STATES TO PUT
PRESSURE ON THEIR FEDERAL DELEGATIONS REGARDING
THE TRANSPORTATION ISSUES AND NEGATIVE IMPACTS?

negative impacts to their communities and to oppose the transportation.
we need to enroll people in other states to learn about

Providing the following information is optional:

Name: HENRY DZIGIEL

Address: 3657 WINDMILL PKWY #379

HENDERSON, NV 89074

E-mail: NO NUCLEAR WASTE@aol.com

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

from Inyo County CA

Providing the following information is optional:

Name: Jennifer O. Vierck

Address: PO Box 420

Teopaz CA 92389

E-mail: heal@kay-net.com

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel ① 2 3 4

SEN. BRYAN

With all that the Yucca ^{proposals} ~~proposals~~ in Wash. D.C. have to lose
are we prepared to meet their well financed, political muscle,
& strong ties to the G.W. Bush Administration?

Providing the following information is optional:

Name: ANDY HERESZ

Address: _____

E-mail: _____

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

Regarding the potential negative impacts, has a special insurance policy(ies) been considered by either the DOE or anti-YMP entities?

Providing the following information is optional:

Name: R. A. Drew

Address: _____

E-mail: For Our Students@hotmail.com

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

I SUPPOSE WE WILL ADVERTISE THE TARGETS FOR THE TERRORIST WITH PLACARDS ON THE TRUCKS STATING THEY CONTAIN "NUCLEAR WASTE" WHICH I THINK IS LAW.

Providing the following information is optional:

Name: Gene Wilm

Address: 3012 ABERCORN DR.

Las Vegas, NV.

E-mail: SUNCORN@AOL.COM

Comment

CLARK COUNTY COMMUNITY MEETING
DECEMBER 1, 2001
QUESTIONS AND COMMENTS

The following question/comment is for (circle one):

Urban Environmental Research or Panel 1 2 3 4

I am concerned that this issue not
become us against them. It is not Clark
County against the other counties of the country
where the fight against Nuclear Power was lost 40 or so

Providing the following information is optional:

Name: Eric Buschmann

Address: 2185 Tiger Willow Dr.
Renderson N.V. 89012

E-mail: BuschmanE.P. @ AOL. Com

years ago. How ~~do~~ the
leaders deal with
preventing
that?

(OVER)

How might you as leaders tap into the
retired resource of former leaders of that
earlier fight?

Public Outreach Meeting Questionnaires



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
500 S. Grand Central Pkwy.
P. O. Box 551741
Las Vegas, NV 89155-1741
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: Alvidas G. Leskys Phone: 898-0702 Other number: _____

Address: 3001 La Mesa Dr. City: Henderson State: NV Zip Code: 89014

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 21 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
 Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
 For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
 Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
 Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 4 financial (infrastructure costs)
- 3 financial (tourism/convention business)
- 1 emergency preparedness
- 2 safety
- 6 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Accept the concept & get fed funds

Additional comments: It is going to be built in Nevada.



Clark County

Yucca Mountain Project

Department Of Comprehensive Planning
Nuclear Waste Division
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General Information:

Name: CHRISTINA HANEY Phone: 477-3061 Other number: _____

Address: 1018 SHELL FLOWERS City: HENDERSON State: NV Zip Code: 89074

Demographic Information:

Age Group: 18-25 26-35 (36-45) 46-55 55+ (Circle) Sex: M (F) (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married (Divorced) Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 21 YES.

Proposed Project Responses: (Circle one)

- 1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other THIS QUESTIONNAIRE
- 2. What is your position on the Yucca Mountain Project?
For Against
- 3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
- 4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5: 1 being the least important, 5 being the most important)

- 5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
- 6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
- 7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
- 8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
- 9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
- 10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

- 11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
 ___ financial (infrastructure costs)
2 financial (tourism/convention business)
 ___ emergency preparedness
 ___ safety
1 health
 ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue?

Additional comments: I am concerned about transporting the nuclear waste. Trucking it through L.V. would put the public at risk. There are too many car accidents every day here on the highways + streets of Las Vegas + surrounding communities.



4

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Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
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P. O. Box 551741
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Public Response Questionnaire

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General Information:

Name: DAVID LOGSDON Phone: 809 33990 Other number: _____

Address: 1386 ADAGIETTO City: HENDERSON State: NV Zip Code: 89014

Demographic Information:

Age Group: 18-25 (26-35) 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 1 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 5 yrs

Proposed Project Responses: (Circle one)

- 1. How did you hear about this meeting?
 Radio Newspaper article Newspaper Ad E-mail Other _____
- 2. What is your position on the Yucca Mountain Project?
 For Against
- 3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
 Very Somewhat Not at all
- 4. How familiar were you with Clark County's position on the Yucca Mountain Project?
 Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

- 5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
- 6. How concerned are you about the safety of transporting high level nuclear waste?
 1 2 3 4 5
- 7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
- 8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
- 9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
- 10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

- 11. Please rank in order of importance the type of impacts you are most concerned about:
 5 financial (property values)
 4 financial (infrastructure costs)
 6 financial (tourism/convention business)
 3 emergency preparedness
 1 safety
 2 health
 other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? REQUIRE ALL CONDITIONS OF CONCERN BE MET.
 Additional comments: IF THE DOE HAS NOT MET ALL OF THE SAFETY CONCERNS PROPOSED BY C.C., AND HAS NOT TESTED ALL TRANSPORTATION CONTAINERS TO THE SATISFACTION OF C.C., THEN DISAPPROVE CONSTRUCTION.



5

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
500 S. Grand Central Pkwy.
P. O. Box 551741
Las Vegas, NV 89155-1741
Public Response Questionnaire

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General Information:

Name: Sonya Moss Phone: 293-4078 Other number: cell 523-9095
Address: 624 Ave G City: Boulder City State: NV Zip Code: 89005

Demographic Information:

Age Group: 18-25 26-35 (36-45) 46-55 55+ (Circle) Sex: M (F) (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 7+ yrs

Proposed Project Responses: (Circle one)

- 1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other Friend
- 2. What is your position on the Yucca Mountain Project?
For Against
- 3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
- 4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

- 5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
- 6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
- 7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
- 8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
- 9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
- 10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

- 11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
2 emergency preparedness
3 safety
1 health
 other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Make sure all issues brought forth are resolved.

Additional comments: Nevada should not be the nation's garbage can - especially with NO benefits going to the residents. If we are going to relieve the rest of the country of this waste, then a method should be developed for the rest of the country to pay each resident to take on this task, to somewhat make up for the danger + risks being taken. It absolutely should not be done without the full disclosure + consent of Nevadans.



Clark County
Yucca Mountain Project
 Department Of Comprehensive Planning
 Nuclear Waste Division
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Public Response Questionnaire

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General Information:

Name: SHEN-GONG WU Phone: (702) 263-3731 Other number: _____
 Address: 1318 SILVER KNOLL AVE. City: LAS VEGAS State: NV Zip Code: 89123

Demographic Information:

Age Group: 18-25 26-35 36-45 (46-55) 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic (Asian) Native American Other: _____ (Circle)
Marital Status: Single (Married) Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)
 How long have you lived in Clark County? 5

Proposed Project Responses: (Circle one)

- 1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV
- 2. What is your position on the Yucca Mountain Project?
For Against
- 3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
- 4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5: 1 being the least important, 5 being the most important)

- 5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
- 6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
- 7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
- 8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
- 9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
- 10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 3 financial (property values)
- 6 financial (infrastructure costs)
- 4 financial (tourism/convention business)
- 5 emergency preparedness
- 2 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? REQUIRE MORE PUBLIC HEARING WITH U.S. DEPARTMENT OF ENERGY
 Additional comments: CONSIDER TERRORISM ATTACK POSSIBILITY WHEN NUCLEAR WASTE TRANSPORTED THROUGH CLARK COUNTY (I 15, BELTWAYS....)



Clark County
Yucca Mountain Project
 Department Of Comprehensive Planning
 Nuclear Waste Division
 500 S. Grand Central Pkwy.
 P. O. Box 551741
 Las Vegas, NV 89155-1741
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: ARNIE MALLINGER Phone: 617-6737 Other number: _____
 Address: 2774 Scotts Valley Dr City: Henderson State: NV Zip Code: 89052

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

N/A - Race: White Black Hispanic Asian Native American Other: _____ (Circle)

N/A - Marital Status: Single Married Divorced Widowed (Circle)

N/A - Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 2 years

Proposed Project Responses: (Circle one)

- 1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV
- 2. What is your position on the Yucca Mountain Project?
For Against
- 3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
- 4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

- 5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
- 6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
- 7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
- 8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
- 9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
- 10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 4 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Develop a CITIZEN'S ACTION PLAN

Additional comments: to focus the current energies and efforts of its residents to counter the arrogance of DOE, the lack of adequate studies of transportation issues, the rhetoric of Washington politicians, the lack of an adequate EIS, and the ~~state~~ lack of concern by Americans outside the state of Nevada. Also, why is there no discussion and consideration
to include the world.



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Bill King Phone: 435-6114 Other number: _____
Address: 4864 Alt-Mesa Wy City: L. V. State: Nv Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: (Single) Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes (No) (Circle)

How long have you lived in Clark County? 25 years.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other S.F.C.C. org.
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
6 financial (property values)
5 financial (infrastructure costs)
4 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Need More Studies Done - Impact type

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire



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General Information:

Name: GERMAIN PETUYA Phone: 702-898-5916 Other number: _____
 Address: 6420 E TROPICANA AVE #9 City: LAS VEGAS State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: (M) F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: (Single) Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 7 YEARS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
1 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
4 emergency preparedness
3 safety
2 health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Splita A. Collard Phone: 456-4460 Other number: _____
 Address: 4810 Linda Av City: Las Vegas State: NV Zip Code: 89121

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)
Race: (White) Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single (Married) Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)
 How long have you lived in Clark County? 27 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
6 financial (infrastructure costs)
5 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: In Pizz Phone: 8981935 Other number: _____
 Address: 4635 Balcolla Lane City: LV State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 5 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

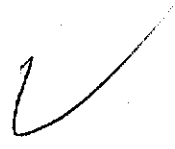
5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
- 5 financial (property values)
 - ~~4~~ financial (infrastructure costs)
 - 5 financial (tourism/convention business)
 - 5 emergency preparedness
 - 5 safety
 - 5 health
 - ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire



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General Information:

Name: Tom O'CONNOR Phone: 451-6375 Other number: _____
 Address: 4546 CARMAR DR City: LAS VEGAS State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 42 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail

S.E.
CONCERNED
Other OF CONCERNED CITIZENS

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 6 financial (infrastructure costs)
- 5 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue?

utilizing the City & County TV Stations to make presentations such as we saw tonight - advertise

Additional comments:

presentations to local High Schools asking students to get their parents involved



C

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Barbara Zippie Phone: 252-5035 Other number: _____
Address: 1900 Vela Palm Ct 101 City: LV State: NV Zip Code: 89128

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced (Widowed) (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 7 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
- ___ financial (property values)
 - ___ financial (infrastructure costs)
 - ___ financial (tourism/convention business)
 - ___ emergency preparedness
 - ___ safety
 - ___ health
 - ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Susan Hanson Phone: 256 2259 Other number: _____

Address: 7629 Alton Ave City: LV State: NV Zip Code: 89120

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 21 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
- ___ financial (property values)
 - ___ financial (infrastructure costs)
 - ___ financial (tourism/convention business)
 - ___ emergency preparedness
 - ___ safety
 - ___ health
 - ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



C

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: LEONA MIKEJ Phone: 734 2560 Other number: _____
Address: 3080 CARAVIN ST City: LV State: NV Zip Code: 89121

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M (F) (Circle)

Race: White () Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 26 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- ___ financial (property values)
- ___ financial (infrastructure costs)
- ___ financial (tourism/convention business)
- ___ emergency preparedness
- ___ safety
- ___ health
- ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



C

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Valerie Aragon Phone: 210-2756 Other number: 531-9285
Address: 429 Santa Way City: LV State: NV Zip Code: 89110

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 12 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
- ___ financial (property values)
 - ___ financial (infrastructure costs)
 - ___ financial (tourism/convention business)
 - ___ emergency preparedness
 - ___ safety
 - ___ health
 - ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Phillip Aragon Phone: 212-7125 Other number: _____
Address: ~~129 Montello Ave~~ City: _____ State: _____ Zip Code: 89110
129 Montello Ave. LV NV

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 12 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
___ emergency preparedness
___ safety
___ health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: Lyn Rosenberg Phone: 809-5825 Other number: 255-4500
Address: 3020 Salerno Ln City: LV State: NV Zip Code: 89128

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 2 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- ___ financial (property values)
- ___ financial (infrastructure costs)
- ___ financial (tourism/convention business)
- ___ emergency preparedness
- ___ safety
- ___ health
- ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Monita Nelson Phone: 354-7000 Other number: _____
Address: 2800 Crown Circle City: W State: NV Zip Code: 89107

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 14 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- ___ financial (property values)
- ___ financial (infrastructure costs)
- ___ financial (tourism/convention business)
- ___ emergency preparedness
- ___ safety
- ___ health
- ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Bob Taras Phone: _____ Other number: _____
Address: 900 E. Karon Ave, City: LV State: NV Zip Code: 89109
#A-122

Demographic Information:

Age Group: 18-25 26-35 (36-45) 46-55 55+ (Circle) Sex: M F (Circle)
Race: (White) Hispanic Asian Native American Other: _____ (Circle)
Marital Status: (Single) Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)
How long have you lived in Clark County? 16 yrs.

Proposed Project Responses: (Circle one)

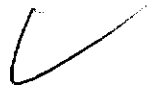
1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
___ emergency preparedness
___ safety
___ health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: EL REQUA Phone: 456-7150 Other number: _____
Address: 3711 DECADE ST City: LV State: NV Zip Code: 89124

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 37

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
___ emergency preparedness
___ safety
___ health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: L. McEILL Phone: _____ Other number: _____
Address: 448 Greenbriar City: LV State: NV Zip Code: 89121
Twinway

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 25+ yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
___ emergency preparedness
___ safety
___ health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Ch. Marshall, M.D. Phone: 702 316 3024 Other number: _____
Address: 5050 Sam Houston St City: Las Vegas State: NV Zip Code: 89119

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 6 months

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
- ___ financial (property values)
 - ___ financial (infrastructure costs)
 - ___ financial (tourism/convention business)
 - ___ emergency preparedness
 - ___ safety
 - ___ health
 - ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Jolleen Casran Phone: 355-3-162 Other number: _____
Address: 2408 Vista Mar Drive City: Las Vegas State: NV Zip Code: 89128

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 1 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 10

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
- ___ financial (property values)
 - ___ financial (infrastructure costs)
 - ___ financial (tourism/convention business)
 - ___ emergency preparedness
 - ___ safety
 - ___ health
 - ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Joyce Hazard Phone: 229-6923 Other number: _____
Address: 400 Stewart City: Las Vegas State: NV Zip Code: 89101

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 13 yrs

Having a repository here is a disaster waiting to happen. It is unconscionable that this would be put in one of the fastest growing cities in the nation.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
- ___ financial (property values)
 - ___ financial (infrastructure costs)
 - ___ financial (tourism/convention business)
 - ___ emergency preparedness
 - ___ safety
 - ___ health
 - ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Roy M. Byram Phone: 386-0073 Other number: _____
Address: 2525 W. Washington #319 City: Las Vegas State: NV Zip Code: 89106

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 10 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
- ___ financial (property values)
 - ___ financial (infrastructure costs)
 - ___ financial (tourism/convention business)
 - ___ emergency preparedness
 - ___ safety
 - ___ health
 - ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
 Department Of Comprehensive Planning
 Nuclear Waste Division
 500 S. Grand Central Pkwy.
 P. O. Box 551741
 Las Vegas, NV 89155-1741
Public Response Questionnaire

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General Information:

Name: REN CLAIR Phone: ⁷⁰²⁻242-0167 Other number: _____
 Address: 10113 EYEOLIFE LANE City: LAS VEGAS State: NV Zip Code: 89145

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: (M) F (Circle)
Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single (Married) Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)
 How long have you lived in Clark County? 4 YRS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other _____

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

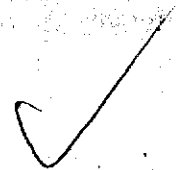
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 4 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 2 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? ~~DO NOT DUMP IT ON NEVADA~~

Additional comments: KEEP THE WASTE WHERE IT ORIGINATES,
NOT DUMP IT ON NEVADA



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: ED VERASCO Phone: 6313611 Other number: _____
 Address: 3926 COLEMAN City: NLV State: NV Zip Code: 89032

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
 Race: White Hispanic Asian Native American Other: _____ (Circle)
 Marital Status: Single Married Divorced Widowed (Circle)
 Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 11 YR

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other _____

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

4 financial (property values)

6 financial (infrastructure costs)

5 financial (tourism/convention business)

3 emergency preparedness

2 safety

1 health

other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? HOLD PUBLIC REFERENDUMS AND INVOLVE

LIKE MINDS INDIVIDUALS AGAINST ANY

POSSIBLE EXPOSURE TO NUCLEAR WASTE IN

Additional comments: ANY FORM. PUBLICIZE THRU

MEDIA. RALLY OPPOSITION AND ORGANIZE



✓

Clark County
Yucca Mountain Project
 Department Of Comprehensive Planning
 Nuclear Waste Division
 500 S. Grand Central Pkwy.
 P. O. Box 551741
 Las Vegas, NV 89155-1741
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: Schencks Phone: _____ Other number: _____
 Address: 2864 Antares St City: L.V. State: NV Zip Code: 89117

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) None Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 41 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other Program
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
1 emergency preparedness
2 safety
3 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Seattle The Ship -

Additional comments: _____



✓

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General Information:

Name: Joseph Mervig Phone: 878-6938 Other number: _____
 Address: 1108 Campbell City: LV State: NV Zip Code: 89102

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 56 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail

Other Regular meeting

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

2 financial (property values)

financial (infrastructure costs)

4 financial (tourism/convention business)

1 emergency preparedness

5 safety

3 health

other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

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General Information:

Name: E. J. TAGGART Phone: 3632750 Other number: _____
 Address: 205 SAM JONES City: LV State: NV Zip Code: 89145

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 22 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
5 financial (property values)
4 financial (infrastructure costs)
6 financial (tourism/convention business)
1 emergency preparedness
2 safety
3 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? ABANDON SHIP
Additional comments: _____



Clark County

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General Information:

Name: VINCENT H GARTH SR Phone: 255-3896 Other number: 362-1995

Address: 1704 Veronica Dr City: LV State: NV Zip Code: 89117

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 54 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
___ emergency preparedness
___ safety
___ health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



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General Information:

Name: Isabelle Marshall Phone: 382-7286 Other number: _____

Address: 624 No 22nd St City: Las Vegas State: NV Zip Code: 89111

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced (Widowed) (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 46

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other Kiwanis

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
- financial (infrastructure costs)
- financial (tourism/convention business)
- emergency preparedness
- safety
- health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



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General Information:

Name: Mrs Alice M. Garth Phone: 255-3876 Other number: _____

Address: 1704 Vermiel Dr. City: LAS Vegas State: NV Zip Code: 89117

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: ~~M~~ (F) (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes (No) (Circle)

How long have you lived in Clark County? Born here - 77 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other KIWANIS
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
 financial (infrastructure costs)
 financial (tourism/convention business)
 emergency preparedness
 safety
 health
 other: For my growing up Grand Children

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? I feel like we are the

Additional comments: ~~at~~ dumping grounds of our nation. We the people in Clark County did not have a election choice on this



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General Information:

Name: LORNA OLCOTT Phone: _____ Other number: 455-4314
Address: 3408 TROTTLING HORSE City: NLV State: NV Zip Code: 89032

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 30 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other office
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 7 financial (property values)
4 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
2 safety
5 health

1 other: transportation

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? build new roads w/ specific routes away from core urban areas.

Additional comments: _____



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General Information:

Name: Tim D Lawson Phone: 564-7622 Other number: 564-1229

Address: 80 s Gibson Rd #611 City: Henderson State: NV Zip Code: 89012

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 3 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 2 financial (property values)
- 3 financial (infrastructure costs)
- 4 financial (tourism/convention business)
- 6 emergency preparedness
- 7 safety
- 5 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Example - Dedicated - no Public Transportation
Additional comments: route. probably Rail tracks route
to minimize impact on Population Centers.



✓

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General Information:

Name: Bob Murray Phone: _____ Other number: _____
Address: _____ City: _____ State: _____ Zip Code: _____

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 10+

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other LEPC

2. What is your position on the Yucca Mountain Project?

For Against

3. Where ^{were} you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

financial (property values)

financial (infrastructure costs) — *It's already built*

financial (tourism/convention business)

emergency preparedness

safety

health

other: terrorism & media hype

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? lose the hype approach

Additional comments: _____



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General Information:

Name: KEVIN CHAPMAN Phone: 455-7311 Other number: _____

Address: 575 E. FLAMINGO RD City: LAS VEGAS State: NV Zip Code: 89119

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 41 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 6 financial (property values)
7 financial (infrastructure costs)
5 financial (tourism/convention business)
4 emergency preparedness
3 safety
2 health
1 other: QUALITY OF LIFE FOR CHILDREN

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



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General Information:

Name: RON McQueen Phone: 263-9744 Other number: _____

Address: ~~785~~ 7851 Industrial City: Las Vegas State: NV Zip Code: 89139

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: (M) F (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 3 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 7 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 3 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 6 financial (infrastructure costs)
- 5 financial (tourism/convention business)
- 3 emergency preparedness
- 2 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Insist on adequate compensation from the fed. govt.

Additional comments: Each state should pay Nevada an annual fee for the privilege of using Nevada as a nuclear dump. This money should then be given to citizens of Nevada - much the same way as Alaska residents receive annual oil checks.

• Also - It is critical that DOE assure communities within the main transportation corridors have modern community warning capabilities including the Emergency Alert System (EAS). Parts of the transportation corridor especially through Southern Nevada, have essentially no warning system in place what-so-ever.



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Las Vegas, NV 89155-1741

Public Response Questionnaire



Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: Jim Brown Phone: 702 316-2680 Other number: 702 316-7313

Address: 128 PIVTE ST. City: MESQUITE State: NV Zip Code: 89027

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 1 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 6 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
6 financial (infrastructure costs)
5 financial (tourism/convention business)
1 emergency preparedness
2 safety
3 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? ACTIVELY OPPOSE

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: POSTELLE, N. T. Phone: 652-5370 Other number: _____
Address: 1517 WAR PAINT DR City: Henderson State: NV Zip Code: 89014

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: BLK (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 15 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- ___ financial (property values)
- ___ financial (infrastructure costs)
- ___ financial (tourism/convention business)
- ___ emergency preparedness
- ___ safety
- ___ health
- ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Cheryl Quack Phone: 435-6962 Other number: _____
Address: 3546 Laverhill St City: LV State: NV Zip Code: 89121

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 15 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other word of mouth

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 6 financial (infrastructure costs)
- 4 financial (tourism/convention business)
- 1 emergency preparedness
- 2 safety
- 3 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue?

ban nuclear waste transport
ban nuclear energy

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Lee Madon Phone: _____ Other number: _____
Address: 3205 Madagascar City: LV State: _____ Zip Code: 89117

Demographic Information:

Age Group: 18-25 26-35 (36-45) 46-55 55+ (Circle) Sex: (M) F (Circle)
Race: (White) Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single (Married) Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: (Yes) No (Circle)
How long have you lived in Clark County? 10 1/2 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5 *potential impacts are all small*
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5 *proven safe, no concern*
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5 *more concerned about hysteria over response*
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5 *chance of an accident is too remote*
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5 *too small to worry about*
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5 *not concerned since impacts would be extremely small*
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
___ emergency preparedness
___ safety
___ health
 other: *Stopping the project for purely political reasons & throwing away the money without another better solution*

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? quit playing politics & learn the facts

Additional comments: If Nevada doesn't want a repository they need to take their fight to Congress - they directed geologic disposal they directed study YMP. If you want a change provide an answer. The problem will not go away



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Terry J. Saunders Phone: 453-8330 Other number: _____
Address: 6506 E. Lake Mead City: _____ State: _____ Zip Code: _____
#2002
Las Vegas, NV 89156-1139

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: ✓ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 1993

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
___ emergency preparedness
___ safety
___ health
 other: National Security

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Roscoe D'Silva Phone: 657-1020 Other number: 657-1020
Address: 2328 McCarran St. #A City: No. Las Vegas State: NV Zip Code: 89030

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 4 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 10 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
5 financial (property values)
4 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Educate all Nevada Citizens ASAP

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: _____ Phone: _____ Other number: _____

Address: _____ City: _____ State: _____ Zip Code: _____

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? _____

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 1 financial (property values)
- 1 financial (infrastructure costs)
- 2 financial (tourism/convention business)
- 4 emergency preparedness
- 5 safety
- 5 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: RAY MERCHANT Phone: 953-8770 Other number: _____
Address: 440 ANAPAHUA City: LAS VEGAS State: NV Zip Code: 89145

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 1 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 1964

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
4 financial (infrastructure costs)
5 financial (tourism/convention business)
6 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? no transportation of any nuclear waste, let it stay where it was made

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: ANDY HERESZ Phone: 251-7502 Other number: —
Address: 8101 W. FLAMINGO RD. City: LAS VEGAS State: NV Zip Code: 89147
#2169

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: (Single) Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 3 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against VERY MUCH
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? CITIZEN PETITION DRIVE, OPPOSING DUMPING NUCLEAR WASTE AT YUCCA.

Additional comments: YUCCA MT. IS SINGLE MOST CRITICAL ISSUE FACING RESIDENTS OF NV. POWERFUL & WELL FINANCED FORCES WILL RAM THIS DOWN OUR THROATS. NV RESIDENTS MUST STOP THIS INSANE IDEA.

OUR LIVES, HEALTH, + FUTURE ARE AT STAKE!

NO NUCLEAR WASTE DUMP AT YUCCA MT OR IN NEVADA



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Gretchen Wood Phone: 675-2278 Other number: _____
 Address: 5055 Jeffrey City: J.V. State: NV Zip Code: 89119

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 4 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

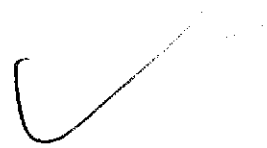
5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 1 financial (property values)
- 2 financial (infrastructure costs)
- 3 financial (tourism/convention business)
- 4 emergency preparedness
- 6 safety
- 7 health
- 5 other: children

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? put it some place else

Additional comments: think of the children



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: FLORENCE MARK Phone: 365-6874 Other number: _____
Address: 4434 Wild Honey St City: Las Vegas State: NV Zip Code: 89147

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 5 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
- financial (property values)
 - financial (infrastructure costs)
 - financial (tourism/convention business)
 - emergency preparedness
 - safety
 - health
 - other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue?
refuse to accept having nuclear waste at yucca mountain.

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Karen Glayd Phone: ^{702/}636 9886 other number: ^{702/}312-3456
Address: 2228 Steinke Ln. City: Las Vegas State: NV Zip Code: 89108

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 24 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other phone call

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

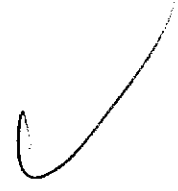
11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 6 financial (infrastructure costs)
- 5 financial (tourism/convention business)
- 3 emergency preparedness
- 2 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Advertise to other states

about transportation hazards that will affect them.

Additional comments: Although the presentation today is the opinion I support, I don't feel that the "pro-yucca mt." side was represented.



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: J. SIMS IRWIN Phone: 631-3238 Other number: 391-9812
 Address: 117 SILVER LK City: LV State: NV Zip Code: 89108

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle) NO LONGER

How long have you lived in Clark County? TEN - 50

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other TV-AD

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 6 financial (infrastructure costs)
- 4 financial (tourism/convention business)
- 8 emergency preparedness
- 2 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: VICTOR WARREN Phone: _____ Other number: _____

Address: 3613 Woodglen Ct City: Las Vegas State: NV Zip Code: 89108

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 15 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
 Radio Newspaper article Newspaper Ad E-mail Other TU News
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
 Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 6 financial (infrastructure costs)
- 5 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: Water Supply

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? COMMISSIONERS TO KEEP UP

WHAT EVER POLITICAL AND LOCAL MEASURES NECESSARY TO KEEP THIS PROJECT OUT

Additional comments:

NUCLEAR ENERGY IS THE LEAST CLEAN
THERE IS NO WAY ANYONE CAN GUARANTEE
THE SAFE CONTAINMENT OF THE RADIOACTIVE
WASTE FOR 10,000 YEARS - NOT GEOLOGICALLY
NOR BY ENGINEERING A DESIGN TO KEEP
IT STORED AT THE REACTOR SITES PENDING
FURTHER SCIENTIFIC STUDIES & BETTER
PROCESSES SUCH AS TRANSMUTATION



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Ralph Clary Phone: 645-6436 Other number: 373-8958
Address: 175 N Montecrista City: LV State: NV Zip Code: 89131

Demographic Information:

Age Group: 18-25 26-35 (36-45) 46-55 55+ (Circle) Sex: (M) F (Circle)
Race: (White) Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single (Married) Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: (Yes) No (Circle)
How long have you lived in Clark County? 39 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
6 financial (infrastructure costs)
5 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Georgia Clary Phone: 645-6486 Other number: 461-3057
Address: 7275 n. Monte Cristo Way City: LV State: NV Zip Code: 89131

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 38 yrs. Native

Proposed Project Responses: (Circle one)

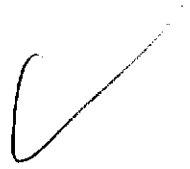
1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: Concerned on possible adverse effects on groundwater which goes to Amargosa Valley, where my family members reside. Concerned re: Safety & transportation.



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: JAMES EDWARDS Phone: 451-5403 Other number: 455-6566
Address: 3056 E. RUSSELL RD. City: LV State: NV Zip Code: 89120

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 3 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? OFF AND ON - 30 YRS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
3 financial (tourism/convention business)
6 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? ORDINANCES REGULATING WASTE TRANSPORT

Additional comments: _____



C

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Nori White Phone: 257-4470 Other number: _____
Address: 924 Torrington Dr. City: Las Vegas State: NV Zip Code: 89108

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 15 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

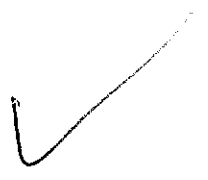
11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- ___ financial (infrastructure costs)
- 7 financial (tourism/convention business)
- 3 emergency preparedness
- 2 safety
- 1 health
- ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue?

Additional comments:

go to other states and tell them of the dangers facing them if this comes into fruition.
This is the most important issue the U.S. has to face!



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Barbara Hanks Phone: 314-6920 Other number: 455-3111 (C)
Address: 3145 E. Flamingo #1071 City: LV State: NV Zip Code: 89121

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 15 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: ANDREW BURNINGHAM Phone: 457-3589 Other number: _____

Address: 2291 TULIP FIELD ST. City: LV State: NV Zip Code: 89142

Demographic Information:

Age Group: 18-25 26-35 (36-45) 46-55 55+ (Circle) Sex: (M) F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married (Divorced) Widowed (Circle)

Children: (total number 18 yrs. or less) 2 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 19 YR

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
 Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
 For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
 Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
- financial (infrastructure costs)
- financial (tourism/convention business)
- emergency preparedness
- 1. safety 2. ADVERSE IMPACTS OF DELAYING RESOLUTION OF WASTE ISSUE.
- health 3. PROTECTING THE ENVIRONMENT.
- other: 4. LOSS OF ECONOMIC OPPORTUNITY OF NV. FIGHTING YUCCA MT.

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? DO NOT JUMP ON THE ANTI-YUCCA MT.

BAND WAGON FOR POLITICAL REASONS. BECOME EDUCATED.
WEIGH THE RISKS AND BENEFITS OF THE STUDY FROM AN
Additional comments: INFORMED POSITION.



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
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General Information:

Name: Alma Rosa Mendez Phone: 456-2203 Other number: _____
 Address: 3488 E. Pecos Way City: LV State: NV Zip Code: 89121

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle) *Deny care!*

Children: (total number 18 yrs. or less) 1 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? since 1966

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other Word of mouth

2. What is your position on the Yucca Mountain Project?

For Against

3. How familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 3 financial (property values)
- 4 financial (infrastructure costs)
- 3 financial (tourism/convention business)
- 2 emergency preparedness
- 5 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: Beverly Feldorn Phone: 254-512 Other number: 386-2888
Address: 10166 Timber Willow City: LV State: NV Zip Code: 89135

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 4 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 4 1/2 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: Jane Oisboid Phone: 362-5592 Other number: _____
Address: 3736 Bossa Nova City: L.V. State: NV Zip Code: 89129

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 22 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
6 financial (infrastructure costs)
5 financial (tourism/convention business)
4 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? *Make sure that the political representatives we elect are against the nuclear dump.*

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Steve Roll Phone: 658-3490 Other number: 455-3184
Address: 8868 Washburn Rd City: Las Vegas State: NV Zip Code: 89149

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 20 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other Presentation
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
2 emergency preparedness
3 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Give this presentation to as many community groups as possible.

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: CRAIG FALKNER Phone: 455-4550 Other number: 646-6177
Address: 2106 FOUNTAIN VALLEY WAY City: N. LAS VEGAS State: NV Zip Code: 89031

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 20 YEARS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your ~~position on~~ the Yucca Mountain Project?
For Against
3. Where you ~~familiar with the~~ Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Annemarie Carroll Phone: 255-3358 Other number: _____
Address: 7185 Del Rey Ave City: Las Vegas State: NV Zip Code: 89117

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 1 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 21 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 4 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Maria Tsaronhas Phone: 455-2368 Other number: _____

Address: 4335 Twin Peaks Dr. City: N. Las Vegas State: NV Zip Code: 89032

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 29 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other Leadership Forum

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

5 financial (property values)

7 financial (infrastructure costs)

4 financial (tourism/convention business)

3 emergency preparedness

1 safety

2 health

other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? More publicity on the problems.

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: CARDYN DEAS Phone: 658-6442 Other number: _____
Address: 522 PAINTED LAKES WY City: LAS VEGAS State: NV Zip Code: 89149

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 13 YRS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other N
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
6 financial (infrastructure costs)
4 financial (tourism/convention business)
5 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? MORE COMMUNITY ACTIVISM

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Tracy Winiarczyk Phone: 360-4693 Other number: _____
Address: 332 Bermuda Creek Rd City: Las Vegas State: NV Zip Code: 89123

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 5 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other Leadership Forum

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident?

1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident?

1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes?

1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain?

1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

4 financial (property values)

2 financial (infrastructure costs)

5 financial (tourism/convention business)

3 emergency preparedness

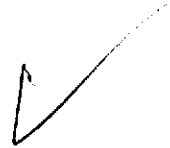
2 safety

1 health

other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: God help us, _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: _____ Phone: _____ Other number: _____
Address: _____ City: LV State: NV Zip Code: _____

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle) partnered
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 6 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other C.C. leadership forum
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

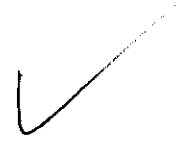
5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 1 financial (property values)
- 1 financial (infrastructure costs)
- 1 financial (tourism/convention business)
- 2 emergency preparedness
- 2 safety
- 3 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? accept that Yucca Mnt. will become a reality.

Additional comments: Convince D.O.E. not to transport the waste through Las Vegas.



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: ROBERT M^c NAMARA Phone: 455-6047 Other number: 432-9555
Address: 500. S. GRAND CENTRAL PKWY City: LAS VEGAS State: NV Zip Code: 89105

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 1 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 12 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other *Leadership Forum*

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 6 financial (infrastructure costs)
- 4 financial (tourism/convention business)
- 1 emergency preparedness
- 2 safety
- 3 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? INFORM, INFORM, INFORM.

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: FERRI KAULENTIS Phone: (702) 651-4892 Other number: (702) 255-1503
Address: 7809 MONTALVO CT. City: LAS VEGAS State: NV Zip Code: 89128

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 5 1/2 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other Clark County Leadership Forum

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident?

1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident?

1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes?

1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain?

1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

3 financial (property values)

4 financial (infrastructure costs)

6 financial (tourism/convention business)

1 emergency preparedness

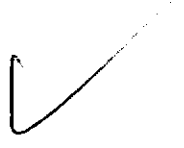
2 safety

5 health

other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: Fight nuclear waste trucks coming thru the urban area.



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Michael Sommermeier Phone: 455-2211 Other number: 249 3472
Address: Box 1134 City: Logandale State: NV Zip Code: 89021

Demographic Information:

Age Group: 18-25 26-35 (36-45) 46-55 55+ (Circle) Sex: M F (Circle)
Race: (White) Hispanic Asian Native American Other: _____ (Circle)
Marital Status: (Single) Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 4 Registered Voter: (Yes) No (Circle)
How long have you lived in Clark County? < 3 months

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 6 financial (infrastructure costs)
- 4 financial (tourism/convention business)
- 1 emergency preparedness
- 2 safety
- 3 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? work harder to communicate with people in other states - would you gamble in a waste dump? would you want this in your backyard? we don't either!

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: DAVID DOBRZYNSKI Phone: 870-1634 Other number: _____
Address: 3425 White Birch Pine St City: LV State: NV Zip Code: 89129

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 25

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
6 financial (infrastructure costs)
2 financial (tourism/convention business)
5 emergency preparedness
4 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Brenda Johnson Phone: 263-2081 Other number: 633-1556
Address: 228 Welsey Ave City: Las Vegas State: NV Zip Code: 89123

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 3 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? Since 1990

Proposed Project Responses: (Circle one)

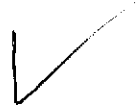
1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? more ads locally & nationally w/ partners like LVCVA, NACO, FEMA, NV League of Cities, NDA (NV Development Authority), BLM

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: SANDY HERVEY Phone: 438-1631 Other number: 455-5821(w)
Address: 7086 BURCOT, #2 City: LNV State: NV Zip Code: 89156-6172

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: (Single) Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) — Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 14 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other all
2. What is your position on the Yucca Mountain Project?
For Against
3. How familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
4 financial (tourism/convention business)
2 emergency preparedness
1 safety
3 health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: get Fred Delger to go to other (43) states & talk about trans. possibilities - he's fabulous



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Victoria Hane Phone: 435-7828 Other number: _____

Address: 586 Grimsby Ave City: Henderson State: NV Zip Code: 89014

Demographic Information:

Age Group: 17 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 1 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 6 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 4 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 2 emergency preparedness
- 1 safety
- 3 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: RAY DORMAN Phone: 648-1059 Other number: _____
Address: 904 SAYLOR WAY City: LAS VEGAS State: NV Zip Code: 89108

Demographic Information:

Age Group: 18-25 26-35 36-45 (46-55) 55+ (Circle) Sex: (M) F (Circle)
Race: (White) Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single (Married) Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 3 Registered Voter: (Yes) No (Circle)
How long have you lived in Clark County? 30 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
2 financial (property values)
3 financial (infrastructure costs)
4 financial (tourism/convention business)
6 emergency preparedness
5 safety
7 health
1 other: SECURITY OF NUCLEAR WASTE

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? NONE

Additional comments: NONE I CAME TO GET THE FACTS, ALL I GOT WAS
OPINION



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Richard Stevens Phone: 658 6117 Other number: _____

Address: 4438 CINDYWOOD CT City: N LV State: NV Zip Code: 89032

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 6 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 17 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

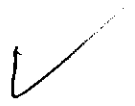
5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 4 financial (infrastructure costs)
- 3 financial (tourism/convention business)
- 2 emergency preparedness
- 6 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? KEEP THE PRESSURE ON TO DEFEAT THE PROJECT

Additional comments: THOSE THAT GENERATE THE WASTE SHOULD KEEP IT IN THEIR AREA.



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Brown, Caroline J. Phone: 658-6117 Other number: _____
Address: 4438 Cedarwood Ct City: MLU State: NV Zip Code: 89632

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 1984

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV News
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Tell the owners of the toxic waste to keep it, they generated it, they should deal w/it!! Don't ship it to our state period!

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Larry Drechsel Phone: 547-1882 Other number:
Address: 1757 Curio Terrace City: Henderson State: NV Zip Code: 89074

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 1 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 4 yr

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
~~For~~ ~~Against~~ Undecided
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

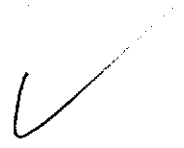
(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
- 4 financial (property values)
 - 5 financial (infrastructure costs)
 - 6 financial (tourism/convention business)
 - 3 emergency preparedness
 - 2 safety
 - 1 health
 - other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
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This is my second questionnaire - see over.

General Information:

Name: MARYLOU TAXOPOULOS Phone: _____ Other number: _____

Address: 7526 FRONTIER RANCH LN City: LAS VEGAS State: NV Zip Code: 89113

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? _____

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

I have a lot of respect for scientists because they are always learning. But it seems that no two scientists can ever totally agree on anything. New information always turns up that changes their conclusions. I doubt if they could study Yucca Mountain for the next 10,000 years and then agree on the suitability (or unsuitability) of Yucca Mountain as a nuclear waste repository.

Where are the scientists and engineers who planned Three-Mile-Island and Chernobyl? Do they still think they were a good idea? And do they have a **definite** conclusion about what could have been done to prevent those disasters?

Can any scientist who is in favor of a Yucca Mountain repository say, **indisputably**, that if one of the trucks or trains carrying nuclear waste across our country had an accident or were sabotaged by terrorists, that we would not need to worry for our health and safety? Can they **guarantee** that the value of our homes would not decline if we live near the transportation routes? If we cannot sell our homes because of our proximity to the dump, would they be willing to buy them at least for the amount of money we invested in them? If they would not, I say we should not allow them to put a nuclear dump in our backyard.

And where is the help from the federal government for the "down-winders" who need medical care? Where is the help from the federal government for those people who have worked in the nuclear industry and now have diseases that are a direct result from contact with radiation and toxic waste? Many of them have **died** while waiting for their cases to be heard in court!

If the federal government is willing to invest so many billions of our tax dollars into Yucca Mountain, (and subsequently, many more billions of dollars on the transportation of the nuclear waste, the emergency preparedness of communities along the transportation routes, and the cleanup of any nuclear disasters that could occur) why can't they invest billions of dollars into seeking ways to transmute radioactive wastes into nonradioactive elements instead? It couldn't cost any more than has already been spent *and will continue to be spent on Yucca Mountain*. And wouldn't it be safer in the long run for everyone? Bingo! No nuclear waste to store! And maybe we humans will inhabit the earth longer than the dinosaurs did.



Clark County
Yucca Mountain Project
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Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: A. Waters Phone: 649-7473 Other number: _____

Address: 110 Quail Bush Dr City: NLV State: NV Zip Code: 89031

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) — Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 5 YEARS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
6 financial (infrastructure costs)
5 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? LOBBY LOBBY LOBBY

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Lee A. Waste II Phone: 459-9043 Other number: -
Address: 679 Radwick Dr. City: LV State: NV Zip Code: 89110

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) - Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 21 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 6 financial (infrastructure costs)
- 3 financial (tourism/convention business)
- 2 emergency preparedness
- 1 safety
- 4 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Don't know

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Sharon McMillan Phone: 455 5718 Other number: _____
Address: 1158 Janet Crystal Ct. City: LV State: NV Zip Code: 89129

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 9 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
6 financial (property values)
5 financial (infrastructure costs)
4 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? unknown

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: William Deane Phone: 777-4003 Other number: Fax: 647-7734
Address: 1724 Arrow City: NW State: NV Zip Code: 89102

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: (M) F (Circle)
Race: (White) Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single (Married) Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 4 Registered Voter: (Yes) No (Circle)
How long have you lived in Clark County? 18 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against UNDETERMINED
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
____ financial (property values)
____ financial (infrastructure costs)
4 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



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Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: SUSAN PALMER Phone: 631-7192 Other number: 455-4614
Address: 3536 DUSTY COWBOY CIR. City: NLV State: NV Zip Code: 89032

Demographic Information:

Age Group: 18-25 26-35 36-45 (46-55) 55+ (Circle) Sex: M F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced (Widowed) (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 6 yrs

Proposed Project Responses: (Circle one)

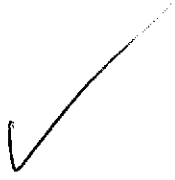
1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
6 financial (infrastructure costs)
5 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Help find alternatives for the County

Additional comments: I do not want nuclear waste being driven through our County on our streets, railways, etc.



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: D. J. BALOGH PAZ Phone: 309-373 Other number: _____

Address: 1260 S. Rainbow St City: LV State: NV Zip Code: 89146

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 11 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____

2. What is your position on the Yucca Mountain Project?
For Against *it at this point as time enters it fast and clear real uncertainty in scientific matters*

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- 1 other: EMV groundwater

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: LDDY SUMNER Phone: 240-7767 Other number: _____
Address: 10717 E. 6th D. Ave City: Las Vegas State: NV Zip Code: 89144

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 2012-2015

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- 1+2 other: environmental

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? more public awareness. I saw, by chance, the ad in the newspaper for this meeting. How about direct mail

Additional comments: notifications to every residence? or using the county commissioners to notify the residents in their district. Where are the petitions for us to sign?

petitions are needed!!

to be sent to the president



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: John D. McKelvie ⁷⁰² Phone: 396 6821 Other number: _____
Address: 7512 Wandering St City: Las Vegas State: NV Zip Code: 89131

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 1 year

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
3 ___ financial (property values)
6 ___ financial (infrastructure costs)
4 ___ financial (tourism/convention business)
3 ~~4~~ emergency preparedness
2 ~~4~~ safety
1 ~~3~~ health
 ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Show that technologies for reprocessing this waste to make it useful or less dangerous are not being pursued by the federal government.

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Joe Taylor Phone: 919-5595 Other number: _____
Address: 1413 Kirk, D. City: Las Vegas State: NV Zip Code: 89114

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: (M) F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 3 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
2 financial (infrastructure costs)
5 financial (tourism/convention business)
____ emergency preparedness
1 safety
2 health
____ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



2

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Richard G. Telfer ⁷⁰² Phone: 798-5063 Other number: 736-6398
 Address: 5352 Spencer City: LV State: NV Zip Code: 89119

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 18 1/2 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
 Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
 For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
 Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
 Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
- financial (infrastructure costs)
- financial (tourism/convention business)
- emergency preparedness
- safety
- health
- other: Because I do not view Yucca as a problem I am ignoring this section.

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Be more open to views supporting Yucca Mt so that true rather than distorted facts ~~be~~ are available

Additional comments: I have been involved in nuclear education since the early 1950s. Am frustrate by the demonstrated lack of an understanding of anything nuclear as exhibited by political representatives, casino ex's and educators in the state of Nevada - I have written extensively on nuclear issues, presented papers at world nuclear symposia, conducted workshops & lectured on the countless benefits of nuclear energy. RFP



Clark County
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General Information:

Name: Paul Lenzart Phone: 437-8954 Other number: -
Address: 2051 N. Greenway #1002 City: LAS VEGAS State: NV Zip Code: 89108

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 3 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 3 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 4 emergency preparedness
- 1 safety
- 2 health

7 other: Having us to dump on will encourage more nukes.

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? MASS CIVIL RESISTANCE

Additional comments: No one can force us to
take it if we are truly determined
that we will not. 1 MILLION PEOPLE LIVE
HERE. 0.1% committed to civil resistance

is 1000, more than MLK had for most
actions. 1% is 10,000, 10% is 100,000.
Etc. I'll sit in the middle of a highway
if necessary. Sit in it.



Clark County
Yucca Mountain Project
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Public Response Questionnaire

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General Information:

Name: Debbie Phone: 794-5511 Other number: _____
Address: _____ City: Primm State: _____ Zip Code: _____

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: (Single) Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 4 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
- ___ financial (property values)
 - ___ financial (infrastructure costs)
 - ___ financial (tourism/convention business)
 - ___ emergency preparedness
 - ___ safety
 - ___ health
 - ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Educate you visitors

Additional comments: you did not present facts but
canards.



Clark County
Yucca Mountain Project
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Public Response Questionnaire

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General Information:

Name: Carrie White Phone: 3633062 Other number: _____
Address: 1779 Olympia Dr. City: Las Vegas State: NV Zip Code: 89123

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 7 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other Flyers
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
- financial (infrastructure costs)
- financial (tourism/convention business)
- emergency preparedness
- safety
- health

1 other: Media created hysteria

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
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Nuclear Waste Division
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: GABRIELLE ANTHEAUME Phone: 456-9517 Other number: —
Address: 5450 PAMA COURT City: LAS VEGAS State: NV Zip Code: 89120

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 37 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
 Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
 Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
- financial (infrastructure costs)
- financial (tourism/convention business)
- emergency preparedness
- safety
- health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments:

I want to know about how my elected officials feel about making the State of Nevada a waste repository for the nuclear industry?



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: SHIRLEY VINSON Phone: 735-3824 Other number: _____
Address: 605 OAKMOUNT DR City: LV State: NV Zip Code: 89109
#2205

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) N/A Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 11 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail + Other at work

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

3 financial (property values)
4 financial (infrastructure costs)
5 financial (tourism/convention business)

3 emergency preparedness

4 safety

5 health MOST IMPORTANT

other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue?



Additional comments: Emergency Management: hold periodic drills in County govt center in response to safety preparedness. Command post
Staff should be trained in emergency response, this is not being done in the govt center in regards to nuclear incidents, or other public



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
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General Information:

Name: CW Riley Phone: 702. 3976322 Other number: _____
Address: PO Box 2076 City: Overton State: NV Zip Code: 89041

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 3 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____

2. What is your position on the Yucca Mountain Project?
For Against depends on SAfety and long term funding

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5 NOT including accidents

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 6 financial (property values)
- ~~4~~ financial (infrastructure costs)
- 5 financial (tourism/convention business)
- 1 emergency preparedness
- 2 safety
- 3 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? determine long term funding and operation's responsibility for today through life of radiation!!!

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: DENNIS DIXIE FICKES Phone: 702-663-7400 Other number: _____

Address: 10621 CLARK LN City: LV State: NV Zip Code: 89134

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 4 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
 financial (property values)
 financial (infrastructure costs)
 financial (tourism/convention business)
 emergency preparedness
 safety
 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: MARYLOU TAXIDOULOS Phone: 253-5357 Other number: _____

Address: 7526 Frontier Ranch Ln City: LV State: NV Zip Code: 89113

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 38 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 6 financial (infrastructure costs)
- 5 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Find other ways to take care of the problem.

Additional comments: Transporting this waste all over the county is not the solution.



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
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General Information:

Name: ANITA TUCCI Phone: 714-898 50 Other number: _____
Address: 9122 TAPANI ST City: LAS VEGAS State: NV Zip Code: 89123

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)
Race: (White) Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced (Widowed) (Circle)
Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)
How long have you lived in Clark County? 13 1/2 YEARS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
7 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
4 other: EARTHQUAKES

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? NEED MORE PUBLIC AWARENESS

Additional comments: YUCCA MOUNTAIN IS ON 2 EARTHQUAKE FAULTS IN VIEW OF WHAT JUST HAPPENED IN PERU - HOW CAN THIS EVEN BE CONSIDERED AS A REPOSITORY. KEEP WASTE WHERE IT IS GENERATED



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: CARROLL VARNER Phone: 645-1011 Other number: _____
Address: 5540 N. FORT APACHE City: LAS VEGAS State: NV Zip Code: 89149

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)
Race: (White) Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single (Married) Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)
How long have you lived in Clark County? 23 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other Town Board.
2. What is your position on the Yucca Mountain Project?
For Against
3. Were you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
6 financial (infrastructure costs)
4 financial (tourism/convention business)
5 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Increase our efforts to secure support from other states and their elected officials
- Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Kate Goins Phone: 294-1813 Other number: _____
Address: 668 Avenue G City: Boulder City State: NV Zip Code: 89005

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 1 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 16 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
- 4 financial (property values)
 - ___ financial (infrastructure costs)
 - ___ financial (tourism/convention business)
 - 3 emergency preparedness
 - 1 safety
 - 2 health
 - other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Keep on fighting to keep us safe. Information on alternatives to the repository are virtually unknown.

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: HERRING, JUANITA Phone: ^{702 -} 451-6379 Other number:
 Address: 6420 E. TROPICANA #340 City: LV State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 10 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
5 financial (infrastructure costs)
3 financial (tourism/convention business)
5 emergency preparedness
5 safety
5 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Make sure Government prep for the

Additional comments: use of this project



C

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: HERRING, ROYAL W. Phone: ⁷⁰² 451-6379 Other number:
Address: 6420 E. TROPICANA #340 City: LAS VEGAS State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 10 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓

2. What is your position on the Yucca Mountain Project?
For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 3 financial (property values)
- 5 financial (infrastructure costs)
- 3 financial (tourism/convention business)
- 5 emergency preparedness
- 5 safety
- 4 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Make sure the Govt pays for this use.

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Rachelle Seifert Phone: 898-1622 Other number: _____
Address: 6420 E. Tropicana #204 City: Las Vegas State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 2 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other Friend
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
4 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: DENNIS W. SEIFERT Phone: (702) 898-1675 Other number: _____

Address: 6420 E, TROPICANA AVE #204 City: LAS VEGAS State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 2 YEARS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other FRIEND
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
5 financial (property values)
6 financial (infrastructure costs)
4 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: KEEP IT OUT OF OUR STATE.
PUT IT IN THE STATES IT COMES FROM.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other Friend

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

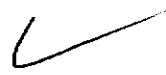
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 2 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? get rid of it

Additional comments: Let every state keep their own garbage



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: CHARLOTTE L. DIEZEL Phone: 899-1578 Other number: _____

Address: 6420 E TROPICANA City: LAS VEGAS State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) NONE Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 10 YRS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other AT BINCO
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: DO NOT APPROVE



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Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: JOHN B. DIEZEL Phone: 848-1578 Other number: _____

Address: 6420 E. TROPICANA City: LAS VEGAS State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) NONE Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 10 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other AT BINGO
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
- 4 financial (property values)
 - 5 financial (infrastructure costs)
 - 6 financial (tourism/convention business)
 - 3 emergency preparedness
 - 1 safety
 - 2 health
 - other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: DO NOT APPROVE



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Sandra Rothman Phone: 457-1664 Other number: _____
 Address: 2811 Sandefalls way City: L.V. State: NV Zip Code: 89142

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 12 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
- financial (property values)
 - financial (infrastructure costs)
 - financial (tourism/convention business)
 - emergency preparedness
 - safety
 - health
 - other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Send WASTE ELSEWHERE

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Louisa Griffin ⁷⁰² Phone: 734 0438 Other number:
Address: 6430 E Tropicana City: Las Vegas State: NV Zip Code: 89122
#60

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)

Race: (White) Hispanic Asian Native American Other: (Circle)

Marital Status: Single Married Divorced (Widowed) (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 11 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
___ emergency preparedness
___ safety
___ health
___ other: _____
12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Edna M. Ruggard Phone: 451-4612 Other number: _____

Address: 6420 E. Tropicana Sp 315 City: Las Vegas State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: (Single) Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 14 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
4 financial (tourism/convention business)
1 emergency preparedness
2 safety
3 health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? DO NOT ACCEPT IT

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Rochy Cooper Phone: ⁷⁰²898 5600 Other number: _____
Address: 6420 E Tropicana 380 City: Las Vegas State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: ~~M~~ (F) (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced (Widowed) (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 11 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
 financial (property values)
 financial (infrastructure costs)
 financial (tourism/convention business)
 emergency preparedness
 safety
 health
 other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? stop shipments

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: ROSE COLLINS Phone: 702-435-1415 Other number: _____

Address: 6420 ETROPICAN AVE 319 City: LAS VEGAS State: N Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 11 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓

2. What is your position on the Yucca Mountain Project?
For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
- financial (infrastructure costs)
- financial (tourism/convention business)
- emergency preparedness
- safety
- health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: SALLY LAUDRY Phone: 898-6871 Other number: —
 Address: 6420 E. TROPICANA #302 City: LAS VEGAS State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 10 YRS.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other WORD OF MOUTH

2. What is your position on the Yucca Mountain Project?
For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: ALBERT LANDRY Phone: 895-6871 Other number: _____

Address: 6420 E. TROPICANA #382 City: LAS VEGAS State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 10 YRS.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other WORD OF MOUTH
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: EDWA C. ADAMS Phone: 454-7735 Other number:
Address: 6420 E. TROPICANA City: LAS VEGAS State: NV Zip Code: 89122
SP. 276

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)

Race: (White) Hispanic Asian Native American Other: (Circle)

Marital Status: (Single) Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 22 yrs.

Proposed Project Responses: (Circle one)

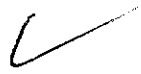
1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other: MEETING
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
6 financial (property values)
4 financial (infrastructure costs)
5 financial (tourism/convention business)
1 emergency preparedness
2 safety
3 health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: Rose Gibson ⁷⁰² Phone: 433-8440 Other number: _____
 Address: 6420 E. Tropicana ⁵⁸⁵¹⁶ City: Las Vegas State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced (Widowed) (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 1 yr

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
 Radio Newspaper article Newspaper Ad E-mail Other
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
 Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
4 financial (infrastructure costs)
6 financial (tourism/convention business)
5 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? leave it where it is why do we have to take their garbage

Additional comments: _____



C

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Elaine Mc Law Phone: 451-4731 Other number: _____
Address: 6420 F. TROPICANA City: Las Vegas State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 11 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other X
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
4 financial (infrastructure costs)
6 financial (tourism/convention business)
5 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Jo Eburn Phone: 898-9509 Other number: _____
Address: 3696 E Towa St City: Las Vegas State: NV Zip Code: 89121

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 4 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
 Radio Newspaper article Newspaper Ad E-mail Other X
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
 Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
- 3 financial (property values)
 - 4 financial (infrastructure costs)
 - 5 financial (tourism/convention business)
 - 5 emergency preparedness
 - 2 safety
 - 1 health
 - other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: Keep in own back yard.




✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name:  Mrs. Ellen Funk Phone: (702) Other number: 435-4160
 Address: 6420 E. Tropicana Ave. Trlr. 212 City: _____ State: _____ Zip Code: _____
 Las Vegas, NV 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)
Race: (White) Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced (Widowed) (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: (Yes) No (Circle)
 How long have you lived in Clark County? 5 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: SHIRLEY FAWBER Phone: 754.3453 Other number: _____
 Address: 6420 E. TROPICANA #223 City: L.V. State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 10 YRS.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other X
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
5 financial (property values)
5 financial (infrastructure costs)
5 financial (tourism/convention business)
5 emergency preparedness
5 safety
5 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Do NOT ALLOW

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: C. P. Mulligan Phone: 454-4352 Other number: _____
 Address: 6420 E Tropicana City: L.V. State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 11 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other "Conversation"

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

4 financial (property values)

6 financial (infrastructure costs)

5 financial (tourism/convention business)

1 emergency preparedness

3 safety

2 health

other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue?

Pray to God, that the future of Las Vegas stays the same. If what we are trying to avoid, we must be careful, we will be playing with "fire"

Additional comments: _____



L

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Louise A. Mulligan Phone: 454-4352 Other number: _____
 Address: 6420^{#480} Tropical Ave City: Las Vegas State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 11 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other Conversation

2. What is your position on the Yucca Mountain Project?
For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 4 financial (tourism/convention business)
- 5 emergency preparedness
- 5 safety
- 5 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Kathlyn C RADER Phone: 456-9574 Other number:
Address: 6420 E Tropicana #143 City: LAS VEGAS State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) NONE Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 11 yrs.

Proposed Project Responses: (Circle one)

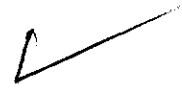
1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other X
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
 financial (property values)
 financial (infrastructure costs)
 financial (tourism/convention business)
 emergency preparedness
 safety
 health
 other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: Find a location in the State that
wishes to dispose of the waste =



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: ROBERT E. RADER Phone: 456-9574 Other number: _____

Address: 6420 E. TROPICANA #143 City: LAS VEGAS State: NV Zip Code: 89122

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 11 YEARS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other X
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
X financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
___ emergency preparedness
X safety
X health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____

Nuclear Waste Division
Comp. Planning
PO Box 551741
LV, NV 89155-1741



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire



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General Information:

Name: Marguerite M^cKelie Phone: 396-6821 Other number: 6821
Address: 7572 Wandering St City: Las Vegas State: NV Zip Code: 89131

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 1 yr

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other T.V News

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

4 financial (property values)

5 financial (infrastructure costs)

6 financial (tourism/convention business)

3 emergency preparedness

2 safety

1 health

other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Has anyone contacted the nearby Indian Reservations? This affects them too

Additional comments: Considering the growth that is taking place - I don't think previous studies adequately reflected the area. I don't think anyone could have anticipated how close to Yucca Mountain developing development will be



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: P Taylor Phone: — Other number: —
 Address: 1413 Kirby Dr. City: Las Vegas State: NV Zip Code: 89117

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)
Race: White Hispanic Asian Native American Other: — (Circle)
Marital Status: Single (Married) Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) — Registered Voter: (Yes) No (Circle)
 How long have you lived in Clark County? 2 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 4 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? More meaningful discussions so the impact will be known.

Additional comments: Need scientific evidence. Need to know what else can be done. Explore alternatives



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Patti Velasco Phone: 6313611 Other number:
 Address: 3926 Coleman St City: Las Vegas State: NV Zip Code: 89032

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 27 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
 Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

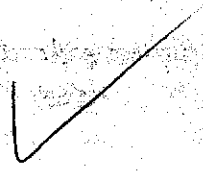
- 4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
2 emergency preparedness
1 safety
3 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue?

Ban the transportation of nuclear waste through our county on any roads.

Additional comments:

We need to make our position and our voices heard in Washington since they're the final word it appears.



Clark County
Yucca Mountain Project
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Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: Roxanne M. Connors Phone: 702-20-0000 Other number: 702-286-1212
 Address: 5188 S. Paradise Rd City: Las Vegas State: NV Zip Code: 89119

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 11 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 15 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other X
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:
- 4 financial (property values)
 - 6 financial (infrastructure costs)
 - 5 financial (tourism/convention business)
 - 3 emergency preparedness
 - 2 safety
 - 1 health
 - other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue?
Not to have the Yucca Mountain Project. There are top of business that could give more to the county.

Additional comments: _____



Clark County
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✓

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: Leticia Galvan Phone: (702) 228-6934 Other number: _____
 Address: 2245 Florissant Dr. City: Las Vegas State: NV Zip Code: 89128

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 5 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 26 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other Friend
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
5 financial (property values)
4 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Everything that can be done should and will be done to stop this project.

Additional comments: The safety and health well being of



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General Information:

Name: Blaude Byrd Phone: 254074 Other number: _____
 Address: 760 Hurricane Wy City: Las Vegas State: NV Zip Code: 89145

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 30 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Make our citizens aware of the seriousness of the problem

Additional comments: _____



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General Information:

Name: HENRY DZIEGIEL ⁷⁰² Phone: 683-7085 Other number: _____
 Address: 2657 WINDMILL PKWY # 379 City: HENDERSON State: NV Zip Code: 89074

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: (M) F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 4 1/2 years

Engineering and Scientific Problem (How to handle Nuclear Waste)
This type of Problem should be left to the Engineers to solve.

Proposed Project Responses: (Circle one) No wisdom was used to only look at one site which is faulted??

1. How did you hear about this meeting?
Radio Newspaper articles Newspaper Ad E-mail Other _____

2. What is your position on the Yucca Mountain Project?
For Against TOTALLY AGAINST TRANSPORTATION OF WASTE IN LAS VEGAS VALLEY

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
 Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
- financial (infrastructure costs)
- financial (tourism/convention business)
- emergency preparedness
- safety
- health
- other: TRAFFIC Congestion

TERRORIST ATTACKING OF A SHIPMENT OF Nuclear waste in Las Vegas Valley!!

Request DOE publish all the 11,000 plus comment before Final EIS issued.

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Hold a Vote of the Resident on issues:

- a) Transportation in Las Vegas Valley
- b) Burial of Waste in Yucca Mountain.

Additional comments:

Encourage Las Vegas and Meaja River Painters to request to be designated an affected TRIBE.

Sue in Federal Court to force DOE to do a Transportation Environmental Impact Statement (EIS) for Yucca Mountain Site - Do not allow DOE to get off by saying Site not selected yet.

Have Senats Reid change Licensing process to have the Nuclear Regulatory Commission (NRC) perform Construction Permit Licensing process before President is presented with a recommend Geologic Repository for Burial of High level Nuclear Waste.

5



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 Department Of Comprehensive Planning
 Nuclear Waste Division
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 Las Vegas, NV 89155-1741
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General Information:

Name: Tim McArthur Phone: 263-7775 Other number: 303-2989
 Address: 5844 Lovellette City: LV State: NV Zip Code: 89113

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
 Race: White Black Hispanic Asian Native American Other: _____ (Circle)
 Marital Status: Single Married Divorced Widowed (Circle)
 Children: (total number 18 yrs. or less) 1 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 1 yr.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 1 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Be sure to emphasize that

* → Additional comments: A Nuclear Repository & transportation will increase Nevada's likelihood of Terrorist Targeting.



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General Information:

Name: Annie McDonald Phone: 454-8266 Other number: 892-7355
Address: 3934 Edgemoor Way City: Las Vegas State: NV Zip Code: 89121

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 5 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
6 financial (property values)
4 financial (infrastructure costs)
3 financial (tourism/convention business)
5 emergency preparedness
2 safety
1 health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: Fight, Fight, Fight



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General Information:

Name: Dennis Nunez Phone: 341-8103 Other number: _____
 Address: 1001 Eagle Pkwy City: L-V State: NV Zip Code: 89134

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: (M) F (Circle)
 Race: White Black Hispanic Asian Native American Other: _____ (Circle)
 Marital Status: Single Married Divorced Widowed (Circle)
 Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 40 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio ~~Newspaper article~~ Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
 - ___ financial (property values)
 - ___ financial (infrastructure costs)
 - ___ financial (tourism/convention business)
 - ___ emergency preparedness
 - ___ safety
 - 5 health
 - ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? let more people know.

Additional comments: _____



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General Information:

Name: JOAN CARRARA Phone: 382 8660 Other number: 959-5040
Address: 2504 Sweet Lolani City: N LV State: NV Zip Code: 89031

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic Asian Native American Other: (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 50 YRS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Keep The Waste In The

Additional comments: STATE WHERE IT WAS
CREATED



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General Information:

Name: Tony Rodela Phone: ⁷⁰² 871-7937 Other number: _____
 Address: 2801 SULTANA ST. City: LV State: NV Zip Code: 89102

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 60 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other LUCK
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
 financial (infrastructure costs)
 financial (tourism/convention business)
 emergency preparedness
 safety
 health
 other: Yucca Mtn. Will be The biggest Target For

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? our enemies —
Stop it at all costs

Additional comments:

Let the states take care of this radioactive
material they created it.



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General Information:

Name: Austin McDonald Phone: 454-8266 Other number:
 Address: 3934 Edgemor Way City: Las Vegas State: NV Zip Code: 89121

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic Asian Native American Other: (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 5 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other My Mommy

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

5 financial (property values)

6 financial (infrastructure costs)

4 financial (tourism/convention business)

3 emergency preparedness

2 safety

1 health

other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Don't dump it here!

Additional comments: _____



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General Information:

Name: Tom Miller Phone: 732-555 Other number: _____
 Address: 1828 Renoir Dr City: Las Vegas State: NV Zip Code: 89117

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)
 Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)
 Marital Status: (Single) Married Divorced Widowed (Circle)
 Children: (total number 18 yrs. or less) 3 Registered Voter: (Yes) No (Circle)
 How long have you lived in Clark County? 36 yrs

Proposed Project Responses: (Circle one)

- 1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV
- 2. What is your position on the Yucca Mountain Project?
For Against against storing
- 3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
- 4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

- 5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
- 6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
- 7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
- 8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
- 9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
- 10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
- financial (infrastructure costs)
- financial (tourism/convention business)
- 3. emergency preparedness
- 2. safety
- 1. health
- other: _____

*more of this matters if I'm
maintained to date*

12. What other steps do you recommend that Clark County take to more effectively deal with this issue?

tell them we will not accept waste produced
Additional comments: have an 800 number toll free they (each state)
can have number in the 1-800-800-8000
if you can't discuss of waste production it
will be



Clark County
Yucca Mountain Project
 Department Of Comprehensive Planning
 Nuclear Waste Division
 500 S. Grand Central Pkwy.
 P. O. Box 551741
 Las Vegas, NV 89155-1741
Public Response Questionnaire



Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: ROGER GRASLIN Phone: 8733527 Other number: 8732832
 Address: 4410 CRANBROOK WAY City: LAS VEGAS State: NV Zip Code: 89123-4258

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)
 Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)
 Marital Status: Single (Married) Divorced Widowed (Circle)
 Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)
 How long have you lived in Clark County? 24 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
3 financial (infrastructure costs)
5 financial (tourism/convention business)
6 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Point out in all states which will be

Additional comments: subject to the transportation of the
Nuclear Waste far from the area (crossing states)



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General Information:

Name: JUANITA Peters Phone: 262-6357 Other number: _____

Address: 1037 TONI AVE #11 City: LAS VEGAS State: NV Zip Code: 89119

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 5 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TU
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
0 financial (property values)
4 financial (infrastructure costs)
6 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? I SINCERELY WISH I KNEW

Additional comments: _____



Clark County
Yucca Mountain Project
 Department Of Comprehensive Planning
 Nuclear Waste Division
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 Las Vegas, NV 89155-1741
Public Response Questionnaire



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General Information:

Name: EUGENIE THROCKMORTON Phone: 870-1951 Other number: _____
 Address: 1267 DOUGLAS DR City: LIV, State: NV Zip Code: 89102

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
 Race: White Black Hispanic Asian Native American Other: HUMAN (Circle)
 Marital Status: Single Married Divorced Widowed (Circle)
 Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 46 YEARS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 3 financial (property values)
- 4 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 7 emergency preparedness
- 2 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? CHALLENGE THE "STATES" RIGHTERS.

Additional comments: ARRANGE A SYMPOSIUM OF ALL ELEMENTS IN OUR COMMUNITY PROFESSORS, PHYSICIANS, TEACHERS, SOCIAL SCIENTIST, ANY CITIZEN THAT IS INTERESTED AND ASK THE MEDIA WHAT TO PRESENT IT OBJECTIVELY,

IN RESPONSE TO THE EXCUSE THAT "A DEAL WAS MADE YEARS AGO WITH THE POWER COMPANIES" POINT OUT THAT THEY BROKE THE DEAL WITH





✓

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 Department Of Comprehensive Planning
 Nuclear Waste Division
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Public Response Questionnaire

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General Information:

Name: MARIA Vaughn Phone: 656-7308 Other number: _____
 Address: 8232 FAWN HEATHER City: LAS VEGAS State: NV Zip Code: 89149

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 2 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 15 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
4 financial (infrastructure costs)
5 financial (tourism/convention business)
1 emergency preparedness
2 safety
3 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? County forum proclamation local actions
- Additional comments: _____



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Public Response Questionnaire



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General Information:

Name: Nancy Wardzinski Phone: 565-5343 Other number: _____
 Address: 849 Hideaway City: Henderson State: NV Zip Code: 89015

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 12 yr.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
6 financial (infrastructure costs)
5 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County

Yucca Mountain Project

Department Of Comprehensive Planning

Nuclear Waste Division

500 S. Grand Central Pkwy.

P. O. Box 551741

Las Vegas, NV 89155-1741

Public Response Questionnaire



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General Information:

Name: JIM SHOPP Phone: 474-0920 Other number: _____

Address: 1431 BRACKEN City: LAS VEGAS State: NV Zip Code: 89141

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 1 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 25 YEARS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____

2. What is your position on the Yucca Mountain Project?
For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- ___ financial (property values)
- ___ financial (infrastructure costs)
- ___ financial (tourism/convention business)
- ___ emergency preparedness
- safety
- ___ health
- ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire



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General Information:

Name: Jerry Buchanan Phone: 702 254 0174 Other number:
 Address: 760 Hurricane Wy City: Las Vegas State: NV Zip Code: 89145

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 20 yrs

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other friend

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 2 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Pressure on our State officials

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: VERNON W. PERRY Phone: 641-9084 Other number: ^{FAX} 641-9647
 Address: 3001 CABANA DR # 71 City: LV State: NV Zip Code: 89122-4064

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: (M) F (Circle)

Race: (White) Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 4.5 YRS

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 5 financial (property values)
- 4 financial (infrastructure costs)
- 3 financial (tourism/convention business)
- 6 emergency preparedness
- 1 safety
- 2 health
- ___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



CLARK COUNTY
COMPREHENSIVE
PLANNING

2001 AUG 10 P 1:53

RECEIVED



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: FRANK & BETTY MARY Phone: 702-346-7030 Other number: _____

Address: 132 GERM City: MESQUITE State: NV Zip Code: 89027

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

^{Grand} Children: (total number 18 yrs. or less) 4 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? Four years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
4 financial (infrastructure costs)
5 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? HONEST LONG RANGE LOOK AT FINAL RESULTS

Additional comments: IF APPROVED WE'LL HAVE TO LIVE WITH THE OUTCOME FROM THIS ON. ONCE I'VE DECIDED IT WON'T GO AWAY.



Clark County
Yucca Mountain Project
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General Information:

Name: JUSTIN SCHOR Phone: 263-8951 Other number: 676-1602 ^{work}
 Address: 2050 W Warm Springs Rd. #A21 City: Henderson State: NV Zip Code: 89014

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 3 1/2 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail

Other

*Leadership
Forum
Presentation*

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

5 financial (property values)

6 financial (infrastructure costs)

4 financial (tourism/convention business)

2 emergency preparedness

1 safety

3 health

other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County

Yucca Mountain Project

Department Of Comprehensive Planning

Nuclear Waste Division

500 S. Grand Central Pkwy.

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Las Vegas, NV 89155-1741

Public Response Questionnaire

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General Information:

Name: Alison Lesky Phone: 398-0702 Other number: _____

Address: 3011 1/2 Mesa Dr City: Hdp State: NV Zip Code: 89011

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 (55+) (Circle) Sex: M (F) (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) _____ Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 21 yrs

Proposed Project Responses: (Circle one)

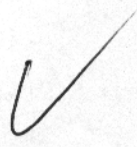
1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other At Work
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
4 financial (property values)
1 financial (infrastructure costs)
5 financial (tourism/convention business)
3 emergency preparedness
2 safety
1 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? Keep a balanced perspective

Additional comments: _____
The land around Yucca Mt. is already contaminated - what else can be done with the area?



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

Clark County recognizes the public's interest in the placement of a proposed Nuclear Waste Repository at Yucca Mountain, and is committed to providing the public with the opportunity to address concerns and respond publicly to those issues. The public involvement process is a vital part of Clark County's Impact Report, which will be submitted to the U. S. Department of Energy, and then to the President of the United States for final assessment. The following questionnaire will be included in Clark County's Final Impact Report. Your input is appreciated.

General Information:

Name: Robert Jacobson Phone: 360-7444 Other number: _____

Address: 1350 N. Town Center Dr. City: Las Vegas State: NV Zip Code: 89144
#2104

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 1 yr. 3 mos.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 1 financial (property values)
- 1 financial (infrastructure costs)
- 2 financial (tourism/convention business)
- 4 emergency preparedness
- 5 safety
- 5 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
500 S. Grand Central Pkwy.
P. O. Box 551741
Las Vegas, NV 89155-1741
Public Response Questionnaire



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General Information:

Name: Joe Lamb Phone: 737-7658 Other number: 682 7658
Address: 955 Sugar Springs Dr City: Las Vegas State: NV Zip Code: 89111

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Black Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) NA Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 25 yrs.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other TV
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
6 financial (infrastructure costs)
5 financial (tourism/convention business)
3 emergency preparedness
1 safety
2 health
other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? ?

Additional comments: _____



✓

Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Emma HARDON Phone: 388-9968 Other number: N/A
 Address: 605 Callahan Pt City: LV State: NV Zip Code: 89145

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
 How long have you lived in Clark County? 20 yr

Proposed Project Responses: (Circle one)

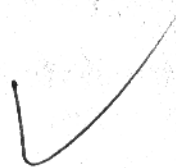
1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other ✓
2. What is your position on the Yucca Mountain Project?
For Against
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5
11. Please rank in order of importance the type of impacts you are most concerned about:
___ financial (property values)
___ financial (infrastructure costs)
___ financial (tourism/convention business)
4 emergency preparedness
5 safety
5 health
___ other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? _____

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Robin Guido Phone: 562/5285 Other number: N/A
Address: 513 Fragrant Orchard City: Henderson State: NV Zip Code: 89015

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)

Race: White Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single Married Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 3 Registered Voter: Yes No (Circle)

How long have you lived in Clark County? 6 YRS.

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?

Radio Newspaper article Newspaper Ad E-mail Other Ed Velasco

2. What is your position on the Yucca Mountain Project?

For Against

3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?

Very Somewhat Not at all

4. How familiar were you with Clark County's position on the Yucca Mountain Project?

Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5

6. How concerned are you about the safety of transporting high level nuclear waste?

1 2 3 4 5

7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5

8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5

9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5

10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- financial (property values)
- financial (infrastructure costs)
- financial (tourism/convention business)
- 3 emergency preparedness
- 2 safety
- 1 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? just do not allow it

Additional comments: _____



Clark County
Yucca Mountain Project
Department Of Comprehensive Planning
Nuclear Waste Division
Public Response Questionnaire

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General Information:

Name: Shaun Fisher Phone: 737-6910 Other number: _____
Address: 1655 E. Sahara #3004 City: Las Vegas State: NV Zip Code: 89104

Demographic Information:

Age Group: 18-25 26-35 36-45 46-55 55+ (Circle) Sex: M F (Circle)
Race: White Hispanic Asian Native American Other: _____ (Circle)
Marital Status: Single Married Divorced Widowed (Circle)
Children: (total number 18 yrs. or less) 0 Registered Voter: Yes No (Circle)
How long have you lived in Clark County? 18 years

Proposed Project Responses: (Circle one)

1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other _____
2. What is your position on the Yucca Mountain Project?
For Against Undecided
3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
6. How concerned are you about the safety of transporting high level nuclear waste?
1 2 3 4 5
7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
9. How concerned are you about potential exposure to radiation along transportation routes? 1 ~~2~~ 3 4 5
10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

11. Please rank in order of importance the type of impacts you are most concerned about:

- 4 financial (property values)
- 5 financial (infrastructure costs)
- 6 financial (tourism/convention business)
- 3 emergency preparedness
- 7 safety
- 2 health
- other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? outlaw nuke waste transportation through the county.

Additional comments: _____



Clark County
Yucca Mountain Project
 Department Of Comprehensive Planning
 Nuclear Waste Division
 500 S. Grand Central Pkwy.
 P. O. Box 551741
 Las Vegas, NV 89155-1741
Public Response Questionnaire

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General Information:

Name: Jo Pinther Phone: 435-7500 Other number: 798-7978
 Address: 5684 Hubble Creek City: Las Vegas State: NV Zip Code: 89180

Demographic Information:

Age Group: 18-25 26-35 36-45 (46-55) 55+ (Circle) Sex: M (F) (Circle)

Race: (White) Black Hispanic Asian Native American Other: _____ (Circle)

Marital Status: Single (Married) Divorced Widowed (Circle)

Children: (total number 18 yrs. or less) 0 Registered Voter: (Yes) No (Circle)

How long have you lived in Clark County? 30+

Proposed Project Responses: (Circle one)

- 1. How did you hear about this meeting?
Radio Newspaper article Newspaper Ad E-mail Other Friend
- 2. What is your position on the Yucca Mountain Project?
For Against
- 3. Where you familiar with the Yucca Mountain Project prior to coming to this meeting?
Very Somewhat Not at all
- 4. How familiar were you with Clark County's position on the Yucca Mountain Project?
Very Somewhat Not at all

(Please rate on a scale of 1 to 5; 1 being the least important, 5 being the most important)

- 5. How important do you feel the potential impacts of this project are to you and your family? 1 2 3 4 5
- 6. How concerned are you about the safety of transporting high level nuclear waste? 1 2 3 4 5
- 7. How concerned are you about emergency responses in case of a nuclear waste transportation accident? 1 2 3 4 5
- 8. How concerned are you about the financial impacts that might occur as a result of a transportation accident? 1 2 3 4 5
- 9. How concerned are you about potential exposure to radiation along transportation routes? 1 2 3 4 5
- 10. How concerned are you about the potential impact of an earthquake on a repository at Yucca Mountain? 1 2 3 4 5

- 11. Please rank in order of importance the type of impacts you are most concerned about:
3 financial (property values)
5 financial (infrastructure costs)
6 financial (tourism/convention business)
4 emergency preparedness
2 safety
1 health
 other: _____

12. What other steps do you recommend that Clark County take to more effectively deal with this issue? All the steps necessary to assure our City
 Additional comments: is not used for the dump of the
nation. I will seriously consider moving
from the area if this is allowed.

E-mail Public Comments

From: Loretta Watson
To: Jenney Sartin
Date: 6/20/01 9:50AM
Subject: Re: Yucca Test

Is there a proxy form I could fill out? I will be on vacation; however, I oppose the Yucca Mtn Project and have good reason to. I worked for the Federal Govt. for 14 yrs. that controlled the Nevada Test Site. I saw plenty and know more about this situation than the average citizen. We do not need anymore nuclear waste deposited here so close to Las Vegas. They have been storing waste anyway there for years. Yes the area is going to be contaminated for thousands of years, but why add more fuel to the fire. The Yucca Mtn. site is riddled with earthquake faults. Just because they are dormant now, doesn't mean they won't become active again.



Jenney Sartin - Re: Yucca Test

From: Harold Elliot
To: Jenney Sartin
Date: 6/20/01 11:45 A
Subject: Re: Yucca Test

MOVE IT TO TEXAS



Jenney Sartin - Re: Yucca Mountain Community Meeting

From: Pat Sandbeck
To: Jenney Sartin
Date: 6/20/01 8:34 AM
Subject: Re: Yucca Mountain Community Meeting

Due to time constraints I will be unable to attend the meeting, however may I express an opinion by email?

I am and always have been against the storage of nuclear waste in Nevada. However I am sure that we all know that it is not a "maybe someday thing" I believe it's there now and has been for quite some time with more arriving everyday. So therefore why can't the residents of Nevada, especially Clark County, be reimbursed for living in this situation. In other words the residents of Alaska are paid each year for the oil pipeline that runs through their state. Why can't each state that sends waste to Nevada be charged a high fee and that money would then be paid out each year to the residents of Nevada.



From: Christiana Meyer
To: Navis, Irene
Date: 6/27/01 7:09AM
Subject: Yucca Mountain Project

I am unable to attend this meeting today. However, I would like to register my opposition to the depository. I would love to be more involved. Please let me know if I can be of any help.

Chris Meyer



Jenney Sartin - Nuclear Waste at Yucca Mountain

From: Donna Waldron <DCW@gty.ci.henderson.nv.us>
To: <Jsartin@ccgwwgate.co.clark.nv.us>
Date: 9/6/01 3:06 PM
Subject: Nuclear Waste at Yucca Mountain

Sir or Madame,

I relocated to the Las Vegas Valley four years ago to improve my health. I have been happy here and my arthritis and asthma have greatly improved. I manage to cope with the traffic, the tourists, and the dust and dirt. It has been a good place to live.

I understand the arguments for and against the storing of nuclear waste at Yucca Mountain. I am against this plan. The United States has vast areas of "badlands" and desert that are uninhabited and that are not in close proximity to major cities. I do not feel that the administration in Washington has given full consideration to other locations.

Please cast my "vote" as a resident of this valley against this proposal. Other sites must be given consideration and the primary factor must be isolating the material from any possible contact with the population.

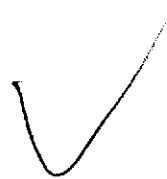


Jenney Sartin - Nuclear Waste

From: Linda Howenstein <lhowenstein@lvcm.com>
To: <Jsartin@ccgwwgate.co.clark.nv.us>
Date: 9/6/01 11:18 AM
Subject: Nuclear Waste

We are against storing nuclear waste at Yucca Mountain.

Linda & Dick Howenstein
Henderson, NV 89052



Jenney Sartin - No on Yucca Mountain as Waste Storage

From: Judy Long <jll@gty.ci.henderson.nv.us>
To: <jsartin@ccgwwgate.co.clark.nv.us>
Date: 9/6/01 10:50 AM
Subject: No on Yucca Mountain as Waste Storage

Please note my opinion is AGAINST storing waste at Yucca Mountain. Thank you.

Judy Long
500 Fragrant Orchard Street
Henderson, NV 89015
702/558-6512



Jenney Sartin - Re: Yucca Mountain Community Meeting

From: Darlene Maras
To: Sartin, Jenney
Date: 6/20/01 6:18 AM
Subject: Re: Yucca Mountain Community Meeting

Dear Jenny:

I recently watched a television program about this and I feel the average person doesn't carry much weight. I think there are other places they could put it and don't feel they know what "they" are doing.

If there is a petition, you can put my families name on it that's for sure

>>> **Jenney Sartin 06/19/01 06:22PM >>>**

On **Wednesday, June 27, 2001**, Clark County, Department of Comprehensive Planning, Nuclear Waste Div., will host a **Public Meeting** concerning the proposed nuclear waste repository. The Clark County Commissioner's are officially opposed to Yucca Mountain. We are providing the public with an opportunity to hear all the facts about the project, and more importantly, allow them the opportunity to express their views. It is **imperative** that there is **strong public participation** .. The public responses gathered from this meeting will be included in our final impact report as part of the official record of public responses. Therefore, we are encouraging everyone to make a concerted effort to attend this **very important meeting**, and please take the initiative to invite everyone you know to attend as well.

Attached is a copy of a public notice which you may utilize to help encourage participation and attendance. Please feel free to contact our department if you need additional information or have any questions. Thank you for your assistance

Jenney Sartin - Re: Yucca Mountain Community Meeting

From: Darlene Maras
To: Sartin, Jenney
Date: 6/20/01 3:49 PM
Subject Re: Yucca Mountain Community Meeting

Dear Jenney:

I just spoke to my husband and he asked why we don't get paid \$1000 each person like they do in Alaska. I don't think that will happen. He would prefer it not be kept in NV and to keep money, not that they would.

>>> Jenney Sartin 06/20/01 02:43PM >>>

There are two sessions. The first is at 3 p.m. the second is at 6 p.m., in the Commissioners Chambers.

>>> Darlene Maras 06/20/01 02:28PM >>>

Jenney:

Thanks for explaining and I do want to go. What is the time on the 27th.

>>> Jenney Sartin 06/20/01 02:43PM >>>

Darlene, Thanks for your response, sadly many people feel as you do. But **this** is a case in which the **ONLY** factor that **WILL** make a difference, is when the people of the state stand up and say loudly: **NO!** The federal government is counting on people being indifferent and doing nothing. So it is imperative that people be heard. But they have to come to the public meetings in order for it to count as part of the official record that will be submitted to the Feds. People just don't understand this. If you can come to the meeting, please do.

>>> Darlene Maras 06/20/01 06:20AM >>>

Dear Jenny:

I recently watched a television program about this and I feel the average person doesn't carry much weight. I think there are other places they could put it and don't feel they know what "they" are doing.

If there is a petition, you can put my families name on it, that's for sure.

>>> Jenney Sartin 06/19/01 06:22PM >>>

On Wednesday, June 27, 2001, Clark County, Department of Comprehensive Planning, Nuclear Waste Division, will host a Public Meeting concerning the proposed nuclear waste repository. The Clark County Commissioner's are officially opposed to Yucca Mountain. We are providing the public with an opportunity to hear all the facts about the project, and more importantly, allow them the opportunity to express their views. It is imperative that there is strong public participation. The public responses gathered from this meeting will be included in our final impact report as part of the official record of public responses. Therefore, we are encouraging everyone to make a concerted effort to attend this very important meeting, and please take the initiative to invite everyone you know to attend as well.

Attached is a copy of a public notice which you may utilize to help encourage participation and attendance. Please feel free to contact our department if you need additional information or have any questions. Thank you for your assistance

From: Pattie Berry
To: Jenney Sartin
Date: 6/20/01 5:52AM
Subject: Re: Yucca Test

Jenney, thank you for the information, I have been waiting for some sort of informational meeting to be held. One that should have an impact with the idiots in Washington. Unfortunately I will not be able to attend either session on 6/27. If an e-mail like this will count for voices being heard please let this be considered as a resounding "Opposed". I will pass this along to my concerned friends outside the County. Here's to hoping we have a fabulous turn-out for this most important "Nevada Issue".

P.B.

A handwritten checkmark symbol, consisting of a simple V-shape with a small dot at the top, drawn in black ink.

From: Irene Navis
To: "AztecMedia@aol.com".gwia.GWGATE
Date: 12/7/01 6:06PM
Subject: One Hotline Call

I picked up the following message this evening:

Victor Norland

I oppose the repository; states that have nuclear facilities are mostly on the east coast-they should take care of their own waste; empty mines in West Virginia could handle the waste better than YM.

Any idea how many more calls we received? How many calls did the hotline receive total? I'd like to put that number in the impact report.

Thanks,
Irene

CC: Blumer, Barbara; Boyle, Carolyn

Barbara Blumer - YUCCA MOUNTAIN

From: Agatha <aggiepaul21@email.msn.com>
To: BABS AT WORK <bmg@ccgwwgate.co.clark.nv.us>
Date: 12/18/01 4:31 PM
Subject: YUCCA MOUNTAIN

As a long time resident to Las Vegas, I want you to know that I am definately opposed to storing nuclear waste in our State. Not only can noone guarantee that there will be no leakage from the containers, but the traveling in this City is the worst in the country for accidents. We are constantly having severe truck and auto accidents with many loses of life. I also resent the fact that meetings are held without a good promotion for the residents. Sometimes they are last minute and we never know about them until it is too late. I DO NOT WANT YUCCA MOUNTAIN used as a dump site.....Agatha Guzzetta

2416 Honey Bee Meadow Way
Las Vegas, Nev. 89134

From: <AztecMedia@aol.com>
To: <sharon8_89130@yahoo.com>, <Sharon09@aol.com>
Date: 11/19/01 10:32AM
Subject: last of hotline comments

10-5, Mrs. Beard, 454-6516 I am so against Yucca Mountain. Please don't let it come to our beautiful city. I'm a home owner. My grandchild will spend his life here. Yucca is a threat to my children and me. I'm willing to do anything to keep Yucca Mountain Project away.

10-10-01, Mr. Montoya, 597-5039. I'm an Army veteran of MOS 54 echo. I want information on gorups and special events and programs regarding Yucca Mountain.

10-18-01, Shirley Valencia of Henderson, 558-6538. I'm totally againt them setting up Yucca Mountain for toxic waste.

11-5-01

Ellen Stagger, 228-3574. I'm opposed to the project. Leave the waste where it is in light of recent terrorist acts.

11-3-01

Mr. & Mrs. Gisope Conte, 655-0469. We will sign any petition against this project.

11-3-01 Bill, 462-1352. I'm in favor of the project. My family has worked at the test site for 50 years.

###

Appendix D – University of Nevada, Las Vegas, The Center for Business and Economic Research Report (December 26, 2001): Regional Economic Model, Inc. (REMI) Analysis Utilizing Urban Environmental Research, L.L.C. (UER) Property Losses to Determine Economic Impacts on Clark County’s Scenarios

REMI Analysis Utilizing UER Property Losses to Determine Economic Impacts on Clark County's Scenarios

Prepared by

R. Keith Schwer, PhD

The Center for Business and Economic Research

Prepared for

Clark County Comprehensive Planning

December 26, 2001



The Center for Business and Economic Research
University of Nevada, Las Vegas

The Center for Business and Economic Research

University of Nevada, Las Vegas

REMI Analysis Utilizing UER Property Losses to Determine Economic Impacts on Clark County's Scenarios

Prepared by

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December 26, 2001

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Economic impacts work through backward and forward linkages. Backward linkages have been referred to as indirect effects and follow from the basics of production activities. For example, an expansionary change calls for increased inputs, thereby adding additional activity to the original direct change. On the other hand, the indirect effects associated with an initial adversity will further affect conditions negatively. In short, initial effects do not fully reflect final economic impacts. Forward linkages also may create effects. For example, the sale of goods and services increases incomes, thereby inducing additional expenditures. Rising employment and wages create opportunities for additional consumer spending, thus, measuring the full impacts of an event calls for an accounting of direct, indirect, and induced effects.

A full accounting of economic impacts can be reached through modeling forward and backward linkage, the degree of respending of dollars within an economy, and spending leakages. Input-output and econometric models have proved useful in accomplishing this task for studying the full impacts of changes in regional economies.

Clark County asked the Center for Business and Economic Research (CBER) at UNLV to estimate the full-employment, income, and expenditure effects resulting from estimated direct effects for three scenarios associated with the transportation of nuclear waste through Clark County. This report details estimates of these alternative scenarios using a modeling scheme developed by Regional Economic Models, Inc (REMI) and calibrated to local conditions by CBER. The initial impacts, reductions to specific property values, used in this analysis were developed and estimated by Urban Environmental Resource, LLC (UER) in conjunction with lenders and appraisers within Clark County. We have taken these estimates as prepared by UER and developed estimates for leading economic indicators.

Each of the three scenarios have possible outcomes, ranging from a minimum to a maximum, altogether resulting in six separate direct impacts that we modeled. The three scenarios are as follows:

1. Scenario I -- The identification of nuclear waste transported through Clark County.
2. Scenario II -- The occurrence of an accident without a nuclear spill within Clark County.
3. Scenario III-- The occurrence of an accident with a nuclear spill in Clark County.

The minimum and maximum estimates reflect separate valuation efforts from lenders and appraisers. The valuations comprise estimates associated with residential property losses, commercial and industrial property losses, and the permanent loss in gaming revenue (revenue from the region's major industry).

These initial impacts were transformed for estimation with the REMI model. The loss of residential property values is transformed to an economic flow through consumer spending. A loss of wealth (residential property) is estimated to cut the level of spending by 4 percent per year. This wealth-to-spending adjustment follows a long-established relationship associated with the wealth impact on consumer spending. The loss of business activity from a loss of commercial and industrial property and gaming revenue is estimated from ratios of the number of employees per dollar of property value (estimated from the historical data associated with the REMI model) and the number of employees in hotel and gaming (as reported by the Nevada state government) and gaming revenue for Clark County reported by Nevada's Gaming Control Board.

The full impacts are measured by the differences in the level of employment, income, population, and expenditures without the identified options (identified as the baseline) and with

the impacts of an option (identified as a simulation). The specifics associated with this analysis as they relate to the use of the REMI model are specified in George Treyz's book, Regional Economic Modeling: A Systematic Approach to Economic Forecasting and Policy Analysis.

The relationship between impact analysis with REMI and the other two major model schemes (identified as IMPLAN and RIMS) as they relate to Clark County has been discussed in a series of academic publications by Rickman and Schwer. A summary of the key issues relating to impact analysis for Clark County, Nevada, is in Rickman and Schwer's paper, "A Comparison of the Multipliers of IMPLAN, REMI, and RIMSII: Benchmarking Ready-made Models for Comparison," The Annals of Regional Science, (1995) 29: 363-374.

Model Inputs

The model inputs, the loss of consumer spending and the loss of jobs, were introduced in six separate sets of estimates, that is, six separate simulations (three scenarios with two sets of estimates). The job and spending losses were introduced beginning in 2010 and additionally for each year until 2035. Consumer-spending estimates were introduced in terms of inflation-adjusted dollar amounts, what economists refer to as constant dollars. In measuring income and expenditure impacts the distinction between current-dollar measures (unadjusted for inflation) and constant dollars (adjusted for inflation) is important. In addition, the adjustment for inflation can be made with a number of deflators, for example, the GDP deflator or CPI deflator. Deflators were also developed for local areas. The model estimates values in constant 1992 dollars. Values in current dollars will be greater; therefore, these estimates are extremely conservative.

Estimates for lenders and appraisers were made for these options and are shown in Table 1.

Table 1

Property Impacts on Clark County in 2001\$

Scenario 1	Appraisers	Lenders
Residential	\$161,875,121	\$85,248,577
Commercial	4,935,088	4,936,336
Industrial	<u>3,331,370</u>	<u>7,485,860</u>
Sub-total	170,141,579	97,670,773
Gaming Revenue	<u>172,106,274</u>	<u>136,300,947</u>
TOTAL	342,247,853	233,971,720
Scenario 2	Appraisers	Lenders
Residential	\$411,415,310	\$270,425,245
Commercial	11,885,595	26,648,041
Industrial	<u>9,688,140</u>	<u>19,087,447</u>
Sub-total	432,989,045	316,160,733
Gaming Revenue	<u>451,327,642</u>	<u>300,885,093</u>
TOTAL	884,316,687	617,045,826
Scenario 3	Appraisers	Lenders
Residential	\$2,171,118,617	\$2,176,536,502
Commercial	75,128,562	246,432,903
Industrial	<u>67,362,912</u>	<u>126,670,956</u>
Sub-total	2,313,610,091	2,549,640,361
Gaming Revenue	<u>992,920,810</u>	<u>752,212,735</u>
TOTAL	\$3,306,530,901	\$3,301,853,096

Source: UER

An increasing number of possible scenarios also brings a range of additional estimates. Whereas these additional options are of note, their introduction does not appreciably help policy makers understand the impacts better. As a result, the redundancy of alternative options was reduced to selecting the largest and smallest initial impacts for each scenario. In so doing, each scenario has only one estimate by lenders (minimum estimate) and one estimate by appraisers (maximum estimate). The direct impacts provided by UER, shown in Table 1, were translated into impacts described above, and for purposes of analysis are shown in Table 2 on an annual basis.

Table 2

Model Inputs

Scenario 1

Lender	Translation Ratio	Annual Impact in Lost Spending in Current Dollars or Number of Job Losses
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Consumer Spending	4% of loss	\$2,848,672.64
Jobs Lost	1 job/\$36,323	111.1436280043
Gaming Jobs Lost	1 job/\$40,606	3356.670122642

Appraiser

Consumer Spending	4% of loss	\$7,693,369.96
Jobs Lost	1 job/\$36,323	934.9605208821
Gaming Jobs Lost	1 job/\$40,606	4238.444417081

Scenario 2

Lender

Consumer Spending	4% of loss	\$9,044,336.32
Jobs Lost	1 job/\$36,323	272.8530132423
Gaming Jobs Lost	1 job/\$40,606	7409.867827415

Appraiser

Consumer Spending	4% of loss	\$19,501,827.88
Jobs Lost	1 job/\$36,323	2462.484958048
Gaming Jobs Lost	1 job/\$40,606	11114.80180269

Scenario 3

Lender

Consumer Spending	4% of loss	\$73,776,357.52
Jobs Lost	1 job/\$36,323	2862.522644055
Gaming Jobs Lost	1 job/\$40,606	18524.6696301

Appraiser

Consumer Spending	4% of loss	\$102,464,069.24
Jobs Lost	1 job/\$36,323	13821.90785453
Gaming Jobs Lost	1 job/\$40,606	24452.56390681

The information provided by UER does not directly relate to the set of variables of the model which we may change.

As such, we translated the loss of residential property value to reduced consumer spending through the wealth effect. The lost commercial and industrial property translated to job losses using a fixed ratio between capital and labor through production, one job loss per \$36,223 of property value lost. In addition, we distributed the jobs losses proportional to the percentage of jobs in each two digit industry. Lastly, we estimated the impact of the losses to hotels and casinos using a fixed ratio of gaming revenue per worker. Using gaming revenue and employment data, we estimate the ratio as one job for each \$40,606 of gaming revenue.

Model Outputs

REMI, an eclectic model combining an input-output structure and econometric relationships, enables the estimation of a long list of impacts. Again, wishing to focus on the most important impacts, we have limited our output evaluation to the four most often used measures—employment, income, expenditures, and population. With respect to income and expenditures, however, we show cumulative effects. We show both the short-term effects (the losses for a given year) and longer-term effects (the cumulative impacts over 25 years). Employment impacts can be cumulated and shown on a job-year basis; but, we did not do so, thereby avoiding possible confusion of interpretation between jobs and job-years measures. The detailed output from the models (which could be used to measure impacts across a host of measures) is appended. The output for the select measures is shown in Table 3.

Table 3

Economic Impacts on Clark County's Scenarios

	Job Losses(1)	Population Losses (1)	Cumulative Economic Losses: 2010-2035 (in 1992 Dollars)	
			Spending (2)	Income (3)
Scenario 1				
Lender	5,393	11,294	\$5,663,400,000	\$4,700,200,000
Appraiser	7,426	12,707	\$8,490,300,000	\$5,819,100,000
Scenario 2				
Lender	11,193	19,573	\$11,852,400,000	\$8,856,500,000
Appraiser	19,522	33,419	\$22,333,300,000	\$15,300,400,000
Scenario 3				
Lender	31,305	53,984	\$35,131,000,000	\$24,611,600,000
Appraiser	54,429	90,718	\$68,116,000,000	\$42,128,000,000

- Notes (1). (Average Annual)
 (2). (Gross Regional Product)
 (3). (Disposable Personal Income)

Findings

The minimum impacts are associated with the lender estimates of Scenario I (trucks utilizing the transportation system of Clark County) and are as follows:

1. Job loss of 5,393 jobs.
2. Expenditure loss of \$185 million per year, on average, in 1992 dollars and a cumulation loss of \$5.6 billion in 1992 dollars.
3. Personal income loss of \$282 million per year, on average, in 1992 dollars.
4. Real disposable income loss (accounting for taxes and inflation) of \$136 million per year, on average, in 1992 dollars and a cumulative 25-year loss of \$4.7 billion in constant 1992 dollars.
5. A population loss of 11,294 persons.

The minimum impact estimates are decidedly less onerous than the impacts expected under Scenario 3 (an accident occurs involving the release of radioactive materials along Clark County roads). The maximum impacts are as follows:

1. Employment loss of 54,429 jobs.
2. Average annual expenditure loss of \$1.4 billion and a 25-year cumulative loss of \$68.1 billion.
3. Personal income loss of \$776 million per year.
4. Real disposable income loss of \$686 million per year and a 25-year cumulative loss of \$42.1 billion in constant dollars.
5. A population loss of 90,718 persons.

Conclusion

The transportation of nuclear waste without an accident of spillage of radioactive material through a large urban community will have adverse impacts on a community such as Las Vegas which depends on travel and tourism for its economic livelihood. The maximum economic impact of a transportation accident, based upon current available information is devastating to any community, especially one which depends upon travel and tourism as its economic engine. The loss of 54,429 jobs and 90,718 people is of grave concern to this community and greatly exceeds the adverse, but temporary impacts of the September 11, 2001 terrorist attacks on travel and tourism..

Property Value Loss
 Scenario 1 - Lenders - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2010	2011	2012	2013	2014	2015	2016	2017	2018
Employment (Thous)	-4.717	-4.776	-4.841	4.913	-4.985	-5.056	-5.122	-5.187	-5.247
GRP (Bil 92\$)	-0.1853	-0.1879	-0.1907	-0.1938	-0.197	-0.2001	-0.2031	-0.2061	-0.2089
Pers Inc (Bil Nom \$)	-0.2852	-0.2981	-0.3104	-0.3235	-0.3375	-0.3518	-0.3661	-0.381	-0.3953
PCE-Price Index 92\$	-0.1037	0.09898	0.09576	0.09349	0.09215	-0.09108	-0.0901	-0.08922	-0.08806
Real Disp Pers Inc (Bil 92\$)	-0.1363	-0.1406	-0.1446	-0.1488	-0.1529	-0.1569	-0.1606	-0.1644	-0.1678
Population (Thous)	-8.915	9.26	-9.575	-9.867	-10.13	-10.38	-10.6	-10.79	-10.95
Econ Migrants	0.2464	-0.2094	-0.1811	0.1571	0.1345	0.1102	0.08262	-0.05327	-0.02312
Total Migrants	-0.2401	-0.2091	-0.1809	-0.157	-0.1344	0.1101	0.08256	0.05321	0.02315
Labor Force	-4.502	-4.59	-4.609	-4.752	-4.841	-4.938	-5.041	-5.151	-5.256
Demand (Bil 92\$)	0.3248	0.3286	0.3334	0.3392	0.3457	0.3523	-0.3586	-0.3653	-0.3713
Output (Bil 92\$)	-0.2692	-0.2721	-0.2755	-0.2795	-0.2838	-0.288	-0.2922	-0.2963	-0.3002
Rel Prod Manuf	0	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.0003607	0.0003162	0.0002814	0.000254	0.0002316	0.0002128	0.0001956	0.0001795	0.0001642
Labor Intensity	0.00009847	0.00009125	0.00008315	0.00007451	0.00006533	0.00005609	0.00004649	0.00003701	0.00002754
Mult Adjustment	0	0	0	0	0	0	0	0	0
Indust Mix Index	0.00007308	0.00008265	0.00008905	0.00009406	0.00009608	0.00009847	0.00009894	0.00009906	0.00009739
Reg Pur Coeff (SS/Dem)	0.0004247	0.0004153	0.0003994	0.0003854	0.000373	0.0003621	0.0003515	0.0003416	0.0003313
Imports (Bil 92\$)	-0.1996	-0.2016	-0.2042	-0.2075	-0.211	-0.2149	-0.2185	-0.2223	-0.2257
Self Supply (Bil 92\$)	-0.1252	-0.127	-0.1292	-0.1317	-0.1346	-0.1374	-0.1401	-0.143	-0.1456
Exports US/ROW (Bil 92\$)	0.03773	0.0364	0.03483	0.03316	0.03153	0.02992	0.02837	0.0269	0.02548
Exports - MR (Bil 92\$)	0.0005946	0.0005535	0.0005033	0.0004458	0.000386	0.0003259	0.0002675	0.0002	0.0001557
Exog Prod (Bil 92\$)	-0.1824	-0.1821	-0.1817	-0.1814	-0.1811	-0.1809	-0.1806	-0.1804	-0.1802
Wage Rate (Thous Nom\$)	-0.03705	-0.03318	-0.0301	-0.02771	-0.02583	-0.02422	-0.02274	-0.02127	-0.01982

**Property Value Loss
 Scenario1--lenders - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV**

Variable	2019	2020	2021	2022	2023	2024	2025	2026
Employment (Thous)	-5.304	5.357	5.407	5.455	-5.489	-5.54	-5.576	-5.607
GRP (Bill 92\$)	0.2116	0.2141	0.2165	0.2189	0.2212	-0.2234	-0.2255	-0.2273
Pers Inc (Bill Nom \$)	0.410	-0.4247	0.4397	0.456	0.4727	0.4902	-0.5079	-0.5261
PCE-Price Index 92\$	-0.087	-0.0863	-0.08583	-0.0858	-0.08514	-0.08694	0.08795	0.08919
Real Disp Pers Inc (Bill 92\$)	-0.171	-0.174	-0.1758	-0.1799	-0.1829	-0.1858	0.1885	0.1912
Population (Thous)	-1.1	-1.23	-11.34	-1.45	-11.55	11.65	11.74	-11.83
Econ Migrants	0.004468	0.02798	0.04747	0.06032	0.06878	0.07502	0.07957	0.08209
Total Migrants	0.004471	0.02788	0.04737	0.06031	0.06873	0.07501	0.07953	0.08204
Labor Force	5.352	5.435	5.507	-5.567	5.615	5.656	5.689	-5.712
Demand (Bill 92\$)	0.3773	0.3833	0.3893	-0.3853	-0.4013	-0.4074	-0.4128	-0.4184
Output (Bill 92\$)	-0.304	-0.3076	0.3111	-0.3147	-0.318	-0.3212	-0.3241	-0.3287
Ret Prod Manuf	0	0	0	0	0	0	0	0
Ret Prof Manuf	0.0001505	0.0001277	0.0001272	0.0001181	0.0001113	0.0001061	0.0001021	0.00009524
Labor Intensity	0.000018	0.00000858	-0.00000083	-0.00001001	-0.00001878	0.00002724	0.00003541	-0.00004321
Mult Adjustment	0	0	0	0	0	0	0	0
Indust Mix Index	0.00009596	0.00008418	0.00009155	0.00008817	0.00008667	0.00008512	0.00008333	0.00008249
Reg Pur Coeff (SS/Dem)	0.000022	0.0003147	0.0003086	0.0003009	0.0002949	0.0002899	0.0002832	0.0002793
Imports (Bill 92\$)	-0.2291	-0.2325	-0.2303	-0.2398	-0.2434	-0.2472	0.2504	-0.2539
Self Supply (Bill 92\$)	-0.1482	-0.1507	-0.153	0.1555	0.1579	-0.1603	-0.1624	-0.1644
Exports US/ROW (Bill 92\$)	0.02409	0.02276	0.02151	0.02036	0.01932	0.0184	0.0176	0.0169
Exports - MR (Bill 92\$)	0.0001023	0.00005245	0.00000429	-0.0000422	-0.00008368	-0.0001221	-0.0001586	-0.0001868
Exog Prod (Bill 92\$)	0.18	0.1798	-0.1796	-0.1705	-0.1793	-0.1702	-0.1701	-0.1789
Wage Rate (Thous Nom\$)	0.01845	-0.0172	-0.01608	-0.01525	-0.01465	-0.01427	-0.01404	-0.01398

Property Value Loss
 Scenario 1 - Lenders - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NY

Variable	2027	2028	2029	2030	2031	2032	2033	2034
Employment (Thous)	-5.838	5.666	5.694	5.717	5.739	5.762	5.785	5.806
GRP (Bil 92\$)	0.2293	0.2312	-0.2332	-0.2349	-0.2367	-0.2387	-0.2407	-0.2427
Pers Inc (Bil Nom \$)	0.5466	0.5678	-0.5904	-0.6137	-0.6366	-0.6603	-0.686	-0.7273
PCE-Price Index 82\$	-0.03108	-0.09311	0.09514	0.09758	0.1004	0.1036	0.107	0.1105
Real Disp Pers Inc (Bil 92\$)	-0.1943	-0.1974	-0.2007	-0.204	-0.2074	-0.2116	-0.216	-0.2206
Population (Thous)	-1.93	-12.03	-12.13	-12.24	-12.35	-12.46	-12.59	-12.71
Econ Migrants	0.07934	0.07445	0.06831	0.06285	0.05694	0.04775	0.03756	0.02919
Total Migrants	0.07948	0.07456	0.06846	0.06278	0.0571	0.04806	0.03785	0.02954
Labor Force	-5.731	-5.742	-5.75	-5.754	-5.756	-5.756	-5.755	-5.755
Demand (Bil 92\$)	-0.4241	-0.43	-0.4362	-0.4421	-0.4476	-0.4549	-0.462	-0.4692
Output (Bil 92\$)	-0.3264	-0.332	-0.3345	-0.3369	-0.3392	-0.3417	-0.3443	-0.3468
Rel Prod Manuf	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.00003781	0.00003763	0.00003763	0.00003906	0.0001011	0.000104	0.0001072	0.00011
Labor Intensity	-0.00005054	0.0000574	0.0000639	0.0000696	-0.00007534	0.00008023	0.00008482	0.00008869
Mult Adjustment	0	0	0	0	0	0	0	0
Indust Mix Index	0.00008214	0.00008214	0.00008237	0.00008345	0.00008452	0.00008547	0.00008702	0.00008860
Reg Pur Coeff (SS/Dem)	0.0002735	0.0002895	0.0002652	0.0002613	0.0002553	0.0002535	0.0002489	0.0002451
Imports (Bil 92\$)	-0.2574	-0.2612	-0.2651	-0.2688	-0.2721	-0.2769	-0.2812	-0.2856
Self Supply (Bil 92\$)	-0.1687	-0.1689	-0.1712	-0.1734	-0.1755	-0.1781	-0.1809	-0.1835
Exports US/ROW (Bil 92\$)	0.01935	0.01503	0.01559	0.01539	0.0153	0.01532	0.01546	0.01571
Exports - MR (Bil 92\$)	-0.0002151	-0.0002403	-0.0002635	-0.0002809	0.0002954	-0.0003102	-0.0003242	-0.0003335
Exog Prod (Bil 92\$)	-0.1789	0.1788	0.1787	0.1787	0.1786	0.1786	0.1786	-0.1786
Wage Rate (Thous Nom\$)	-0.01415	-0.01463	-0.01525	-0.01598	-0.01688	-0.01803	-0.01933	-0.02078

Property Value Loss
Scenario1--lenders - [Top] - Differences as Compared to REMI Standard Reg Control
Clark County NY

Variable	2035
Employment (Thous)	-5.825
GRP (Bil 92\$)	-0.2446
Pers Inc (Bil Nom \$)	-0.7504
PCE-Price Index 92\$	-0.1143
Real Disp Pers Inc (Bil 92\$)	-0.2251
Population (Thous)	-12.84
Econ Migrants	0.02275
Total Migrants	0.02304
Labor Force	-5.755
Demand (Bil 92\$)	-0.4762
Output (Bil 92\$)	-0.3492
Rel Prod Manuf	0
Rel Prof Manuf	0.0001149
Labor Intensity	0.0000233
Mult Adjustment	0
Indust Mix Index	0.00009012
Reg Pur Coeff (\$S/Dam)	0.0002411
Imports (Bil 92\$)	-0.2899
Self Supply (Bil 92\$)	0.1663
Exports US/ROW (Bil 92\$)	0.01602
Exports - MR (Bil 92\$)	0.0005438
Exog Prod (Bil 92\$)	0.1795
Wage Rate (Thous Nom\$)	-0.02220

Property Value Loss
 Scenario 1--APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2010	2011	2012	2013	2014	2015	2016	2017	2018
Employment (Thous)	-8.315	-8.059	-7.714	-7.398	-7.157	-6.978	-6.867	-6.816	6.811
GRP (Bil 92\$)	-0.3396	-0.3342	-0.3231	-0.3125	-0.3046	-0.2986	-0.2954	-0.2946	0.2953
Pers Inc (Bil Nom \$)	-0.3805	-0.4235	-0.4437	-0.4551	-0.4659	-0.4747	-0.4845	-0.4968	0.5109
PCE-Price Index 92\$	-0.1825	-0.2263	-0.2417	-0.2423	-0.2357	-0.2254	-0.2114	-0.2036	-0.1941
Real Disp Pers Inc (Bil 92\$)	-0.1638	-0.1741	-0.1778	-0.1802	-0.1827	-0.1852	-0.1884	-0.1923	-0.1960
Population (Thous)	-2.035	-4.591	-6.379	-7.838	-9.028	-10.01	-10.82	-11.5	-12.1
Econ Migrants	-2.014	-2.485	-1.672	-1.313	-1.022	-0.794	-0.6181	-0.4872	-0.3897
Total Migrants	-2.014	-2.485	-1.672	-1.312	-1.022	-0.7939	-0.618	-0.4871	-0.3897
Labor Force	-1.841	-3.385	-4.315	-4.963	-5.419	-5.742	-5.976	-6.151	-6.29
Demand (Bil 92\$)	-0.6854	-0.6736	-0.6437	-0.612	-0.586	-0.5642	-0.5482	-0.5384	-0.5333
Output (Bil 92\$)	-0.5535	-0.5345	-0.509	-0.4854	-0.4672	-0.4536	-0.4448	-0.4405	-0.4395
Rel Prod Manuf	0	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.0007122	0.0009483	0.001011	0.0009915	0.0009306	0.0008508	0.0007868	0.0006875	0.0030168
Labor Intensity	0.00002444	0.00003546	0.00004923	0.00006294	0.00007439	0.00008297	0.00008827	0.00009084	0.00009084
Multi Adjustment	0	0	0	0	0	0	0	0	0
Indust Mix Index	-0.0007044	-0.0005245	-0.0003879	-0.0002733	-0.0001853	-0.0001174	-0.00008876	-0.00002885	-0.00000131
Reg Pur Coeff (SS/Dem)	0.00009926	0.00009526	0.00009076	0.0008567	0.0008084	0.0007627	0.0007206	0.0006832	0.0006504
Imports (Bil 92\$)	0.4255	-0.4202	-0.4641	-0.3862	-0.3712	-0.3583	-0.3465	-0.3422	-0.3386
Self Supply (Bil 92\$)	0.26	0.2534	-0.2396	-0.2258	-0.2148	-0.2059	-0.1997	-0.1952	-0.1917
Exports US/ROW (Bil 92\$)	0.01006	0.02253	0.03425	0.04408	0.0515	0.0566	0.05964	0.06105	0.06117
Exports - MR (Bil 92\$)	0.001909	0.0005940	-0.0001523	0.0002313	0.0005319	0.0007517	0.000895	0.0009727	0.001001
Exog Prod (Bil 92\$)	-0.3025	-0.3031	-0.3035	-0.3039	-0.3045	-0.305	-0.3056	-0.3063	0.3069
Wage Rate (Thous Norm\$)	-0.08498	-0.108	-0.114	-0.1123	-0.1060	-0.09842	-0.08994	0.08189	-0.07461

Property Value Loss
 Scenario 1 -- APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2019	2020	2021	2022	2023	2024	2025	2026
Employment (Thous)	-6.841	-6.743	-6.973	-7.055	-7.138	-7.224	-7.307	7.39
GRP (Bil 92\$)	-0.2876	-0.2925	-0.3052	-0.31	-0.3148	-0.3187	-0.3245	-0.3294
Pers Inc (Bil Norm \$)	-0.5277	-0.5368	-0.5565	-0.5905	-0.6149	-0.6404	-0.668	-0.6921
PCE-Price Index 92\$	-0.1805	-0.1768	-0.1757	-0.1736	-0.1721	-0.1706	-0.169	-0.167
Real Disp Pers Inc (Bil 92\$)	-0.2015	-0.2033	-0.2118	-0.2177	-0.2233	-0.2289	-0.2342	-0.2395
Population (Thous)	-12.62	-13.04	-13.46	-13.86	-14.27	-14.55	-14.85	-15.1
Econ Migrants	-0.3160	-0.2258	-0.2155	-0.2086	-0.1664	-0.1308	-0.09225	-0.05067
Total Migrants	-0.3160	-0.2259	-0.2156	-0.2086	-0.1665	-0.1308	-0.09229	-0.05072
Labor Force	-6.409	-6.479	-6.583	-6.698	-6.816	-6.945	-7.081	-7.224
Demand (Bil 92\$)	-0.5327	-0.5092	-0.5409	-0.5483	-0.5567	-0.5653	-0.574	-0.583
Output (Bil 92\$)	-0.4413	-0.432	-0.4308	-0.4572	-0.4838	-0.4706	-0.4776	0.4845
Rel Prod Manuf	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.0005064	0.0004942	0.0004567	0.0004277	0.0004	0.0003749	0.0003508	0.0003269
Labor Intensity	0.00008866	0.0000847	0.00007963	0.00007367	0.000067	0.00005978	0.00005215	0.00004411
Mult Adjustment	0	0	0	0	0	0	0	0
Indust Mix Index	0.00001972	0.00005388	0.00003954	0.00004804	0.00005352	0.00005782	0.00005925	0.00006008
Reg Pur Coeff (SS/Dem)	0.0006226	0.0006121	0.0005782	0.0005588	0.0005438	0.0005276	0.000512	0.0004976
Imports (Bil 92\$)	-0.3376	-0.3258	-0.3414	-0.3452	-0.3499	-0.3548	-0.3593	-0.3643
Self Supply (Bil 92\$)	-0.1951	-0.1834	-0.1955	-0.203	-0.2068	-0.2107	-0.2147	-0.2185
Exports US/ROW (Bil 92\$)	0.06039	0.0588	0.057	0.0551	0.05316	0.05123	0.0493	0.04736
Exports - MR (Bil 92\$)	0.0008913	0.0008999	0.0008948	0.0008309	0.0007658	0.0006974	0.0006278	0.0005562
Exog Prod (Bil 92\$)	-0.3077	-0.3084	-0.3092	-0.31	-0.3108	-0.3119	-0.3128	0.3138
Wage Rate (Thous Norm\$)	-0.06841	-0.06116	-0.05864	-0.05589	-0.05344	-0.0512	-0.04894	0.04657

Property Value Loss
 Scenario 1--APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2027	2028	2029	2030	2031	2032	2033	2034
Employment (Thous)	-7.475	-7.554	-7.653	-7.737	-7.82	-7.901	-7.977	-8.048
GRP (Bil 92\$)	-0.3345	-0.3398	-0.3451	-0.3502	-0.3554	-0.3608	-0.366	-0.371
Pers Inc (Bil Nom \$)	-0.7206	-0.7495	-0.7805	-0.8*21	-0.8459	-0.8833	-0.922	-0.9623
PCE-Price Index 92\$	-0.1652	-0.1621	-0.1599	-0.1587	-0.1584	-0.159	-0.1604	-0.1622
Real Disp Pers Inc (Bil 92\$)	-0.245*	-0.251	-0.2568	-0.2623	-0.2681	-0.2744	-0.2806	-0.2868
Population (Thous)	-15.33	-15.53	-15.72	-15.89	-16.05	-16.22	-16.38	-16.54
Econ Migrants	-0.01296	0.01763	0.04436	0.06772	0.08409	0.09062	0.09422	0.09686
Total Migrants	-0.0129*	0.01707	0.04455	0.06787	0.08429	0.09091	0.09459	0.09739
Labor Force	-7.368	-7.507	-7.625	-7.733	-7.825	-7.903	-7.971	-8.03*
Demand (Bil 92\$)	-0.5927	-0.6032	-0.6145	-0.625	-0.6364	-0.6477	-0.6593	-0.6708
Output (Bil 92\$)	0.492	0.4998	0.5077	0.5154	0.5232	0.531*	0.5389	0.5462
Rel Prod Manuf	0	0	0	0	0	0	0	0
Rcl Prot Manuf	0.000304	0.0003806	0.00036	0.0002428	0.0002287	0.0002179	0.0002093	0.0002033
Labor Intensity	0.00003564	0.0000267	0.0000174	0.00000822	-0.00000119	-0.00001049	-0.00001955	-0.00002837
Mult Adjustment	0	0	0	0	0	0	0	0
Indust Mix Index	0.00003925	0.0000371	0.000054	0.00005186	0.00004576	0.00004661	0.00004494	0.00004147
Reg Pur Coeff (SS:Dem)	0.0004836	0.0004693	0.0004562	0.0004450	0.0004314	0.0004234	0.0004124	0.0004034
Imports (Bil 92\$)	-0.3507	-0.3755	-0.3821	-0.388	-0.3936	-0.401	-0.4077	-0.4143
Self Supply (Bil 92\$)	-0.223	-0.2277	-0.2324	-0.237	-0.2418	-0.2467	-0.2517	-0.2564
Exports US/ROW (Bil 92\$)	0.04545	0.04351	0.04155	0.0397	0.03786	0.03637	0.03497	0.03378
Exports - MR (Bil 92\$)	0.0004818	0.0004025	0.0003219	0.0002449	0.0001695	0.00009751	0.00003004	0.00003004
Exog Prod (Bil 92\$)	-0.3149	-0.316	-0.3172	-0.3183	-0.3195	-0.3209	-0.3222	-0.3236
Wage Rate (Thous Nom\$)	-0.04428	-0.04206	-0.03988	-0.03818	-0.03684	-0.03612	-0.03573	-0.03577

PropertyValueLoss
 Scenario 1--APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NY

Variable	2035
Employment (Thous)	-8.112
GRP (Bil 92\$)	-0.3758
Pers Inc (Bil Nom \$)	-1.003
PCE-Price Index 92\$	-0.1648
Real Disp Pers Inc (Bil 92\$)	-0.2927
Population (Thous)	-16.71
Econ Migrants	0.0988
Total Migrants	0.09916
Labor Force	-8.08
Demand (Bil 92\$)	-0.6818
Output (Bil 92\$)	-0.5532
Rel Prod Manuf	0
Rel Prof Manuf	0.000199
Labor Intensity	-0.0003675
Mult Adjustment	0
Indust Mix Index	0.0000447
Reg Pur Coeff (SS/Dem)	0.0003949
Imports (Bil 92\$)	0.4209
Self Supply (Bil 92\$)	-0.2609
Exports US:ROW (Bil 92\$)	0.03275
Exports - MR (Bil 92\$)	0.00008631
Exog Prod (Bil 92\$)	0.3249
Wage Rate (Thous Nom\$)	0.03616

Property Value Loss
 Scenario 2 --LENDERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2010	2011	2012	2013	2014	2015	2016	2017	2018
Employment (Thous)	-12.31	-11.95	-11.45	-11.03	-10.68	-10.44	-10.29	-10.24	-9.25
GRP (Bil 92\$)	-0.4786	-0.4703	-0.4541	-0.4389	-0.4257	-0.4181	-0.4131	-0.4115	-0.4126
Pers Inc (Bil Norm \$)	-0.5845	-0.5275	-0.5577	-0.6768	-0.6916	-0.7054	-0.7209	-0.7402	-0.762
PCE-Price Index 92\$	-0.2682	-0.3271	-0.3466	-0.3445	-0.3329	-0.3158	-0.2977	-0.2809	-0.2653
Real Disp Pers Inc (Bil 92\$)	-0.2442	-0.2601	-0.2684	-0.271	-0.2753	-0.2798	-0.2852	-0.2917	-0.2987
Population (Thous)	3.069	-0.934	-9.673	-11.92	-13.76	-15.27	-16.53	17.6	18.54
Econ Migrants	3.037	3.758	-2.562	2.02	-1.579	1.234	0.958	0.7698	0.6209
Total Migrants	3.037	-3.758	-2.564	-2.02	-1.579	1.234	0.9679	-0.7697	0.621
Labor Force	-2.756	-5.076	-6.481	-7.488	-8.19	-8.685	-9.065	-9.346	-9.572
Demand (Bil 92\$)	-1.021	-1.003	-0.9583	-0.9131	-0.8731	-0.8409	-0.8174	-0.8032	-0.7969
Output (Bil 92\$)	-0.7746	-0.7457	-0.7075	-0.6732	-0.6454	-0.6248	-0.6115	-0.6046	-0.6020
Rel Prod Manuf	0	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.001043	0.001379	0.001459	0.001422	0.001324	0.001199	0.00107	0.0009484	0.0008417
Labor Intensity	0.000036	0.0000487	0.00006568	0.00008255	0.00009644	0.000106	0.0001111	0.000121	0.0001394
Mult Adjustment	0	0	0	0	0	0	0	0	0
Indust Mix Index	-0.0009335	-0.0008669	-0.0004599	-0.0002931	-0.0001632	-0.00006305	0.00001132	0.0000664	0.0001058
Reg Pur Coeff (SS/Dem)	0.00154	0.001482	0.001404	0.00132	0.001239	0.001163	0.001094	0.001034	0.0009815
Imports (Bil 92\$)	-0.6386	-0.6296	-0.605	-0.579	-0.5553	-0.5358	0.5209	0.5115	-0.5059
Self Supply (Bil 92\$)	-0.3025	-0.3731	-0.3533	-0.3341	-0.3177	-0.3051	0.2964	0.2817	0.29
Exports US/ROW (Bil 92\$)	0.01474	0.03291	0.04982	0.06395	0.07444	0.08148	0.08549	0.0871	0.08681
Exports - MR (Bil 92\$)	-0.001475	-0.003672	-0.002344	0.000328	0.0007403	0.001045	0.001237	0.001334	0.001358
Exog Prod (Bil 92\$)	-0.4053	-0.4047	-0.404	-0.4034	-0.4028	-0.4023	-0.4018	-0.4013	-0.4009
Wage Rate (Thous Nom\$)	-0.1276	-0.1589	-0.167	-0.1629	-0.1528	-0.1389	-0.1284	-0.1137	-0.1021

PropertyValueLoss
 Scenario2--LENDERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2019	2020	2021	2022	2023	2024	2025	2026
Employment (Thous)	-10.31	-10.4	-10.52	-10.55	-10.78	-10.92	-11.06	-11.19
GRP (Bil 92\$)	-0.4158	-0.4204	-0.425	-0.4324	-0.439	-0.4458	-0.4524	-0.4589
Pers Inc (Bil Nom \$)	-0.788	-0.8167	-0.8485	-0.8841	-0.921	-0.9596	-0.9983	-1.038
PCE-Price Index 92\$	-0.2544	-0.2453	-0.2387	-0.2343	-0.2308	-0.2279	-0.2248	-0.2212
Real Disp Pers Inc (Bil 92\$)	0.3065	0.3146	0.3229	0.3319	0.3406	0.3494	0.3577	0.3658
Population (Thous)	19.36	20.04	20.76	21.38	21.96	22.47	22.93	23.33
Econ Migrants	-0.5091	-0.4259	-0.3529	-0.3131	-0.2633	-0.2093	0.1505	0.08676
Total Migrants	-0.5091	-0.426	-0.3631	-0.3131	-0.2634	-0.2094	-0.1505	0.08683
Labor Force	-0.767	-0.84	-0.91	-1.027	-1.045	-1.065	-1.086	-1.108
Demand (Bil 92\$)	-0.7949	-0.7889	-0.8064	-0.8155	-0.8288	-0.8414	-0.8542	-0.8676
Output (Bil 92\$)	-0.6047	-0.6035	-0.5162	-0.6244	-0.6331	-0.6422	-0.6512	-0.6603
Rel Prod Manuf	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.0007504	0.0006739	0.0006036	0.0005584	0.0005145	0.0004754	0.0004383	0.000402
Labor Intensity	0.0001035	0.0000959	0.00008510	0.00007528	0.00006335	0.00005084	0.00003773	0.00002384
Mult Adjustment	0	0	0	0	0	0	0	0
Indust Mix Index	0.0001365	0.0001563	0.0001706	0.0001808	0.000188	0.0001928	0.0001948	0.0001944
Reg Pur Coeff (SS/Dem)	0.000935	0.0008558	0.0008834	0.0008321	0.000806	0.0007798	0.000755	0.0007328
Imports (Bil 92\$)	-0.5041	-0.5054	-0.5089	-0.514	-0.5204	-0.5271	-0.5339	-0.5412
Self Supply (Bil 92\$)	0.2908	0.2935	0.2975	0.3027	0.3084	0.3144	0.3204	0.3264
Exports US/ROW (Bil 92\$)	0.08524	0.08279	0.07983	0.07669	0.07347	0.07027	0.067	0.06392
Exports - MR (Bil 92\$)	0.001328	0.001261	0.001169	0.001055	0.0009539	0.0008399	0.0007248	0.0006077
Exog Prod (Bil 92\$)	0.4005	-0.4001	0.3997	-0.3994	-0.3992	-0.3989	-0.3987	-0.3985
Wage Rate (Thous Nom\$)	-0.05228	-0.08406	-0.07744	-0.07223	-0.06771	-0.06366	-0.05959	0.0554

PropertyValueLoss
Scenario2--LENDERS - [Top] - Differences as Compared to REMI Standard Reg Control
Clark County NV

Variable	2027	2028	2029	2030	2031	2032	2033	2034
Employment (Thous)	-11.32	-11.46	-11.59	-11.72	-11.85	-11.98	-12.1	-12.2
GRP (Bil 92\$)	-0.4658	-0.4727	-0.4797	-0.4864	-0.4932	-0.5002	-0.5069	-0.5131
Pers Inc (Bil Nom \$)	-1.081	-1.125	-1.171	-1.219	-1.27	-1.328	-1.384	-1.445
PCE-Price Index 92\$	-0.2776	-0.2731	-0.2696	-0.2674	-0.2663	-0.2687	-0.2682	-0.2705
Real Disp Pers Inc (Bil 92\$)	-0.3747	-0.3835	-0.3923	-0.4007	-0.4096	-0.4193	-0.4288	-0.4384
Population (Thous)	-23.89	-24.92	-24.31	-24.58	-24.84	-25.09	-25.35	-25.6
Econ Migrants	-0.02907	0.02013	0.0827	0.09939	0.1253	0.1365	0.1429	0.1484
Total Migrants	-0.02881	0.02035	0.083	0.09963	0.1256	0.1371	0.1435	0.1491
Labor Force	-1.3	-11.51	-11.7	-11.87	-12.01	-12.13	-12.24	-12.34
Demand (Bil 92\$)	-0.8818	-0.8971	-0.9125	-0.9279	-0.9433	-0.9511	-0.9779	-0.9942
Output (Bil 92\$)	-0.67	-0.68	-0.69	-0.6997	-0.7095	-0.7196	-0.7292	-0.7383
Rel Prod Manuf	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.003673	0.003328	0.003023	0.002763	0.00255	0.002387	0.00226	0.00217
Labor Intensity	0.000057	-0.000057	-0.0000233	-0.00003558	-0.00005078	-0.00006562	-0.00008041	-0.00009417
Mult Adjustment	0	0	0	0	0	0	0	0
Indust Mix Index	0.001922	0.001884	0.001831	0.001785	0.001732	0.001684	0.001653	0.001638
Reg Pur Coeff (SS/Dem)	0.001098	0.0006889	0.0006679	0.0006496	0.0006295	0.000615	0.0005989	0.0005838
Imports (Bil 92\$)	-0.5484	-0.5574	-0.5658	-0.5745	-0.5829	-0.5935	-0.603	-0.6124
Self Supply (Bil 92\$)	-0.3329	-0.3397	-0.3466	-0.3534	-0.3603	-0.3677	-0.3749	-0.3819
Exports US/ROW (Bil 92\$)	0.0608	0.05757	0.05458	0.05162	0.04882	0.04628	0.04402	0.04206
Exports - MR (Bil 92\$)	0.004869	0.003614	0.00236	0.001149	-0.0000019	-0.001156	-0.00221	-0.003173
Exog Prod (Bil 92\$)	-0.3984	-0.3983	-0.3982	-0.3981	-0.398	-0.3981	-0.3981	-0.3981
Wage Rate (Thous Nom\$)	-0.05134	-0.04734	-0.04392	-0.04028	-0.03754	-0.03587	-0.03462	-0.03404

November 23, 2007

Property Value Loss
Scenario2--LENDERS - [Top] - Differences as Compared to REMI Standard Reg Control
Clark County NY

Variable	2035
Employment (Thous)	-12.3
GRP (Bil 92\$)	-0.5194
Pers Inc (Bil Nom \$)	-0.507
PCE-Price Index 92\$	-0.214
Real Disp Pers Inc (Bil 92\$)	-0.4474
Population (Thous)	-25.86
Econ Migrants	0.1521
Total Migrants	0.1528
Labor Force	-12.41
Demand (Bil 92\$)	1.01
Output (Bil 92\$)	-0.7466
Rel Prod Manuf	0
Ret Prof Manuf	0.0002109
Labor Intensity	-0.0001081
Mult Adjustment	0
Indust Mix Index	0.0001678
Reg Pur Coeff (SS/Dem)	0.0005689
Imports (Bil 92\$)	-0.6212
Self Supply (Bil 92\$)	-0.3685
Exports US/ROW (Bil 92\$)	0.01037
Exports - MR (Bil 92\$)	-0.0004048
Exog Prod (Bil 92\$)	-0.3981
Wage Rate (Thous Nom\$)	-0.0343*

PropertyValueLoss
 Scenario2--APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NY

Variable	2010	2011	2012	2013	2014	2015	2016	2017	2018
Employment (Thous)	-21.82	-21.15	-20.25	-19.44	-18.79	-16.32	-8.03	17.9	17.89
GRP (Bil 92\$)	-0.8913	-0.8772	-0.8484	-0.8215	-0.7998	-0.7845	-0.7759	-0.7735	0.7757
Pers Inc (Bil Nom \$)	-0.9958	-1.109	-1.162	-1.198	-1.221	-1.241	-1.27	-1.303	-1.34
PCE-Price Index 92\$	-0.4803	-0.5952	-0.6357	-0.6378	-0.6189	-0.5826	-0.5827	-0.5347	-0.5103
Real Disp Pers Inc (Bil 92\$)	-0.4256	-0.4566	-0.4564	-0.4732	-0.4785	-0.4884	-0.4846	-0.5051	-0.5164
Population (Thous)	-5.382	-12.12	-16.81	-20.64	-23.75	-28.32	-28.44	-30.24	-31.79
Econ Migrants	-5.326	-6.547	-4.392	-3.444	-2.675	-2.074	-1.614	-1.272	-1.017
Total Migrants	-5.326	-6.547	-4.392	-3.444	-2.675	-2.074	-1.614	-1.272	-1.017
Labor Force	-4.854	-8.915	-11.35	-13.05	-14.25	-15.09	-15.7	-16.16	-16.52
Demand (Bil 92\$)	-1.796	-1.765	-1.687	-1.608	-1.537	-1.48	-1.438	-1.413	-1.4
Output (Bil 92\$)	-1.453	-1.403	-1.337	-1.276	-1.227	-1.192	-1.169	-1.157	-1.155
Rel Prod Manuf	0	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.001873	0.002494	0.002558	0.00251	0.002449	0.002238	0.002017	0.001809	0.001622
Labor Intensity	0.0006267	0.0009006	0.001235	0.001573	0.001861	0.002079	0.002219	0.002285	0.002287
Mult Adjustment	0	0	0	0	0	0	0	0	0
Indust Mix Index	-0.001875	-0.00395	-0.001024	-0.000725	-0.0004908	-0.0003108	-0.0001763	-0.00007725	-0.00000429
Reg Pur Coeff (SS/Dem)	0.002516	0.00253	0.002407	0.002272	0.00214	0.002017	0.001905	0.001806	0.001721
Imports (Bil 92\$)	-1.115	-1.101	-1.059	-1.014	-0.9729	-0.9391	-0.9137	-0.8974	-0.8884
Self Supply (Bil 92\$)	-0.6812	-0.6642	-0.6285	-0.5937	-0.5637	-0.5404	-0.5243	-0.5152	-0.5115
Exports US/ROW (Bil 92\$)	0.02547	0.0593	0.09027	0.1157	0.1357	0.1491	0.1572	0.1608	0.1611
Exports - MR (Bil 92\$)	-0.002641	-0.001551	-0.0003917	0.0006135	0.001409	0.001987	0.002383	0.002568	0.002641
Exog Prod (Bil 92\$)	-0.7957	-0.797	-0.7981	-0.7993	-0.8008	-0.8023	-0.8039	-0.8057	-0.8074
Wage Rate (Thous Nom\$)	-0.2239	-0.284	-0.2997	-0.2957	-0.2795	-0.2587	-0.2363	-0.2152	-0.190

Property Value Loss
Scenario 2--APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2019	2020	2021	2022	2023	2024	2025	2026	2027
Employment (Thous)	17.97	18.11	-0.83	-18.51	-18.74	-18.96	-19.19	-19.41	-19.65
GRP (Bill 92\$)	-0.7818	-0.7806	-0.8014	-0.8137	-0.8265	-0.8396	-0.8526	-0.8655	-0.8796
Pers Inc (Bill Nom \$)	-1.385	-1.434	-1.489	-1.55	-1.614	-1.681	-1.748	-1.817	-1.892
PCE-Price Index 92\$	-0.4905	-0.4755	-0.465	-0.458	-0.4529	-0.4485	-0.4439	-0.4394	-0.4314
Real Disp Pers Inc (Bill 92\$)	-0.5293	-0.5127	-0.5557	-0.5718	-0.5855	-0.6014	-0.6156	-0.6294	-0.645
Population (Thous)	33.14	-34.36	-35.47	-36.49	-37.42	-38.27	-39.03	-39.7	-40.3
Econ Migrants	0.8274	-0.6874	-0.583	-0.5014	-0.4193	-0.3301	-0.232	-0.1254	-0.03303
Total Migrants	0.8275	-0.6877	-0.5833	-0.5014	-0.4195	-0.3301	-0.2321	-0.1255	-0.03259
Labor Force	-15.83	-17.11	-17.38	-17.63	-17.83	-18.26	-18.61	-18.98	-19.36
Demand (Bill 92\$)	-1.398	-1.405	-1.419	-1.438	-1.46	-1.483	-1.506	-1.531	-1.558
Output (Bill 92\$)	-1.18	-1.17	-1.184	-1.201	-1.218	-1.237	-1.255	-1.274	-1.295
Rel Prod Manuf	0	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.001463	0.001331	0.001217	0.001120	0.001052	0.0009843	0.0009198	0.0008564	0.0007932
Labor Intensity	0.0002233	0.0002139	0.0002009	0.0001857	0.0001664	0.0001498	0.0001299	0.0001088	0.00008549
Mult Adjustment	0	0	0	0	0	0	0	0	0
Indust Mix Index	0.00004816	0.00008635	0.0001124	0.0001318	0.0001448	0.0001547	0.000159	0.0001556	0.0001552
Reg Pur Coeff (SS/Dem)	0.001616	0.001584	0.001531	0.00148	0.001437	0.001395	0.001354	0.001317	0.00128
Imports (Bill 92\$)	-0.8859	-0.8887	-0.8957	-0.9055	-0.9172	-0.9299	-0.9427	-0.9564	-0.9717
Self Supply (Bill 92\$)	-0.5124	-0.5169	-0.5236	-0.5325	-0.5425	-0.553	-0.5636	-0.5744	-0.5866
Exports US/RDW (Bill 92\$)	0.1591	0.1554	0.1507	0.1457	0.1405	0.1353	0.1301	0.1249	0.1197
Exports - MR (Bill 92\$)	0.002619	0.002525	0.002395	0.002219	0.002043	0.001858	0.001668	0.001476	0.001269
Exog Prod (Bill 92\$)	-0.5064	-0.5113	-0.5134	-0.5158	-0.5182	-0.5207	-0.5233	-0.5259	-0.5289
Wage Rate (Thous Nom\$)	-0.1708	-0.1563	-0.1557	-0.1475	-0.1408	-0.1344	-0.1283	-0.1219	-0.115

Property Value Loss
 Scenario 2--APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2028	2029	2030	2031	2032	2033	2034	2035
Employment (Thous)	19.88	-20.12	-20.34	-20.58	-20.77	-20.87	-21.16	-21.33
GRP (Bil 92\$)	-0.8937	-0.9676	-0.9212	-0.9349	-0.9491	-0.9628	-0.9762	-0.9887
Pers Inc (Bil Nom \$)	-1.97	-2.05	-2.133	-2.22	-2.321	-2.42	-2.528	-2.636
PCE-Price Index 92\$	0.4241	-0.4195	-0.4167	-0.416	-0.4176	-0.421	-0.426	-0.4327
Real Disp Pers Inc (Bil 92\$)	-0.6603	-0.6753	-0.6898	-0.705	-0.7216	-0.738	-0.7544	-0.7698
Population (Thous)	-40.63	-41.32	-41.77	-42.2	-42.62	-43.05	-43.49	-43.92
Econ Migrants	0.04633	0.1188	0.1794	0.2212	0.2382	0.2468	0.2545	0.2594
Total Migrants	0.04673	0.1153	0.1798	0.2218	0.2392	0.2478	0.2557	0.2603
Labor Force	-19.72	-20.04	-20.32	-20.57	-20.77	-20.95	-21.11	-21.24
Demand (Bil 92\$)	-1.586	-1.515	-1.642	-1.672	-1.703	-1.734	-1.764	-1.793
Output (Bil 92\$)	-1.316	-1.336	-1.357	-1.377	-1.398	-1.419	-1.438	-1.457
Rel Prod Manuf	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.0007328	0.0006807	0.000636	0.0005991	0.0005708	0.0005485	0.0005324	0.0005214
Labor Intensity	0.00006286	0.00003862	0.00001425	-0.00001043	-0.00003463	-0.00005847	-0.00008148	-0.0001036
Mult Adjustment	0	0	0	0	0	0	0	0
Indust Mix Index	0.0001493	0.000142	0.0001347	0.0001273	0.0001214	0.0001172	0.0001156	0.0001147
Reg Pur Coeff (SS:Dem)	0.001244	0.001211	0.001177	0.001148	0.001119	0.001092	0.001067	0.001044
Imports (Bil 92\$)	-0.9874	-1.004	-1.019	-1.036	-1.054	-1.072	-1.089	-1.106
Self Supply (Bil 92\$)	-0.5991	-0.6114	-0.6235	-0.636	-0.6492	-0.6621	-0.6747	-0.6865
Exports US:ROW (Bil 92\$)	0.114	0.1093	0.1043	0.09969	0.09552	0.09183	0.08867	0.08598
Exports - MR (Bil 92\$)	0.001054	0.0008419	0.000638	0.0004392	0.0002499	0.00007367	0.00008798	-0.0002351
Exog Prod (Bil 92\$)	-0.8319	-0.835	-0.8381	-0.8414	-0.845	-0.8486	-0.8523	-0.856
Wage Rate (Thous Nom\$)	-0.1	-0.1045	-0.09935	-0.09547	-0.09454	-0.09354	-0.09366	-0.0947

Property Value Loss
 Scenario 3--LENDERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2010	2011	2012	2013	2014	2015	2016	2017	2018
Employment (Thous)	-34.81	-33.77	-32.35	-31.08	-30.06	-29.33	-28.88	-28.68	-28.68
GRP (Bil 92\$)	-1.406	-1.383	-1.338	-1.295	-1.26	-1.236	-1.222	-1.210	-1.22
Pers Inc (Bil Nom \$)	-1.583	-1.768	-1.853	-1.907	-1.948	-1.987	-2.029	-2.082	-2.142
PCE-Price Index 92\$	-0.7651	-0.9471	-1.039	-1.111	-0.9807	-0.9357	-0.8867	-0.8409	-0.801*
Real Disp Pers Inc (Bil 92\$)	-0.6852	-0.7299	-0.7463	-0.758	-0.7688	-0.7805	-0.7943	-0.8117	-0.8303
Population (Thous)	-8.688	-19.55	-27.13	-33.3	-38.33	-42.45	-45.88	-48.78	-51.29
Econ Migrants	-8.607	-10.55	-7.084	-5.549	-4.311	-3.345	-2.506	-2.058	-1.649
Total Migrants	-8.607	-10.55	-7.083	-5.549	-4.31	-3.344	-2.506	-2.058	-1.65
Labor Force	-7.802	-14.33	-18.25	-20.98	-22.9	-24.27	-25.25	-26	-26.59
Demand (Bil 92\$)	-2.905	-2.855	-2.731	-2.605	-2.493	-2.402	-2.337	-2.297	-2.277
Output (Bil 92\$)	-2.285	-2.205	-2.098	-2.002	-1.924	-1.866	-1.829	-1.81*	1.807
Rel Prod Manuf	0	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.002986	0.003964	0.004218	0.004331	0.003867	0.003525	0.003187	0.002829	0.002528
Labor Intensity	0.0001034	0.0001368	0.0001836	0.0002321	0.0002742	0.0003058	0.0003257	0.0003342	0.0003327
Mult Adjustment	0	0	0	0	0	0	0	0	0
Indust Mix Index	-0.002956	-0.002176	-0.001574	-0.001091	-0.0007126	-0.0004226	-0.0002065	-0.00004709	0.00005820
Reg Pur Coeff (SS/Dem)	0.004203	0.00405	0.00384	0.003615	0.003395	0.00319*	0.003007	0.002844	0.002705
Imports (Bil 92\$)	-1.706	-1.773	-1.706	-1.635	-1.569	-1.515	-1.475	-1.449	-1.425
Self Supply (Bil 92\$)	-1.108	-1.082	-1.026	-0.9708	-0.9237	-0.887	-0.8617	-0.8477	-0.8421
Exports US/ROW (Bil 92\$)	0.04221	0.09447	0.1437	0.1846	0.2156	0.2367	0.2491	0.2545	0.2546
Exports - MR (Bil 92\$)	-0.00425*	-0.002519	-0.0006785	0.0009117	0.002168	0.003074	0.003658	0.003968	0.004069
Exog Prod (Bil 92\$)	-1.214	-1.215	-1.216	-1.217	-1.218	-1.219	-1.22	-1.222	-1.223
Wage Rate (Thous Nom\$)	-0.3608	-0.455	-0.4786	-0.47	-0.4441	-0.4098	-0.3734	-0.3389	-0.3077

Property Value Loss
 Scenario3--LENDERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2019	2020	2021	2022	2023	2024	2025	2026	2027
Employment (Thous)	-29.82	-29.06	-29.37	-29.72	-30.03	-30.45	30.81	-31.78	-37.58
GRP (Bil 92\$)	-1.231	-1.245	-1.201	-1.287	-1.3	-1.321	1.341	-1.361	-1.383
Pers Inc (Bil Nom \$)	-2.214	-2.204	-2.382	-2.487	-2.584	-2.691	2.769	-2.91	-3.032
PCE-Price Index 925	-0.7687	-0.7442	-0.7269	-0.7152	-0.7064	-0.699	-0.691	0.6803	-0.6691
Real Disp Pers Inc (Bil 92\$)	-0.6314	-0.6732	-0.686	-0.6205	-0.6445	-0.6685	0.6915	-1.014	-1.04
Population (Thous)	-53.49	-55.47	-57.26	-58.92	-60.41	-61.83	63.07	-64.16	-65.13
Econ Migrants	-1.348	-1.121	-0.9523	-0.8208	-0.688	-0.5431	0.3843	-0.2146	-0.06385
Total Migrants	-1.346	-1.121	-0.9527	-0.8208	-0.6883	0.5431	-0.3845	-0.2148	-0.06313
Labor Force	-277	-275.55	-279.7	-284.1	-28.89	-29.43	30	-30.97	-31.73
Demand (Bil 92\$)	-2.275	-2.286	-2.308	-2.339	-2.373	-2.4	2.447	-2.487	-2.53
Output (Bil 92\$)	-1.814	-1.829	-1.851	-1.873	-1.903	-1.932	1.96	-1.989	-2.021
Rel Prod Manuf	0	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.002272	0.002058	0.001878	0.001735	0.001612	0.001502	0.001397	0.001292	0.001191
Labor Intensity	0.0003227	0.0003061	0.0002841	0.0002585	0.0002298	0.0001988	0.0001659	0.0001308	0.00009394
Mult Adjustment	0	0	0	0	0	0	0	0	0
Indust Mix Index	0.0001537	0.0002136	0.0002557	0.0002869	0.0003084	0.0003220	0.0003294	0.0003285	0.0003216
Reg Pur Coeff (ISS/Dem)	0.002582	0.00248	0.002391	0.002311	0.00224	0.002172	0.002106	0.002044	0.001984
Imports (Bil 92\$)	-1.431	-1.435	-1.446	-1.462	-1.48	-1.5	-1.521	-1.543	-1.568
Self Supply (Bil 92\$)	-0.844	-0.8511	-0.8622	-0.8768	-0.8927	-0.9096	-0.9265	-0.9442	-0.9638
Exports US/ROW (Bil 92\$)	0.2509	0.2446	0.2368	0.2285	0.2198	0.2112	0.2026	0.194	0.1853
Exports - MR (Bil 92\$)	0.004074	0.003852	0.003616	0.003339	0.003044	0.002738	0.002427	0.002102	0.001758
Exog Prod (Bil 92\$)	-1.225	-1.227	-1.229	-1.237	-1.233	-1.230	1.239	-1.241	-1.245
Wage Rate (Thous Nom\$)	-0.2813	-0.2593	-0.2479	-0.2284	-0.2169	-0.2066	0.1963	-0.1867	-0.1755

Property Value Loss
 Scenario 3--LENDERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2028	2030	2031	2032	2033	2034	2035
Employment (Thous)	31.94	-32.67	-33.02	-33.35	-33.69	-33.99	-34.26
GRP (Bil 92\$)	1.405	-1.447	-1.468	-1.49	-1.51	-1.531	-1.55
Pers Inc (Bil Nom \$)	3.155	-3.417	3.56	-3.717	-3.88	-4.05	-4.222
PCE-Price Index 92\$	0.6582	-0.6449	0.643	-0.645	-0.6499	-0.6573	-0.6677
Real Disp Pers Inc (Bil 92\$)	-1.054	-1.11	1.136	-1.163	-1.189	-1.215	-1.24
Population (Thous)	-66.0	-67.53	-68.22	-68.91	-69.61	-70.31	-71.02
Econ Migrants	0.06658	0.086	0.3547	0.3825	0.3975	0.4102	0.4185
Total Migrants	0.07016	0.094	0.3556	0.3842	0.399	0.4121	0.42
Labor Force	-31.8	-32.78	-33.7	-33.5	-33.79	-34.05	-34.26
Demand (Bil 92\$)	-2.574	-2.662	-2.708	-2.758	-2.807	-2.854	-2.9
Output (Bil 92\$)	-2.053	-2.084	-2.146	-2.178	-2.209	-2.239	-2.266
Rel Prod Manuf	0	0	0	0	0	0	0
Rel Prof Manuf	0.001096	0.0009396	0.0008795	0.0008333	0.0007975	0.0007713	0.0007536
Labor Intensity	0.00005537	-0.0000158	-0.00002426	-0.00001041	-0.00001431	-0.00001806	-0.00002167
Mult Adjustment	0	0	0	0	0	0	0
Indust Mix Index	0.003317	0.0002879	0.0002757	0.0002551	0.0002586	0.0002540	0.0002525
Reg Pur Coeff (SS/Dem)	0.001927	0.001872	0.001771	0.001728	0.001685	0.001646	0.001608
Imports (Bil 92\$)	-1.691	-1.84	-1.867	-1.896	-1.924	-1.951	-1.978
Self Supply (Bil 92\$)	-0.983	-1.022	-1.041	-1.062	-1.083	-1.103	-1.122
Exports US/ROW (Bil 92\$)	0.1767	0.1602	0.1526	0.1457	0.1396	0.1343	0.1298
Exports - MR (Bil 92\$)	0.021411	0.007353	0.004115	0.0001018	-0.0001867	-0.0004513	-0.0006914
Exoy Prod (Bil 92\$)	-1.248	-1.254	-1.256	-1.262	-1.266	-1.27	-1.274
Wage Rate (Thous Nom\$)	0.1654	-0.1562	0.1479	-0.1382	-0.138	-0.1357	-0.1368

Property Value Loss
 Scenario 3--APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2010	2011	2012	2013	2014	2015	2016	2017
Employment (Thous)	-61.93	-59.99	-57.34	-54.92	-52.94	-51.48	-50.53	-50.04
GRP (Bil 92\$)	-2.662	-2.644	-2.563	-2.487	-2.425	-2.381	-2.357	-2.35
Pers Inc (Bil Nom \$)	-2.906	-3.125	-3.276	-3.371	-3.441	-3.504	-3.574	-3.562
PCE-Price Index 92\$	-1.403	-1.755	-1.892	-1.915	-1.877	-1.809	-1.732	-1.658
Real Disp Pers Inc (Bil 92\$)	-1.205	-1.278	-1.302	-1.318	-1.332	-1.347	-1.367	-1.393
Population (Thous)	15.33	14.19	-47	-57.35	-65.7	-72.48	-78.05	-82.73
Econ Migrants	15.17	-18.34	-11.95	-9.273	-7.119	-5.419	-4.181	-3.249
Total Migrants	-15.17	-18.34	-11.95	-9.273	-7.118	-5.418	-4.181	-3.249
Labor Force	-13.8	-25.21	-31.9	-33.49	-39.96	-41.86	-43.41	-44.55
Demand (Bil 92\$)	-5.064	-4.982	-4.767	-4.545	-4.347	-4.186	-4.068	-3.997
Output (Bil 92\$)	-4.403	-4.268	-4.082	-3.913	-3.775	-3.675	-3.612	-3.583
Rel Prod Manuf	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.005434	0.007289	0.007838	0.007762	0.00735	0.006785	0.006178	0.005601
Labor Intensity	0.0001978	0.0002526	0.0003445	0.0004437	0.0005352	0.0006108	0.0006669	0.0007033
Multi Adjustment	0	0	0	0	0	0	0	0
Indust Mix Index	-0.006317	-0.004872	-0.003762	-0.002871	-0.002173	-0.001637	-0.001238	-0.0009429
Reg Pur Coeff (S\$/Dem)	0.307145	0.006925	0.006806	0.006253	0.005907	0.005583	0.005293	0.005037
Imports (Bil 92\$)	-3.104	-3.059	-2.957	-2.836	-2.724	-2.632	-2.563	-2.52
Self Supply (Bil 92\$)	-1.96	-1.912	-1.81	-1.71	-1.622	-1.553	-1.505	-1.477
Exports US/ROW (Bil 92\$)	0.07681	0.1729	0.2645	0.3419	0.4017	0.4437	0.4701	0.4837
Exports - MR (Bil 92\$)	-0.007594	-0.004423	-0.001012	0.001979	0.004387	0.008171	0.007374	0.008077
Exog Prod (Bil 92\$)	-2.512	-2.524	-2.535	-2.547	-2.559	-2.572	-2.585	-2.598
Wage Rate (Thous Nom\$)	-0.6292	-0.6113	-0.6668	-0.6632	-0.6268	-0.7739	-0.716	-0.6608

Property Value Loss
 Scenario3--APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2018	2019	2020	2021	2022	2023	2024	2025
Employment (Thous)	-49.89	-50.03	-50.36	-50.83	-51.39	-51.89	-52.62	-53.24
GRP (Bill 92\$)	-2.358	-2.377	-2.405	-2.438	-2.478	-2.519	2.561	-2.604
Pers Inc (Bill Nom \$)	-3.783	-3.883	-4.018	4.169	4.339	-4.517	-4.703	-4.892
PCE-Price Index 92\$	-1.593	-1.541	-1.502	1.475	1.456	-1.443	-1.432	-1.42
Real Disp Pers Inc (Bill 92\$)	-1.422	-1.455	1.49	1.528	1.569	-1.61	-1.651	-1.69
Population (Thous)	-86.74	-90.25	-93.37	96.22	98.85	-101.3	-103.5	-105.5
Econ Migrants	-2.583	-2.061	1.696	-1.433	1.236	1.035	-0.8111	-0.5619
Total Migrants	-2.583	-2.061	1.697	-1.434	-1.236	1.035	-0.8112	-0.5522
Labor Force	-45.43	-46.16	-46.85	-47.47	-48.16	-48.93	49.8	-50.75
Demand (Bill 92\$)	-3.052	-3.050	-3.08	-4.022	-4.08	-4.146	4.217	-4.29
Output (Bill 92\$)	-3.581	-3.6	-3.634	-3.68	-3.735	3.795	3.857	-3.921
Rel Prod Manuf	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.005083	0.00464	0.004261	0.00395	0.003699	0.003483	0.00325	0.003107
Labor Intensity	0.0007222	0.0007253	0.0007157	0.0006958	0.0006881	0.0006338	0.0005942	0.0005501
Mult Adjustment	0	0	0	0	0	0	0	0
Indust Mix Index	-0.0007265	-0.000571	-0.0004588	-0.0003802	-0.000324	0.0002843	-0.0002506	-0.0002456
Reg Pur Coeff (SS/Dem)	0.004818	0.00463	0.004460	0.004332	0.004207	0.004094	0.003986	0.00388
Imports (Bill 92\$)	2.408	-2.404	-2.504	-2.526	-2.559	-2.596	2.636	-2.675
Self Supply (Bill 92\$)	1.404	1.465	1.476	-1.495	-1.522	-1.551	1.582	1.614
Exports US/ROW (Bill 92\$)	0.4874	0.4839	0.4756	0.4642	0.4515	0.438	0.4243	0.4105
Exports - MR (Bill 92\$)	0.008396	0.008423	0.008248	0.007921	0.007504	0.007043	0.006546	0.006032
Exog Prod (Bill 92\$)	2.612	2.627	-2.641	-2.657	-2.673	-2.689	2.705	-2.724
Wage Rate (Thous Nom\$)	-0.6107	-0.5687	-0.5344	-0.5081	-0.4888	-0.4729	0.4593	-0.4458

Property Value Loss
 Scenario 3--APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2026	2027	2028	2029	2030	2031	2032	2033
Employment (Thous)	-53.80	-54.5	55.13	55.75	-55.34	-56.93	-57.51	58.05
GRP (Bill 92\$)	-2.647	2.992	2.737	-2.752	-2.826	-2.87	2.917	-2.962
Pers Inc (Bill Norm \$)	5.085	5.297	-5.511	-5.735	-5.566	-6.214	6.488	-5.772
PCE-Price Index 92\$	-1.400	1.392	-1.379	-1.37	-1.365	-1.365	-1.373	-1.385
Real Disp Pers Inc (Bill 92\$)	-1.729	1.772	-1.812	-1.852	-1.862	-1.933	-1.979	-2.024
Population (Thous)	107.2	108.8	-110.2	-111.4	-112.6	-113.7	114.8	-115
Econ Migrants	-0.287	0.03808	0.1816	0.3744	0.5303	0.6335	0.6689	0.6855
Total Migrants	-0.2874	-0.03688	0.1826	0.3758	0.5314	0.635	0.6727	0.6882
Labor Force	-51.77	-52.8	-53.75	54.61	-55.36	-56	-56.54	-57.01
Demand (Bill 92\$)	-4.360	-4.446	-4.527	-4.609	-4.691	-4.776	-4.868	4.959
Output (Bill 92\$)	-3.980	4.055	-4.123	-4.191	-4.26	-4.329	4.4	-4.465
Rel Prod Manuf	0	0	0	0	0	0	0	0
Rel Prof Manuf	0.002928	0.002757	0.002596	0.002452	0.002326	0.002221	0.00214	0.002076
Labor Intensity	0.0005015	0.0004491	0.0003935	0.0003352	0.0002758	0.0002161	0.0001549	0.00009542
Mult Adjustment	0	0	0	0	0	0	0	0
Indust Mix Index	-0.0002142	-0.0002517	-0.0002626	-0.0002758	-0.0002808	-0.0003049	-0.000315	-0.0003181
Reg Pur Coeff (\$S/Dem)	0.002783	0.003086	0.003589	0.003498	0.003416	0.003337	0.003266	0.003195
Imports (Bill 92\$)	-2.719	-2.795	2.811	-2.858	-2.905	-2.955	3.009	-3.063
Self Supply (Bill 92\$)	-1.640	1.681	-1.716	-1.751	-1.785	-1.821	1.859	-1.896
Exports US/ROW (Bill 92\$)	0.3905	0.3827	0.3691	0.3557	0.3429	0.3309	0.3201	0.3107
Exports - MIR (Bill 92\$)	0.005196	0.004939	0.004377	0.003823	0.003288	0.002765	0.002256	0.001833
Exog Prod (Bill 92\$)	-2.742	-2.791	2.78	-2.8	-2.82	-2.841	2.863	-2.886
Wage Rate (Thous Norm\$)	-0.1217	-0.1187	-0.1058	-0.1044	-0.1025	-0.10179	0.10175	-0.10186

Property Value Loss
 Scenario 3--APPRAISERS - [Top] - Differences as Compared to REMI Standard Reg Control
 Clark County NV

Variable	2034	2035
Employment (Thous)	-58.56	-59.07
GRP (Bil 92\$)	-3.009	-2.048
Pers Inc (Bil Nom \$)	-7.068	-7.305
PCE-Price Index 92\$	-1.402	-1.420
Real Disp Pers Inc (Bil 92\$)	-2.068	-2.17
Population (Thous)	-117.1	-118.3
Econ Migrants	0.6989	0.7056
Total Migrants	0.702	0.7081
Labor Force	-57.43	-57.75
Demand (Bil 92\$)	-5.048	-5.133
Output (Bil 92\$)	-4.537	-4.801
Ret Prod Manuf	0	0
Ret Prof Manuf	0.002029	0.001996
Labor Intensity	0.00003773	-0.00001778
Mult Adjustment	0	0
Indust Mix Index	-0.0003164	-0.0003114
Reg Pur Coeff (SS/Dem)	0.00313	0.003089
Imports (Bil 92\$)	-3.115	-3.166
Self Supply (Bil 92\$)	-1.932	-1.967
Exports US/ROW (Bil 92\$)	0.3027	0.296
Exports - MR (Bil 92\$)	0.001378	0.0009894
Exog Prod (Bil 92\$)	-2.909	-2.932
Wage Rate (Thous Nom\$)	-0.3826	-0.3888



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Appendix I – References

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