

December 13, 2002

Mr. Clyde D. Graeber, Secretary
Kansas Department of Health and Environment
1000 SW Jackson
Topeka, KS 66612-1366

Dear Mr. Graeber:

On November 22, 2002, the Management Review Board (MRB) met to consider the proposed final Integrated Materials Performance Evaluation Program (IMPEP) report on the Kansas Agreement State Program. The MRB found the Kansas program adequate to protect public health and safety and compatible with the Nuclear Regulatory Commission's (NRC) program.

Section 5.0, page 17, of the enclosed final report presents the IMPEP team's recommendations for the State of Kansas. We request your response to the recommendations within 30 days of your receipt of this letter.

Based on the results of the current IMPEP review, the next full review will be in approximately four years. While the Bureau has acted to alleviate the short-term staffing problem, the team and the MRB are concerned that long-term stability in hiring, training and retaining staff has not been achieved. Therefore, the MRB requested that periodic conference calls take place with the appropriate Kansas and NRC staffs to discuss the status of the program and that the results of these calls be presented at MRB meetings.

I appreciate the courtesy and cooperation extended to the IMPEP team during the review. We appreciate your continued support for the Radiation Control Program and I look forward to our agencies continuing to work cooperatively in the future.

Sincerely,

/RA/

Carl J. Paperiello
Deputy Executive Director
for Materials, Research and State Programs

Enclosure:
As stated

cc: Ronald Hammerschmidt, Division Director
Division of Environment
Department of Health and Environment

Thomas A. Conley, KS

William Sinclair, UT
OAS Liaison to MRB

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INTEGRATED MATERIALS PERFORMANCE EVALUATION PROGRAM

REVIEW OF KANSAS AGREEMENT STATE PROGRAM

April 23 - 26, 2002

FINAL REPORT

U.S. Nuclear Regulatory Commission

1.0 INTRODUCTION

This report presents the results of the review of the Kansas Agreement State program. The review was conducted during the period April 23 - 26, 2002, by a review team consisting of technical staff members from the Nuclear Regulatory Commission (NRC) and the Agreement State of Colorado. Team members are identified in Appendix A. The review was conducted in accordance with the "Implementation of the Integrated Materials Performance Evaluation Program and Rescission of a Final General Statement of Policy," published in the Federal Register on October 16, 1997, and the November 5, 1999, NRC Management Directive 5.6, "Integrated Materials Performance Evaluation Program (IMPEP)." Preliminary results of the review, which covered the period of June 20, 1998 to April 26, 2002, were discussed with Kansas management on April 26, 2002. Subsequent to additional inspector accompaniments conducted June 12-14, and July 18, 2002, revised preliminary results were discussed with Kansas management in a telephone conference on September 3, 2002.

A draft of this report was issued to Kansas for factual comment on September 23, 2002. The State responded by letter dated October 30, 2002. The Management Review Board (MRB) met on November 22, 2002 to consider the proposed final report. The MRB found the Kansas radiation control program was adequate to protect public health and safety and compatible with NRC's program.

The Kansas Agreement State program is administered by the Department of Health and Environment (the Department). The Secretary of Health and Environment manages the Department and reports directly to the Governor. The day-to-day operations of the program are managed by the Bureau of Air and Radiation (Bureau). Radiation control program staff are located in the Radiation and Asbestos Control Section (the Section) of the Bureau, under the Materials Supervisor. Organization charts for the Department are included as Appendix B. At the time of the review, the Kansas Agreement State program regulated 325 specific licenses authorizing Agreement materials. The review focused on the materials program as it is carried out under the Section 274b. (of the Atomic Energy Act of 1954, as amended) Agreement between the NRC and the State of Kansas.

In preparation for the review, a questionnaire addressing the common and non-common indicators was sent to the Bureau on January 29, 2002. The Bureau provided its response to the questionnaire on April 4, 2002. A copy of the completed questionnaire response can be found on NRC's Agencywide Document Access and Management System using the Accession Number ML022550488.

The review team's general approach for conduct of this review consisted of: (1) examination of the Bureau's responses to the questionnaire; (2) review of applicable Kansas statutes and regulations; (3) analysis of quantitative information from the Bureau's licensing and inspection data base; (4) technical review of selected licensing and inspection actions; (5) field accompaniment of two Bureau inspectors; and (6) interviews with staff and management to answer questions or clarify issues. The team evaluated the information that it gathered against the IMPEP performance criteria for each common and applicable non-common performance indicator and made a preliminary assessment of the program's performance.

Section 2 below discusses the program's actions in response to recommendations made following the previous review. Results of the current review for the IMPEP common performance indicators are presented in Section 3. Section 4 discusses results of the applicable non-common performance indicators, and Section 5 summarizes the review team's findings and recommendations. Recommendations made by the review team are comments that relate directly to performance by the State. A response is requested from the State to all recommendations in the final report.

2.0 STATUS OF ITEMS IDENTIFIED IN PREVIOUS REVIEWS

During the previous IMPEP review, which concluded on June 19, 1998, the review team made 18 recommendations. These were transmitted to Mr. Gary Mitchell, the Department Secretary, on September 23, 1998. During the follow-up review, which concluded June 17, 1999, the review team closed three recommendations and made one new recommendation.

The team's review of the current status of the recommendations is as follows:

1. Based on the record of overdue inspections during the review period, the review team recommends: (1) that Kansas heighten its management oversight of the inspection due dates of core licenses (Priority 1, 2, and 3 licensees) to ensure inspections are performed at the required frequencies; and (2) that the new inspection tracking system then under development include provisions for flagging initial inspections at an early date to ensure they are inspected within 6 months of date of license issuance. In addition, Kansas should consider updating procedure RHS-7 to incorporate procedures on initial inspections as stated in NRC Inspection Manual Chapter (IMC) 2800, Section 04.03 a. (Section 3.1)

Current Status: (1) A written policy for increased management oversight was developed and implemented. The backlog of overdue inspections was eliminated and has not recurred. (2) The Bureau developed a radioactive materials licensing information database which incorporates the recommended provisions for flagging new inspections. The procedure RHS-7 was revised. This recommendation is closed.

2. The review team recommends that the State's "Inspection Priority System" be revised for reciprocity inspections to correspond to the inspection goals in IMC 1220. (Section 3.1)

Current Status: The Bureau has revised the procedure and incorporated the IMC 1220 goals. This recommendation is closed.

3. The review team recommends the State conduct reciprocity inspections at intervals equal to those stated in IMC 1220. (Section 3.1)

Current Status: The 1998 team noted that Kansas procedure RHS-7 listed reciprocity inspections as a Priority 5, to be conducted as resources allowed. The Bureau changed the procedure such that reciprocity inspections now have priorities based on the license type, as does IMC 1220. This recommendation is closed.

4. The review team recommends that the inspection report form be strengthened by including names of individuals contacted and interviewed in greater detail. (Section 3.2)

Current Status: Bureau staff implemented an inspection tracking program in the radioactive materials database. The database generates inspection reports and stores inspection data. The Bureau developed an electronic inspection form with fields for listing the persons interviewed and those present at the exit meeting. Inspection data is entered directly from the form into the database. This recommendation is closed.

5. The review team recommends that Kansas provide direction to the inspection staff to help them identify poor licensee performance, identify when licensee root cause evaluations should be conducted, and to help them assess licensee root cause evaluations. Staff members' skills could also be improved by attending a training course that teaches these techniques as part of the inspector qualification process. (Section 3.2)

Current Status: The radioactive materials database incorporates features to track and trend specific items of noncompliance. This facilitates identification of poor licensee performance and assists in determining when to perform root cause evaluations. The two fully qualified inspectors have completed root cause training. This recommendation is closed.

6. The review team recommends that the State continue to maintain management oversight of the inspection program. (Section 3.2)

Current Status: The radioactive materials database significantly strengthened oversight of the program. The Materials Supervisor receives timely status reports, and reviews and initials the inspection reports and compliance letters. This recommendation is closed.

7. The review team recommends that the State document a training and qualifications program equivalent to that contained in the "NRC/OAS Training Working Group Recommendations for Agreement State Training Programs," as appropriate, assess the current training needs of all radioactive materials staff, and provide the necessary training to ensure that all staff are properly trained to complete assigned tasks. (Section 3.3)

Current Status: The Bureau adopted, documented, and implemented a training and qualifications program consistent with the recommendations in the Working Group Report. Training is provided through a combination of NRC courses, and workshops and courses arranged using other resources. Staff attend these courses as funds are available. The Bureau developed a database to monitor training status, which the team reviewed. All Kansas staff, except one recent hire, meet the qualifications criteria for their primary assignments. This recommendation is closed.

8. The review team recommends that program management consider increasing supervisory oversight to ensure that all pertinent items are adequately and properly

addressed during the review process to provide quality assurance and to improve the technical quality of licenses. (Section 3.4)

Current Status: The Bureau has increased supervisory oversight by using a two-tier supervisory review of all licensing actions. The Materials Supervisor and the Section Chief review completed licensing actions. Both sign the license document. This recommendation is closed.

9. The review team recommends that the State conduct a self-evaluation of all existing licenses to determine the technical quality and to identify potential health and safety issues. This evaluation should be accomplished as soon as possible to identify and correct other possible license deficiencies. In addition, the State should ask the licensee to supply copies of any missing documents that should be included with the application. (Section 3.4)

Current Status: The comprehensive review of all licenses was completed. No health and safety issues were identified by the review. This recommendation is closed.

10. The review team recommends that the Radiation Control Program update the license guidance to address and parallel the current Kansas Radiation Protection Regulations to assist in the consistency and accuracy of the license review process. (Section 3.4)

Current Status: This recommendation was closed in the 1999 follow-up IMPEP report.

11. The review team recommends that licensing check lists be developed, used, and retained in the file to ensure that all elements of the application have been submitted and that the license is complete. (Section 3.4)

Current Status: This recommendation was closed in the 1999 follow-up IMPEP report.

12. The review team recommends that the State place documentation of any pre-licensing visits in the appropriate licensing file. (Section 3.4)

Current Status: This recommendation was closed in the 1999 follow-up IMPEP report.

13. The review team recommends that the State revise their incident response procedure to conform with the NRC Office of State and Tribal Programs (STP) [Procedure SA-300](#), including medical events. (Section 3.5)

Current Status: The team reviewed Kansas procedure RHS-35, "Investigation Procedures," dated April 3, 2002. The procedure outlines actions and establishes responsibilities for the investigations. It directs staff to follow STP Procedure SA-300 for NRC reportable events. This recommendation is closed.

14. The review team recommends that a system be established to track the progress of incident investigations and to verify that each investigation is evaluated by management, that all reporting requirements are met, that follow-up actions and close-out information are documented. (Section 3.5)

Current Status: The Section developed and implemented a database program similar to the NRC Nuclear Material Events Database (NMED). The team determined that the Kansas events database satisfies the 1998 recommendation. The recommendation is closed.

15. The review team recommends that the inspection procedure be revised to include narrative documentation of the inspector's review of incidents and description of the licensee's corrective actions. (Section 3.5)

Current Status: With the implementation of the inspections database, the inspection checklist now includes a specific item for documenting the inspector's review of incidents and corrective actions. This recommendation is closed.

16. The review team recommends the State send copies of final close-out reports to the NRC in accordance with the STP Procedure, "Reporting Material Events - SA-300." (Section 3.5)

Current Status: The 1998 team found that four reportable events were initially reported to NRC. However, close-out information was not provided unless NRC specifically asked. The Section responded to this recommendation by sending final close-out reports to NRC on August 20, 1998. The current team found that the State database prompts close-out reports to NRC and NMED. This recommendation is closed.

17. The review team recommends that the State review and amend all remaining industrial radiography licenses with license conditions necessary to meet the "Safety Requirements for Industrial Radiographic Equipment" requirement, and expedite adoption of the rule which was due January 10, 1994. (Section 4.1.2)

Current Status: The recommended review is complete. In addition, all industrial radiography licenses were amended to include a license condition requiring the two-man rule. This recommendation is closed.

18. The review team recommends that the State compare the Kansas regulations involved with the "Low-Level Waste Shipment Manifest Information and Reporting" and "Radiation Protection Requirements: Amended Definitions and Criteria" amendments against the final NRC rules and make any necessary changes to ensure compatibility. (Section 4.1.2)

Current Status: The Kansas staff reviewed the regulations and found no compatibility issues. The team notes, however, that the comparison was made to Part 20 Appendix F rather than Appendix G. Appendix F was removed and Appendix G became effective and required for compatibility on March 1, 1998. The Department is adopting Appendix G in their current rulemaking, and implementing the requirements by license condition in the interim. This recommendation is closed.

One new recommendation was added in the 1999 follow-up IMPEP report:

The review team recommends that the State complete a thorough review as well as a supervisory or quality assurance review of all licensing actions to ensure that each license is complete in accordance with Kansas guidance. (Section 2.1)

Current Status: As noted in regard to recommendation 8, above, the Bureau developed a two-tier supervisory review of all licensing actions. This recommendation is closed.

During the 1998 review, two suggestions were made for the Bureau to consider. The team determined that the Bureau considered the suggestions and took appropriate actions.

3.0 COMMON PERFORMANCE INDICATORS

IMPEP identifies five common performance indicators to be used in reviewing both NRC Regional and Agreement State programs. These indicators are: (1) Status of Materials Inspection Program; (2) Technical Quality of Inspections; (3) Technical Staffing and Training; (4) Technical Quality of Licensing Actions; and (5) Response to Incidents and Allegations.

3.1 Status of Materials Inspection Program

The team focused on four factors in reviewing this indicator: inspection frequency, overdue inspections, initial inspections of new licenses, and timely dispatch of inspection findings to licensees. The review team's evaluation is based on the Bureau's questionnaire responses relative to this indicator, data gathered independently from the radioactive materials database, the examination of complete licensing and inspection casework, and interviews with managers and staff.

The team's review of the inspection priorities list verified that priorities for material licenses are the same as, or higher than, those listed in IMC 2800. The Bureau occasionally adjusted the inspection frequency based on the compliance history of the license, more often to increase rather than decrease inspection frequency. The team confirmed that deviations from inspection schedules are coordinated between staff and management. Routine inspections in western Kansas, which come due during November through March, are intentionally deferred to avoid travel during winter weather conditions.

In their response to the questionnaire, the Bureau indicated that there were four overdue inspections of core licensees. Two of those inspections were intentionally delayed by the Bureau as candidates for accompaniment during the review. At the time of the review, the team noted six overdue core inspections. Examination of the radioactive materials database revealed that 18 of 183 core inspections were overdue when completed, but only seven of these were in the last two years.

The review team also determined that all initial inspections of new licenses were performed in a timely manner. For new licensees, the Bureau designated the initial inspections as Priority 0.5. This resulted in a due date appearing in the radioactive materials database for the second calendar quarter following license issuance.

The team calculated the percentage of overdue inspections to be 12.7% by the usual formula. Although this number exceeds the nominal 10% overdue criterion for a satisfactory finding, the team considered three mitigating factors. First, the Bureau intentionally deferred inspections to avoid travel in winter weather conditions, and two inspections were deferred for use as accompaniments by the review team. Second, the team notes an improving trend after the implementation of the radioactive materials database. Third, the team identified the staffing problem discussed in Section 3.3 as a root cause for the six core inspections overdue at the time of the review. The team concludes that the Program should be given credit for factors one and two, and that the third factor should be addressed in Section 3.3.

The timeliness of the issuance of inspection findings was evaluated during the inspection file review. The Bureau has an effective and efficient process which ensures that inspection findings are communicated to licensees in a timely manner. A monthly report by the Materials Supervisor indicates the average time required to mail out inspection letters. For 2000-2002, inspection letters were sent within a few days. For example, in March 2002, the average time to issue inspection findings was one day.

During the review period, the Bureau granted reciprocity permits to 101 core licensees based on IMC 1220. The core licensees consisted of 82 Priority 1 licensees including 16 service licensees performing teletherapy and irradiator source installations or changes, and 19 Priority 2 licensees. Kansas met the IMC 1220 criteria only in 1999. In the year 2000, they met the criteria for Priority 1 licensees, but not service licensees or Priority 2. The Bureau attributed the shortfall to the difficulty of reaching sites in Western Kansas where the majority of activities under reciprocity are conducted. The team notes that the Bureau did meet the revised criteria in Temporary Instruction 1220/001 for each year except 2001, when six inspections were due but only two were completed. The review team believes this shortfall was primarily due to the Bureau's limited staffing.

Based on the IMPEP evaluation criteria, the review team recommends that Kansas' performance with respect to the indicator, Status of Materials Inspection Program, be found satisfactory.

3.2 Technical Quality of Inspections

The team evaluated the inspection field notes, inspection reports, enforcement documentation and interviewed inspectors for 14 radioactive materials inspections conducted during the review period. The casework covered four materials' inspectors, including one inspector that left the program during the review period. The casework included inspections of various types as follows: industrial radiography, medical broad scope, nuclear pharmacy, limited medical, well logging and portable gauging licensees. Appendix C lists the inspection casework files reviewed, with case-specific comments.

On April 21 and 22, 2002, the team accompanied two Bureau inspectors to a large medical licensee with a radiopharmacy. The accompaniment focused primarily on the junior inspector, who had not previously been accompanied during an IMPEP review. The team learned later, however, that the inspector was not qualified by the Bureau to inspect large medical programs. He normally inspected fixed and portable gauges, and other small industrial licensees. The team concluded that the inspector's performance was not accurately reviewed because he was

assigned an inspection for which he was not qualified. The team determined that this inspection resulted from a mis-communication between the team and the Bureau.

The review team, therefore, determined that additional inspector accompaniments should be conducted to evaluate the inspectors' performance. On June 12-14, 2002, the team accompanied the senior inspector at a medical center. On July 18, 2002, the team accompanied the junior inspector at a portable gauge licensee and a licensee using an industrial x-ray analyzer. The facilities inspected are identified in Appendix C. Both of the Bureau's inspectors followed the Bureau's procedures and guidance during these inspections. Each inspector demonstrated appropriate inspection techniques and knowledge of the regulations. The inspectors were trained, well prepared for the inspections, and thorough in their audits of the licensees' radiation safety programs. Each inspector conducted confirmatory measurements, and utilized good health physics practices. Their inspections were adequate to assess radiological health and safety at the licensed facilities. The team evaluated the performance of both inspectors on these inspections as very good. The team noted that the inspectors used a combination of compliance and performance based inspection techniques. The team discussed with the inspector, the benefits of conducting performance-based inspections.

The casework review found that inspection reports were in checklist format and had space for narrative information in all inspection areas. Completed inspection reports were entered into the Bureau's radioactive materials database. The database was used to generate the inspection reports that are issued to licensees. The team observed documentation deficiencies in these inspection reports. Of the 14 database inspection reports reviewed, four did not document inspector observation of licensed activities. Three did not document interviews with personnel authorized to use licensed material. Two reports did not list licensee personnel attending the entrance or exit briefing and two did not indicate that independent and confirmatory surveys were conducted. None of these inspection reports discussed the relative safety significance or root causes of the violations. Bureau hard-copy documentation addressed some deficiencies in the database. The team discussed the documentation issues with the Bureau staff.

The team believes that the Bureau's staffing level was a root cause of the inspection program issues, including the documentation issues. Because of the short staffing, inspectors tend to economize on documentation of observations of licensee performance in order to maintain inspection frequencies. The team noted that the Bureau's radioactive materials database was a significant resource for improving the efficiency and effectiveness of the inspection program when the data was complete. Staffing is discussed further in Section 3.3.

The Materials Supervisor accompanied each materials inspector annually, and adequately documented the accompaniments. The team noted that at the time of the review, the Bureau had three experienced materials inspectors. One was the Materials Supervisor, and the other was a recently hired inspector in training. Team inspections were conducted when appropriate.

The Bureau had an adequate number and types of survey meters to support the inspection program, as well as for responding to incidents and emergency conditions. Appropriate calibrated survey instruments such as GM meters and micro-R meters were observed.

Based on the IMPEP evaluation criteria, the review team recommends that Kansas' performance with respect to the indicator, Technical Quality of Inspections, be found satisfactory.

3.3 Technical Staffing and Training

Issues central to the evaluation of this indicator include the Bureau's staffing level and staff turnover, as well as the technical qualifications and training histories of the staff. To evaluate these issues, the review team examined the Bureau's questionnaire responses relative to this indicator, interviewed the Materials Supervisor and staff, and considered any possible workload backlogs.

The Section Chief supervises three administrative staff and three unit supervisors. The Materials Supervisor is responsible for the radioactive material and x-ray programs, and supervises technical staff members classified as radiation control inspectors.

License fees are collected and deposited in the State general fund, from which the Bureau's budget is allocated. This is significant to the performance of the program, since the Kansas general fund is facing a significant shortfall. Programs budgeted from the general fund are restricted from travel outside the State.

The review team found that the Section, when fully staffed, devotes approximately 4 full time equivalents (FTE) of staff effort to the Agreement Materials Program. Of this, 1.25 FTE is administrative and supervisory consisting of one Section Chief (0.3 FTE); the Materials Supervisor (0.8 FTE); one Program Consultant (0.15 FTE). The staff effort consists of three Radiation Control Inspectors (with a combined level of 2.70 FTE).

There were a total of six turnovers during the review period. The earlier vacancies were filled quickly. As of April 26, 2002, the Section had two vacancies. The Section Chief position became vacant April 19, 2002 and the Program Consultant position in March 2002. The Bureau Chief expected to fill the positions within two months. However, the team learned after the review that the Materials Supervisor was promoted to the Section Chief position, and that the newest inspector resigned from the program. In addition, the supervisor for Emergency Planning left the Department.

The decommissioning of the Coleman facility in Wichita has been a significant resource drain on the Section. The Materials Supervisor spent at least 0.15 FTE in FY 2002 on oversight and technical review of the decommissioning activities at this facility. In addition, the newest inspector's time was almost exclusively dedicated to the project.

The Bureau developed and implemented a training and qualification program consistent with the recommendations in the NRC/OAS Training Working Group Report. They also established a database tracking system for staff training. Materials inspectors are required to have bachelor's degrees or equivalent training in the physical and/or life sciences. Before

performing assigned tasks independently, new hires work with senior staff and under the guidance of the Materials Supervisor until appropriate training and experience is received. However, due to staffing constraints and the Coleman decommissioning in FY 2002, the newest inspector participated in only a small amount of on the job training.

The Bureau uses non-NRC training courses to supplement the training curriculum so that individuals may broaden their work areas. Training courses are provided by device manufacturers and academic institutions within the State. Department management is aware that the inability to participate in out-of-State NRC training courses may further degrade the technical quality of the program over time.

During the review, the Bureau had only two staff members fully qualified to perform license reviews and inspections. One of the staff members functions primarily as license reviewer and conducts approximately five inspections per year. The other conducts the majority of the inspections, occasionally as many as 15 - 20 inspections per month. The team concluded that the lack of adequate staff was a root cause of issues observed in other indicators. The team noted that the Kansas staff, with 2.7 FTE for licensing and inspection of 325 licensees, was unusually small even at full strength.

Since a third technical staff member (the newest inspector) was in training, the team determined that the Bureau had a marginally adequate number of qualified personnel to carry out the Agreement Materials Program. The team discussed with the Department management the problems observed as related to the staffing shortage. Shortly after the completion of the onsite portion of the review, the third technical staff member departed from the Program. At that point, the team became concerned that absent strong corrective action, the Kansas Agreement Materials Program would be unable to protect public health and safety. Subsequently, the Bureau received authorization to fill the positions despite a statewide hiring freeze. As of August 17, 2002, the Bureau has interviewed and filled three of the vacant positions.

The team remains concerned that the Bureau may not be able to complete the training and qualification of the new staff in an appropriate period of time, due to continuing fiscal constraints. The team discussed, with Bureau and Department management, fiscal strategies that have been successful in other States. The Department requested legislative approval of similar strategies in prior years, and plans to request them again. The team recommends the State ensure that the Agreement Materials Program has adequate resources and an adequate complement of qualified staff.

Based on the IMPEP evaluation criteria, the review team recommends that Kansas' performance with respect to the indicator, Technical Staffing and Training, be found satisfactory with recommendations for improvement.

3.4 Technical Quality of Licensing Actions

The review team examined completed licensing casework and interviewed the staff for 15 specific licenses. Licensing actions were evaluated for completeness, consistency, proper isotopes and quantities used, qualifications of authorized users, adequate facilities and equipment, and operating and emergency procedures sufficient to establish the basis for

licensing actions. Licenses were evaluated for overall technical quality including accuracy, appropriateness of the license, its conditions, and tie-down conditions. Casework was evaluated for timeliness; adherence to good health physics practices; reference to appropriate regulations; documentation of safety evaluation reports, product certifications or other supporting documents; consideration of enforcement history on renewals; pre-licensing visits, peer or supervisory review as indicated; and proper signature authority. The files were checked for retention of necessary documents and supporting data.

Licensing casework was selected to provide a representative sample of licensing actions that were completed during the review period. The sampling included the following types: academic (limited specific and broad scope), medical (institution, mobile, and private practice), gauge (fixed and portable), industrial radiography, well logging, radiopharmacy, and veterinary nuclear medicine. Licensing actions included two new licenses, five renewals, four amendments, and four terminations. A list of the licenses evaluated with case-specific comments can be found in Appendix D.

Overall, the review team found that the licensing actions were thorough, complete, consistent, and of acceptable quality with health and safety issues properly addressed. License tie-down conditions were usually stated clearly, backed by information contained in the file, and inspectable. The licensee's compliance history was taken into account when reviewing renewal applications and amendments. Reviewers appropriately used the Bureau's licensing guides, license templates, standard conditions and checklists. No potentially significant health and safety issues were identified.

Licensing actions were tracked via the amendment tracking system in the radioactive materials database. The Office Assistant initially entered the appropriate information for each licensing action into the database. The actions were then assigned to a license reviewer. The amendment tracking system followed the status of licensing actions throughout the process. Good communication between staff was realized via the amendment tracking system. The license reviewer documented issues in the database during the review process. This system enabled other staff to efficiently address licensees' questions regarding the status of actions when the assigned reviewer was not available.

The review team found that staff followed appropriate licensing guides to ensure that licensees submit information necessary to support the request. The review team found the generic checklists to be comprehensive, and when used in conjunction with the appropriate guidance documents, provided consistency between staff. Letters and documented telephone conversations contain appropriate regulatory language and address deficiencies. The use of license templates by the staff also results in consistency between reviewers. Bureau staff identified changes resulting from each licensing action to the licensee by bolding text in the license document.

The team found that terminated licensing actions were well documented. The files included the appropriate material transfer records and survey records. Confirmatory surveys for license terminations were conducted when appropriate. An evaluation of selected termination records revealed excellent communication between staff to prevent abandonment of radioactive material. The files showed that documentation of proper disposal or transfer was provided.

Licenses have two year terms. A simple renewal is granted every two years. However, licenses are renewed in their entirety either after ten years or after five amendments. Licenses under timely renewal are amended as necessary to assure that public health and safety issues are addressed. Deficiencies are addressed by letters and documented telephone conferences, which use appropriate regulatory language. Licensing actions undergo a two-tier management review prior to issuance. All licenses are reviewed and signed by both the Materials Supervisor and the Section Chief.

The review team determined that the Bureau had not fully implemented the financial assurance requirements adopted by the State in 1996. The team's examination of licenses disclosed that several licenses authorized radioactive material in the types and quantities requiring financial assurance documents. However, the licensees had not addressed the financial assurance requirements. The review team recommends that the Section review all Kansas' licenses to ascertain if they require financial assurance, and take appropriate action on each affected license to ensure that all licenses meet the State's financial assurance requirements.

Based on the IMPEP evaluation criteria, the review team recommends that Kansas' performance with respect to the indicator, Technical Quality of Licensing Actions, be found satisfactory.

3.5 Response to Incidents and Allegations

In evaluating the effectiveness of the Bureau's actions in responding to incidents, the review team examined the Bureau's response to the questionnaire relative to this indicator, and evaluated selected incidents reported for Kansas in NMED against those contained in the Kansas files, and evaluated the casework and supporting documentation for 11 material incidents. A list of the incidents examined is included in Appendix E. The team also reviewed the Program's response to six allegations involving radioactive materials including two allegations referred to the Program by the NRC during the review period.

The 11 incidents selected for review included the following categories: overexposure, loss or theft of radioactive material, release of radioactive material, misadministration, contamination event, equipment failure, and deliberate misconduct. The review team found that the Bureau's response to incidents was generally complete and comprehensive. Initial responses were prompt and well-coordinated, and the level of effort was commensurate with the health and safety significance. The Bureau dispatched inspectors for onsite investigations when appropriate, and took suitable enforcement and follow-up actions.

The review team discussed the Bureau's event and allegation procedures, tracking system, file documentation, the NMED, and notification of incidents to the NRC Operations Center with Program management and staff. The Bureau's event procedures include the reporting requirements to NRC from STP Procedure SA-300, "Reporting Material Events."

Kansas' incident and allegation response procedure appropriately lists steps to be followed by professional staff while conducting an investigation in RHS-35, *Investigation Procedures*, April 3, 2002. Kansas staff took appropriate actions to ensure that response to incidents or

allegations was coordinated and timely, including initial response by the person receiving notice, investigation, and review by supervisory staff prior to closeout.

As noted in Section 2.0, the Bureau developed and implemented a database program similar to the NRC NMED. The information provided by the Kansas events database was generally complete and accurate. However, in several instances data were missing, for example, selection boxes were not checked. This occurred, in part, because a database entry was made prior to having complete data. The team discussed, with the Materials Supervisor, the flagging of records with missing information for completion prior to incident closeout.

The Bureau documented 44 Agreement materials events during the review period. Event records were in files for 1998 and 1999, and in the Kansas events database for 2000-2002. For the review period, 19 of the 44 events were required to be reported to the NRC NMED system in accordance with STP Procedure SA-300, "Reporting Material Events." All required reports were submitted.

In a few cases, the Kansas events database records were missing key information. For example, in four of the 44 cases, the record did not indicate the radionuclide involved, or alternatively contain a finding that the radionuclide was unknown.

During the review period, the Bureau received six allegations involving Agreement material, two of which were from the NRC. The team reviewed the casework for all six allegations. The casework indicated that the Bureau's level of effort in responding to allegations was commensurate with potential health and safety significance. The Bureau took prompt and appropriate action in response to the concerns raised and appeared to have appropriately protected the alleged's identity. The allegations were treated and documented internally in the same manner as events. No performance issues were identified in the team review of allegation files and documentation.

Based on the IMPEP evaluation criteria, the review team recommends that Kansas' performance with respect to the indicator, Response to Incidents and Allegations, be found satisfactory.

4.0 NON-COMMON PERFORMANCE INDICATORS

IMPEP identifies four non-common performance indicators to be used in reviewing Agreement State programs: (1) Legislation and Program Elements Required for Compatibility; (2) Sealed Source and Device Evaluation Program; (3) Low-Level Radioactive Waste Disposal Program; and (4) Uranium Recovery Program. Kansas' Agreement State Program does not cover uranium recovery operations, so only the first three non-common performance indicators were applicable to this review.

4.1 Legislation and Program Elements Required for Compatibility

4.1.1 Legislation

The Bureau gave the review team copies of legislation affecting the radiation control program. Legislative authority to create an agency and enter into an agreement with the NRC is granted in Article 16 - Nuclear Energy Development and Radiation Control Act, Kansas Statutes, K.S.A. 48-1601 to 48-1619. The Department Secretary is responsible by law for radiation control. There has been no legislation passed since the last IMPEP review that affected the radiation control program.

4.1.2 Program Elements Required for Compatibility

The Kansas Regulations for Control of Radiation, found in KAR 28-35-133 through KAR 28-35-363, apply to all ionizing radiation, whether emitted from radionuclides or devices. Kansas requires a license for possession, and use, of all radioactive material including naturally occurring materials, such as radium, and accelerator-produced radionuclides. Kansas also requires registration of all equipment designed to produce x-rays or other ionizing radiations. To the extent practical, the Kansas regulations follow the Suggested State Regulations (SSRs) of the Conference of Radiation Control Program Directors, Inc.

Kansas has a 12 step regulation promulgation process which includes a 60-day notice for public comment prior to a public hearing. The entire process nominally takes about 36 weeks from regulation drafting to full effect. The Materials Supervisor has responsibility for maintaining the regulations.

Kansas did not promulgate any revisions to the regulations during the review period. The Department is promulgating a complete revision of the regulations with an expected effective date in December 2002. The amendments are drafted, and are under review by Agencies outside the Department. Bureau management chose to revise the regulations in whole rather than adopt individual NRC amendments partly because the required amendments entail conforming changes to a significant number of references. They also chose to address the x-ray program regulations first because those regulations were more out of date than the radioactive materials regulations.

The team reviewed the status of the regulations required for adoption by the State under the Commission's Policy Statement on Adequacy and Compatibility of Agreement State Programs (Policy Statement). The team compared the adoption of regulations by the State with data obtained from the STP Regulation Assessment Tracking System, and NRC Chronology tables. Interviews conducted with the staff confirmed that the Bureau uses license conditions when regulations were not adopted within the 3-year time frame. The team noted that license conditions or other legally binding requirements were being used for the following rules:

- ! "Frequency of Medical Examinations for Use of Respiratory Protection Equipment," 10 CFR Part 20 amendment (60 FR 7900) that became effective March 13, 1995.
- ! "Low-Level Waste Shipment Manifest Information and Reporting," 10 CFR Parts 20 and 61 amendments (60 FR 15649 and 25983) that became effective March 1, 1998. The

Agreement States were expected to promulgate their regulations no later than March 1, 1998 so that NRC and the State would require this national system to be effective at the same time.

- ! "Performance Requirements for Radiography Equipment," 10 CFR Part 34 amendment (60 FR 28323) that became effective June 30, 1995.
- ! "Radiation Protection Requirements: Amended Definitions and Criteria," 10 CFR Parts 19 and 20 amendments (60 FR 36038) that became effective August 14, 1995.
- ! "Medical Administration of Radiation and Radioactive Materials," 10 CFR Parts 20 and 35 amendments (60 FR 48623) that became effective October 20, 1995.
- ! "Clarification of Decommissioning Funding Requirements," 10 CFR Parts 30, 40, and 70 amendments (60 FR 38235) that became effective November 24, 1995.
- ! "Compatibility with the International Atomic Energy Agency," 10 CFR Part 71 amendment (60 FR 50248) that became effective April 1, 1996.
- ! "Termination or Transfer of Licensed Activities: Recordkeeping Requirements," 10 CFR Parts 20, 30, 40, 61, and 70 amendments (61 FR 24669) that became effective June 17, 1996.
- ! "Resolution of Dual Regulation of Airborne Effluents of Radioactive Materials; Clean Air Act," 10 CFR Part 20 amendment (61 FR 65119) that became effective January 9, 1997.
- ! "Recognition of Agreement State Licenses in Areas Under Exclusive Federal Jurisdiction Within an Agreement State," 10 CFR Part 150 amendment (62 FR 1662) that became effective February 27, 1997.
- ! "Criteria for the Release of Individuals Administered Radioactive Material," 10 CFR Parts 20 and 35 amendments (62 FR 4120) that became effective May 29, 1997.
- ! "Licenses for Industrial Radiography and Radiation Safety - Requirements for Industrial Radiography Operations," 10 CFR Parts 30, 34, 71, and 150 amendments (62 FR 28948) that became effective June 27, 1997.
- ! "Radiological Criteria for License Termination," 10 CFR Parts 20, 30, 40, and 70 amendments (62 FR 39057) that became effective August 20, 1997.
- ! "Exempt Distribution of a Radioactive Drug Containing One Microcurie of Carbon-14 Urea," 10 CFR Part 30 amendment (62 FR 63634) that became effective January 2, 1998.
- ! "Deliberate Misconduct by Unlicensed Persons," 10 CFR Parts 30, 40, 61, 70, and 150 amendments (63 FR 1890 and 13773) that became effective February 12, 1998.

- ! “License for Industrial Radiography and Radiation Safety Requirements for Industrial Radiographic Operations; Clarifying Amendments and Corrections,” 10 CFR Part 34 amendment (63 FR 37059) that became effective July 9, 1998.
- ! “Minor Corrections, Clarifying Changes, and a Minor Policy Change,” 10 CFR Parts 20, 32, 35, 36, and 39 amendments (63 FR 393477 and 63 FR 45393) that became effective October 26, 1998.
- ! “Transfer for Disposal and Manifest; Minor Technical Conforming Amendments,” 10 CFR Part 20 amendment (63 FR 50127) that became effective November 20, 1998.
- ! “Radiological Criteria for License Termination of Uranium Recovery Facilities,” 10 CFR Part 40, Appendix A (64 FR 17506) that became effective June 11, 1999.
- ! “Respiratory Protection and Controls to Restrict Internal Exposures,” 10 CFR Part 20 amendment (64 FR 54543) that became effective February 2, 2000.
- ! “Energy Compensation Sources for Well Logging and Other Regulatory Clarifications,” 10 CFR Part 39 amendment (65 FR 20337) that became effective May 17, 2000.
- ! “New Dosimetry Technology,” 10 CFR Parts 34, 36, and 39 amendments (65 FR 63749) that became effective January 8, 2001.

The review team examined eight licenses selected at random. All eight contained the appropriate license conditions required as alternatives for applicable regulations. The team concluded that the Bureau satisfactorily uses license conditions as alternatives to regulations. However, these legally binding requirements have not been submitted for NRC review. The team recommends that, when the Bureau uses legally binding requirements as alternates to rules, it submit the text of the requirements to NRC for review.

The Bureau believed that the following two regulations were found compatible at the last IMPEP. Because of this belief, license conditions were not used. This team found that the State regulations were older versions that did not incorporate the requirements added by the amendments. The 1998 IMPEP found the State’s performance satisfactory based on the rule adoption extension granted through the implementation of the Commission Policy until September 3, 2000, not based on the content of the State regulations.

- ! “Timeliness in Decommissioning of Materials Facilities,” 10 CFR Parts 30, 40, and 70 amendments (59 FR 36026) that became effective August 15, 1994.
- ! “Preparation, Transfer for Commercial Distribution, and Use of Byproduct Material for Medical Use,” 10 CFR Parts 30, 32, and 35 amendments (59 FR 61767 and 65243) that became effective January 1, 1995.

The review team recommends the Bureau adopt the regulations “Timeliness in Decommissioning of Materials Facilities,” and “Preparation, Transfer for Commercial Distribution, and Use of Byproduct Material for Medical Use,” or adopt generally applicable legally binding alternatives to the regulations.

The Department has not addressed the regulation "Requirements for Certain Generally Licensed Industrial Devices Containing Byproduct Material," (65 FR 79162) parts of which were due for adoption by the Agreement States by August 16, 2001. However, the Materials Supervisor stated that currently there are no Kansas licensees authorized to distribute generally licensed devices. The remaining portions of the regulation are due by February 16, 2004.

Based on the IMPEP evaluation criteria, the review team recommended that Kansas' performance with respect to the indicator, Legislation and Program Elements Required for Compatibility, be found satisfactory with recommendations for improvement. At the November 22, 2002 MRB meeting, the MRB concluded that a rating of satisfactory was appropriate for this indicator due to the State's performance involving this indicator and past IMPEP precedent.

4.2 Sealed Source and Device (SS&D) Evaluation Program

At the time of the review, Kansas had no sealed source or device manufacturers nor were any applicants anticipated in the near future. The State, however, does not wish to relinquish the authority to regulate SS&D manufacturers in the future. The State has committed in writing in a memorandum to their files to have a program in place prior to performing evaluations. Accordingly, the review team did not review this indicator.

4.3 Low-Level Radioactive Waste (LLRW) Disposal Program

In 1981, the NRC amended its Policy Statement, "Criteria for Guidance of States and NRC in Discontinuance of NRC Authority and Assumption Thereof by States Through Agreement" to allow a State to seek an amendment for the regulation of LLRW as a separate category. Those States with existing Agreements prior to 1981 were determined to have continued LLRW disposal authority without the need of an amendment. Although Kansas has LLRW disposal authority, NRC has not required States to have a program for licensing a LLRW disposal facility until such time as the State has been designated as a host State for a LLRW disposal facility. When an Agreement State has been notified or becomes aware of the need to regulate a LLRW disposal facility, they are expected to put in place a regulatory program which will meet the criteria for an adequate and compatible LLRW disposal program. There are no plans for a LLRW disposal facility in Kansas. Accordingly, the review team did not review this indicator.

5.0 SUMMARY

As noted in Sections 3 and 4 above, Kansas' performance was found to be satisfactory for five common performance indicators, Status of Materials Inspection Program, Technical Quality of Inspections, Technical Quality of Licensing Actions, Response to Incidents and Allegations, and Legislation and Program Elements Required for Compatibility. The Kansas' performance was found satisfactory with recommendations for improvement for the common performance indicator, Technical Staffing and Training. The review team recommended and the MRB concurred in finding the Kansas Agreement State program adequate to protect public health and safety and compatible with NRC's program. Although the review team recommended that the next full review be in approximately two years, the MRB directed that the next IMPEP

review be in approximately four years. While the Bureau has acted to alleviate the short-term staffing problem, the team and the MRB are concerned that long-term stability in hiring, training and retaining staff has not been achieved. Therefore, the MRB requested that periodic conference calls take place with the appropriate Kansas and NRC staffs to discuss the status of the program and that the results of these calls be presented at MRB meetings.

Below are the recommendations, as mentioned earlier in the report, for evaluation and implementation, as appropriate, by the State.

RECOMMENDATIONS:

1. The team recommends the State ensure that the Agreement Materials Program has adequate resources and an adequate complement of qualified staff. (Section 3.3)
2. The review team recommends that the Program review all Kansas' licenses to ascertain if they require financial assurance, and take appropriate action on each affected license to ensure that all licenses meet the State's financial assurance requirements. (Section 3.4)
3. The team recommends that, when the Bureau uses legally binding requirements as alternates to rules, it submit the text of the requirements to NRC for review. (Section 4.1.1)
4. The review team recommends the Bureau adopt the regulations "Timeliness in Decommissioning of Materials Facilities," and "Preparation, Transfer for Commercial Distribution, and Use of Byproduct Material for Medical Use," or adopt generally applicable legally binding alternatives to the regulations. (Section 4.1.1)

LIST OF APPENDICES AND ATTACHMENTS

Appendix A	IMPEP Review Team Members
Appendix B	Kansas Organization Chart
Appendix C	Inspection Casework Reviews
Appendix D	License Casework Reviews
Appendix E	Incident Casework Reviews
Attachment	October 30, 2002 Letter from Thomas A. Conley Kansas' Response to Draft IMPEP Report

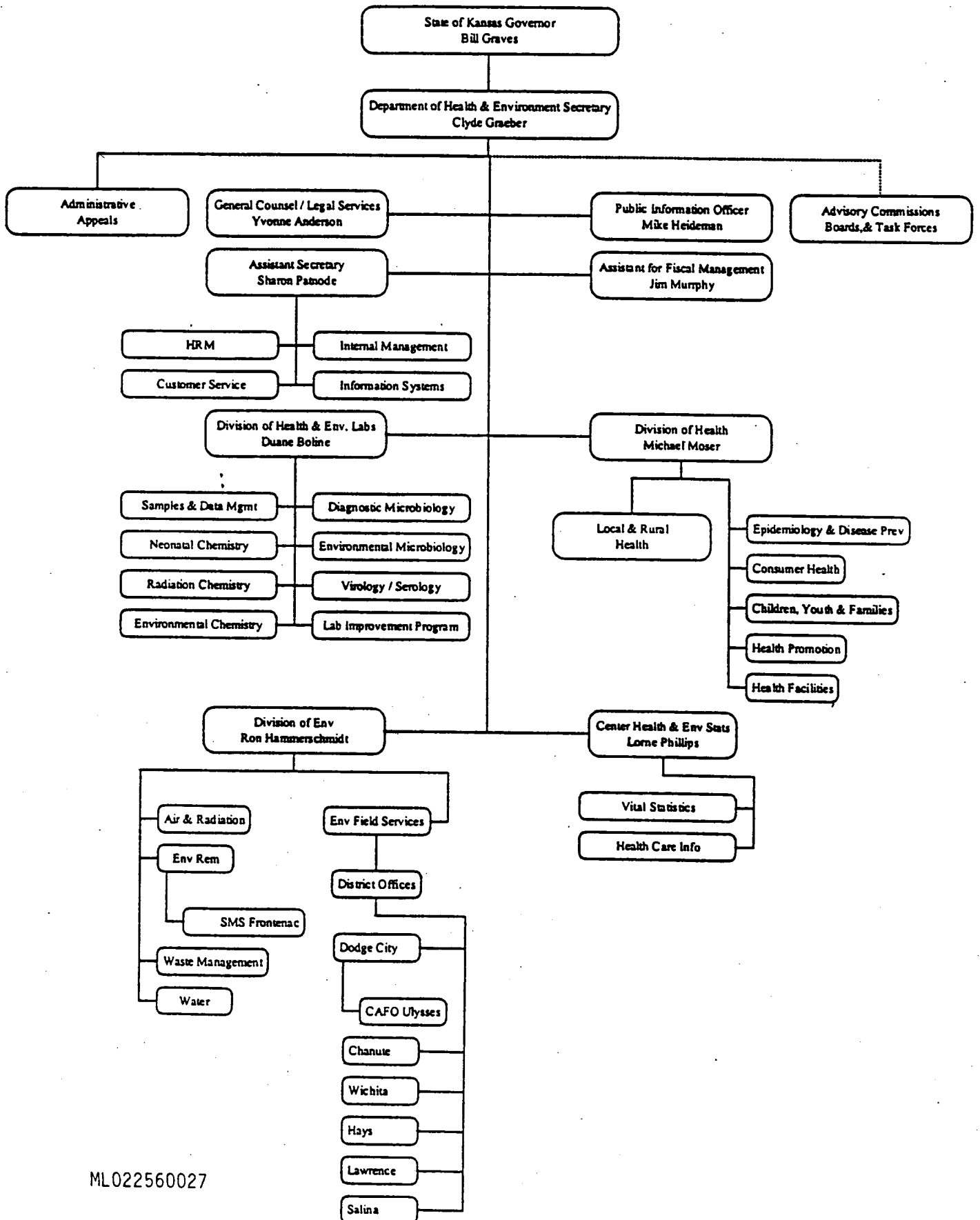
APPENDIX A

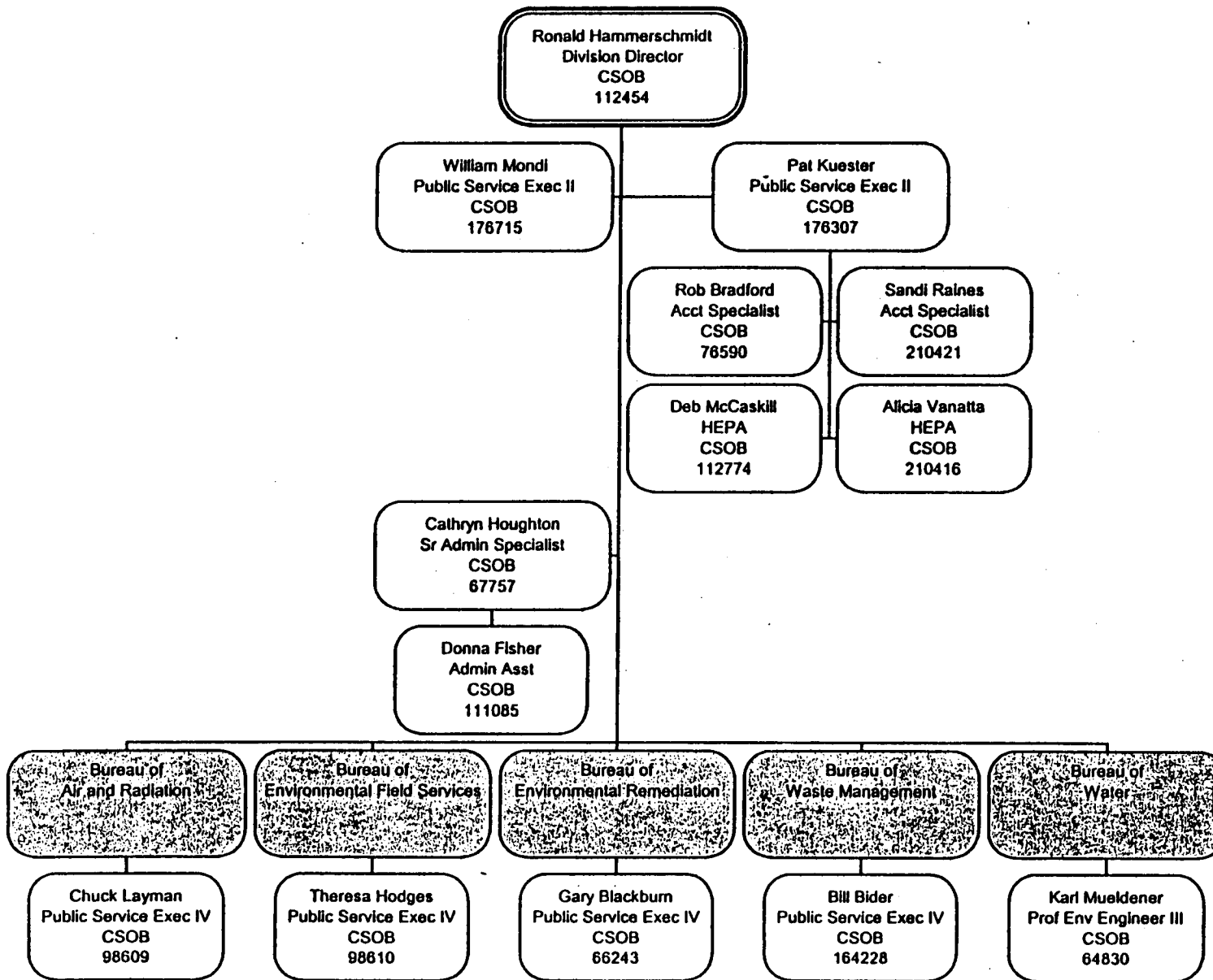
IMPEP REVIEW TEAM MEMBERS

Name	Area of Responsibility
Richard Blanton, STP	Team Leader Legislation and Program Elements Required for Compatibility
Vivian Campbell, RIV	Technical Quality of Licensing Actions Technical Staffing and Training
Gregory Morell, RIV	Technical Quality of Inspections Inspector Accompaniments
Richard Leonardi, RIV	Additional Inspector Accompaniments
Kenneth Weaver, CO	Status of Materials Inspection Program Response to Incidents and Allegations

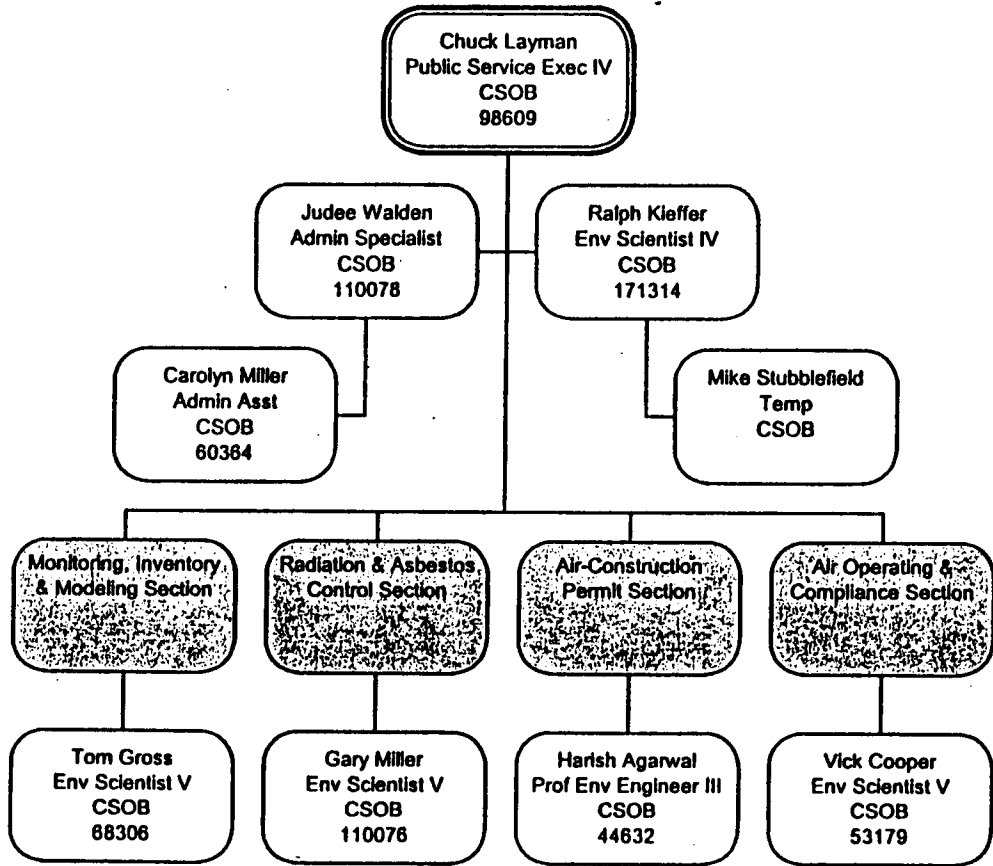
APPENDIX B
KANSAS ORGANIZATION CHART
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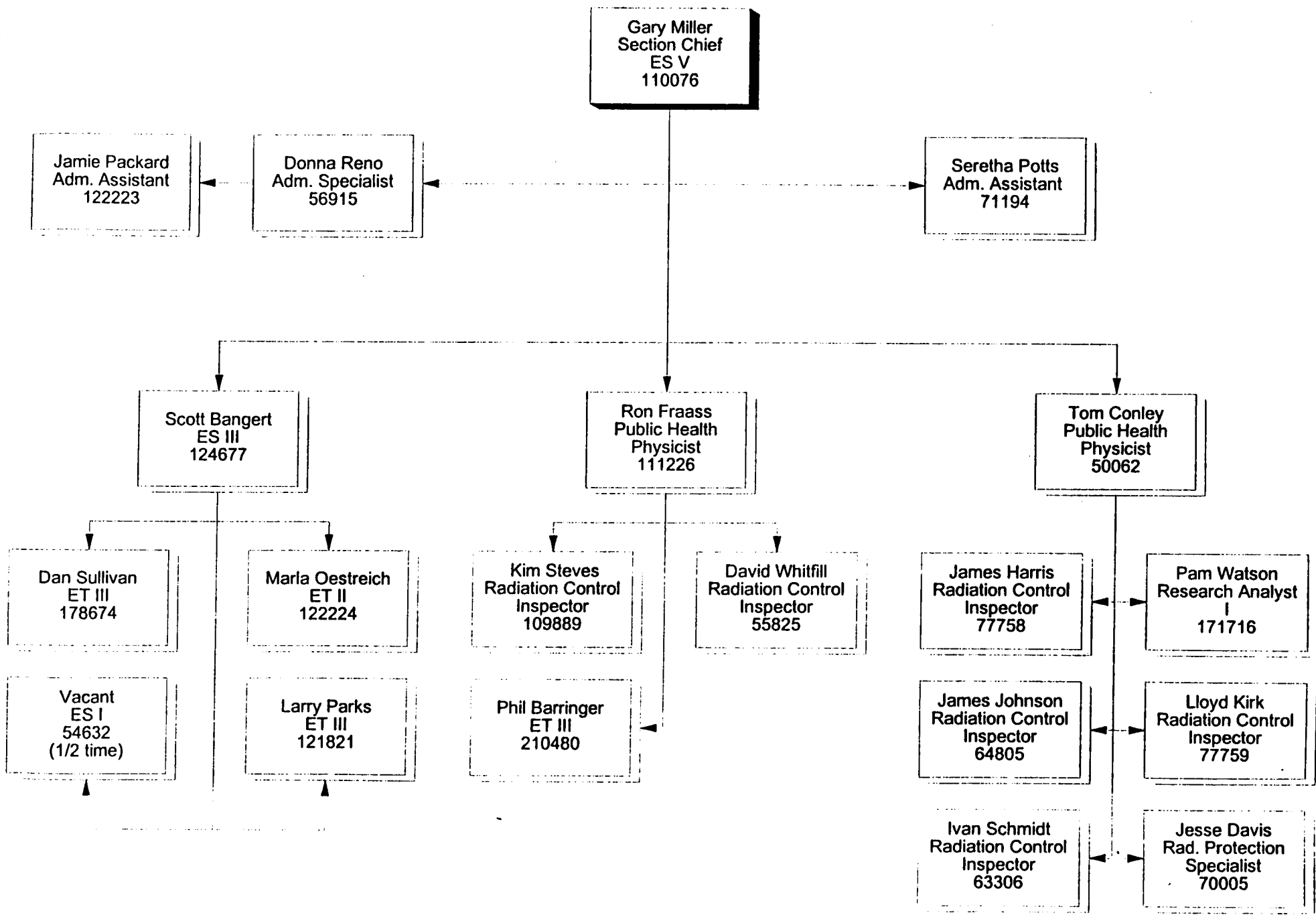
STATE of KANSAS





Division of Environment as of 12/1/01 (page 10 of 34)
Bureau of Air and Radiation (page 1 of 5)





**Bureau of Air and Radiation
Asbestos, Right-to-Know Radiation Section**



APPENDIX C

INSPECTION CASEWORK REVIEWS

NOTE: CASEWORK LISTED WITHOUT COMMENT ARE INCLUDED FOR COMPLETENESS ONLY; NO SIGNIFICANT COMMENTS WERE IDENTIFIED BY THE IMPEP TEAM.

File No.: 1

Licensee: Precision Well Perforators

Location: Chanute, KS

License Type: Well Logging

Inspection Date: 10/8/99

License No.: 27-B687-01

Inspection Type: N/A

Priority: 2

Inspector: JS

Comments:

- a) Licensee was not available, no actual inspection was performed.
- b) Inspection report review signed by peer.

File No.: 2

Licensee: DBI, Inc.

Location: Overland Park, KS

License Type: Industrial Radiography

Inspection Date: 1/25/02

License No.: 21-B805

Inspection Type: Routine, Unannounced

Priority: 1

Inspector: JJ

Comments:

- a) Documentation missing in database inspection record.

File No.: 3

Licensee: Hays Medical Center

Location: Hays, KS

License Type: Broad Medical

Inspection Date: 1/3/01

License No.: 19-B261-01

Inspection Type: Routine, Scheduled

Priority: 1

Inspector: JS

Comments:

- a) Documentation missing in database inspection record.

File No.: 4

Licensee: Owens Corning

Location: Kansas City, KS

License Type: Fixed Gauge

Inspection Date: 3/24/00

License No.: 22-B653-01

Inspection Type: Routine, Unannounced

Priority: 4

Inspector: JS

Comments:

- a) Documentation missing in database inspection record.
- b) Inspection report review signed by peer.

File No.: 5

Licensee: Raytheon Aircraft Corporation

Location: Wichita, KS

License Type: Fixed Gauge

Inspection Date: 2/26/01

License No.: 25-B365-01

Inspection Type: Routine, Scheduled

Priority: 3

Inspector: JS

Comment:

- a) Status of previous violations not documented in database inspection record.

File No.: 6

Licensee: Hutchinson Hospital Corporation

Location: Hutchinson, KS

License Type: Broad Medical

Inspection Date: 5/02/01

License No.: 19-B081-01

Inspection Type: Routine, Unannounced

Priority: 1

Inspector: JJ

Comments:

- a) Documentation missing in database inspection record.

File No.: 7

Licensee: Longview Inspection

Location: Shawnee, KS

License Type: Radiography

Inspection Date: 5/25/01

License No.: 21-B126-01

Inspection Type: Routine, Unannounced

Priority: 1

Inspector: JJ

Comments:

- a) Documentation missing in database inspection record.
- b) Inspection report review signed by peer.

File No.: 8

Licensee: Allen County Hospital

Location: Iola, KS

License Type: Medical

Inspection Date: 10/7/99

License No.: 19-B366-01

Inspection Type: Routine, Scheduled

Priority: 3

Inspector: JS

Comments:

- a) Documentation missing in database inspection record.
- b) A violation was cited against a rule that does not apply.
- d) Three cited violations lacked supporting documentation in the inspection database.

File No.: 9

Licensee: Log Tech, Inc.

Location: Hays, KS

License Type: Well Logging

Inspection Date: 8/11/98

License No.: 27-B565-01

Inspection Type: Routine, Announced

Priority: 2

Inspector: JJ

Comments:

- a) The report indicated that there were no violations during the last inspection, however, the report of the previous inspection cited one violation.
- b) Documentation missing in database inspection record.

File No.: 10

Licensee: J & R Sand Company, Inc.

Location: Liberal, KS

License Type: Portable Gauge

Inspection Date: 5/23/01

License No.: 22-B623-01

Inspection Type: Routine, Announced

Priority: 4

Inspector: JS

File No.: 11

Licensee: Providence Medical Center

Location: Kansas City, KS

License Type: Broad Scope

Inspection Date: 1/09/02

License No.: 19-C182-01

Inspection Type: Routine, Announced

Priority: 1

Inspector: JJ

Comments:

- a) Documentation missing in database inspection record.
- b) Inspection report review signed by peer.
- c) Two violations lacked supporting documentation in the inspection database.

File No.: 12

Licensee: The Heart Clinic, PA

Location: Kansas City, KS

License Type: Nuclear Medicine

Inspection Date: 2/25/00

License No.: 19-B695-01

Inspection Type: Routine, Announced

Priority: 3

Inspector: JJ

Comments:

- a) Documentation missing in database inspection record.
- d) Violations cited lacked supporting documentation in the inspection database.

File No.: 13

Licensee: The University of Kansas Medical Center

License No.: 18-C054-01

Location: Kansas City, KS

Inspection Type: Unscheduled, Unannounced

License Type: Broad Scope

Priority: 1

Inspection Date: 6/4/99

Inspector: TC, JS, VC

Comments:

- a) No documentation that workers receive annual notification of accrued dose.
- b) Documentation in inspection report does not fully support violations.

File No.: 14

Licensee: Saint Francis Medical Center

License No.: 19-B272-04

Location: Topeka, KS

Inspection Type: Announced

License Type: Broad Scope

Priority: 1

Inspection Date: 4/22-4/25/02

Inspector: JJ, JH

Comments:

- a) Documentation missing in database inspection record.

INSPECTOR ACCOMPANIMENTS

In addition, the following inspection accompaniments were performed as part of the IMPEP review.

Accompaniment No.: 1

Licensee: Saint Francis Medical Center

License No.: 19-B272-04

Location: Topeka, KS

Inspection Type: Announced

License Type: Medical

Priority: 1

Inspection Dates: 4/22-4/25/02

Inspector: JJ, JH

Comments:

- a) Information on this accompaniment has been stricken from the report. See Section 3.2 for additional information.

Accompaniment No.: 2

Licensee: Olathe Medical Center

License No.: 19-B296-01

Location: Olathe, KS

Inspection Type: Routine, Announced

License Type: Medical-Therapy, QMP required

Priority: 1

Inspection Date: 6/12-14/02

Inspector: JJ

Comments:

- a) Good walk-through of facilities.
- b) Inspector observed IVB procedure requiring surgery dress-out, as well as follow up of an I-131 inpatient. Inspector interviewed nursing staff, patient, and performed surveys.
- c) Inspector's exit briefing was well organized and executed.

Accompaniment No.: 3
Licensee: City of Emporia
Location: Emporia, KS
License Type: Nuclear Gauge
Inspection Date: 7/18/02

License No.: 22-B640-01
Inspection Type: Routine, Announced
Priority: 4
Inspector: JH

Accompaniment No.: 4
Licensee: Asbestos Consulting Testing (ACT)
Location: Lenexa, KS
License Type: Industrial X-Ray Analyzer
Inspection Date: 7/18/02

License No.: 22-B587-01
Type Inspection: Routine, Unannounced
Priority: 5
Inspector: JH

Comments:

- a) Inspector conducted detailed review of use and records.
- b) Inspector pursued the licensee's authorized use and need for change in license.

APPENDIX D

LICENSE CASEWORK REVIEWS

NOTE: CASEWORK LISTED WITHOUT COMMENT ARE INCLUDED FOR COMPLETENESS ONLY; NO SIGNIFICANT COMMENTS WERE IDENTIFIED BY THE IMPEP TEAM.

File No.: 1

Licensee: Intermountain Testing Company
Location: Englewood, CO
License Type: Industrial Radiography
Date Issued: 8/2/01

License No.: 21-B389-01
Amendment No.: 13
Type of Action: Termination
License Reviewer: JH

File No.: 2

Licensee: Bryan Enterprises
Location: Denver, CO
License Type: Mobile Medical
Date Issued: 5/8/01

License No.: 12-B712-01
Amendment No.: 5
Type of Action: Termination
License Reviewer: JS

File No.: 3

Licensee: Bethel College
Location: North Newton, KS
License Type: Academic, Limited Specific
Date Issued: 2/19/01

License No.: 31-B541-01
Amendment No.: 8
Type of Action: Termination
License Reviewer: JJ

File No.: 4

Licensee: Equinox Oil Company
Location: Independence, KS
License Type: Well Logging
Date Issued: 11/23/99

License No.: 27-B461-01
Amendment No.: 10
Type of Action: Termination
License Reviewer: TC

File No.: 5

Licensee: DMS Imaging Inc.
Location: Bemidji, MN
License Type: Mobile Medical
Date Issued: 2/12/02

License No.: 19-B794
Amendment No.: 6
Type of Action: Amendment
License Reviewer: JH

Comments:

- a) The license authorizes Cs-137 sealed sources with no maximum possession limit.
- b) The license does not contain a condition limiting possession to amounts below that requiring financial assurance pursuant to §28-35-180a of the Kansas regulations.

File No.: 6

Licensee: ELI Wireline Services, Inc.
Location: Ellinwood, KS
License Type: Well Logging
Date Issued: 3/23/01

License No.: 27-C096-01
Amendment No.: 33
Type of Action: Amendment
License Reviewer: JH

Comment:

- a) The licensee requested that two logging supervisors be added to the license. One individual had previously been authorized as a logging supervisor. The other individual was added to the license without complete documentation of training. The licensee did not provide evidence that the individual had attended a formal course as required by §28-35-352 of the Kansas regulations. In their response to the draft report, Kansas noted that the documentation of the logging supervisor's training was corrected on the next amendment.

File No.: 7

Licensee: Kantest Incorporated
Location: Arkansas City, KS
License Type: Industrial Radiography
Date Issued: 6/26/01

License No.: 21-B702-01
Amendment No.: 6
Type of Action: Amendment
License Reviewer: JJ

Comments:

- a) The license authorizes cesium-137 and cobalt-60 sealed sources with no maximum possession limit.
- b) The license does not contain a condition limiting possession to amounts below that requiring financial assurance pursuant to §28-35-180a of the Kansas regulations.

File No.: 8

Licensee: Pittsburg State University
Location: Pittsburg, KS
License Type: Academic, Limited Specific
Date Issued: 1/4/02

License No.: 31-C144-01
Amendment No.: 24
Type of Action: Amendment
License Reviewer: JH

File No.: 9

Licensee: Line Medical, Inc.
Location: Wichita, KS
License Type: Radiopharmacy
Date Issued: 10/9/00

License No.: 20-B708-01
Amendment No.: 6
Type of Action: Renewal
License Reviewer: JH

Comments:

- a) The license authorizes the use of radioactive material by, or under the supervision of, users specifically identified by name. The users are medical doctors, radiopharmacists, and nuclear medicine technologists.
- b) NRC's Radiopharmacy Rule, effective January 1, 1995, contained specific requirements regarding individuals who could prepare and dispense radiopharmaceuticals to medical users.
- c) This license does not limit the authorized use of the nuclear medicine technologists.

File No.: 10

Licensee: Cardiology Services, P.A.
Location: Shawnee Mission, KS
License Type: Medical, Private Practice
Date Issued: 2/25/02

License No.: 19-B694-01
Amendment No.: 9
Type of Action: Renewal
License Reviewer: JH

Comments:

- a) The license authorizes cesium-137 sealed sources with no maximum possession limit.
- b) The license does not contain a condition limiting possession to amounts below that requiring financial assurance pursuant to §28-35-180a of the Kansas regulations.

File No.: 11

Licensee: Citizens Medical College
Location: Colby, KS
License Type: Medical Institution
Date Issued: 4/10/02

License No.: 19-B377-01
Amendment No.: 19
Type of Action: Renewal
License Reviewer: JH

File No.: 12

Licensee: Colgate-Palmolive Company
Location: Kansas City, KS
License Type: Fixed Gauge
Date Issued: 11/30/01

License No.: 22-B093-01
Amendment No.: 40
Type of Action: Renewal
License Reviewer: JH

Comments:

- a) The license authorizes americium-241 and polonium-210 sealed sources with no maximum possession limit.
- b) The license does not contain a condition limiting possession to amounts below that requiring financial assurance pursuant to §28-35-180a of the Kansas regulations.

File No.: 13

Licensee: Kansas State University
Location: Manhattan, KS
License Type: Academic, Type A Broad Scope
Date Issued: 7/17/01

License No.: 38-C011-1
Amendment No.: 66
Type of Action: Renewal
License Reviewer: TC

Comments:

- a) The license authorizes radioactive material in sealed and unsealed form with no maximum possession limit.
- b) The license does not contain a condition limiting possession to amounts below that requiring financial assurance pursuant to §28-35-180a of the Kansas regulations.

File No.: 14

Licensee: Vet Specialty & Emergency Center of Kansas City
Location: Overland Park, KS
License Type: Veterinary Nuclear Medicine
Date Issued: 2/26/02

License No.: 19-B820
Amendment No.: 0
Type of Action: New
License Reviewer: JH

File No.: 15

Licensee: Acid Services, LLC
Location: Pratt, KS
License Type: Portable Gauge
Date Issued: 10/22/01

License No.: 22-B817-01
Amendment No.: 0
Type of Action: New
License Reviewer: JJ

Comments:

- a) The license authorizes cesium-137 sealed sources with no maximum possession limit.
- b) The license does not contain a condition limiting possession to amounts below that requiring financial assurance pursuant to §28-35-180a of the Kansas regulations.

APPENDIX E

INCIDENT CASEWORK REVIEWS

NOTE: CASEWORK LISTED WITHOUT COMMENT ARE INCLUDED FOR COMPLETENESS ONLY; NO SIGNIFICANT COMMENTS WERE IDENTIFIED BY THE IMPEP TEAM.

File No.: 1

Licensee: Line Medical Associates

License No.: 12-B505-01

Site of Incident: Wichita, KS

Incident Log No.: KS-98-0012 (NMED # 980803)

Date of Incident: 7/15/98

Type of Incident: Release of Material

Investigation Date: 7/16/98

Type of Investigation: Onsite

Summary of Incident and Final Disposition: A truckload of refuse triggered a landfill gate alarm. Initial readout was 30x background (~300 uR/h). Bureau investigator arrived the next day. Parts of a Mo99/Tc99m generator were discovered containing an estimated 0.925 GBq (25mCi). Generator parts were recovered by licensee and taken back under DOT-E11406.

File No.: 2

Licensee: Equilon Enterprises

License No.: KS-22-B145-01

Site of Incident: Manhattan, KS

Incident Log No.: KS-98-0015 (NMED # 981008)

Date of Incident: 9/21/98

Type of Incident: Equipment failure

Investigation Date: 9/23/98

Type of Investigation: Onsite

Summary of Incident and Final Disposition: A Texas Nuclear fill/density gauge Model 5192 with 200 mCi CS137 was damaged. Damaged gauge was returned to TN Technologies on 9/23/98. Program investigator responded and observed recovery.

File No.: 3

Licensee: Coder X-ray and Welding Service

License No.: KS-21-B165-01

Site of Incident: Wichita, KS

Incident Log No.: KS-98-0020 (NMED # 990060)

Date of Incident: 9/11/98

Type of Incident: Overexposure

Investigation Date: 9/11/98 & 10/11/98 Type of Investigation: Routine inspection w/ follow up

Summary of Incident and Final Disposition: At the Koch Oil field, a radiographer's dosimetry indicated >5 cSv (rem). The Bureau inspector labeled dosimetry reading as an "alleged overexposure" during routine annual inspection. Follow-up investigation conducted 12/10/98. Administrative Order was issued 5/6/99, including a \$5000 civil penalty.

Comments:

- a) NRC notified four months after discovery.
- b) NMED file does not contain license number.

File No.: 4

Licensee: LaFarge Midwest Cement Plant
Site of Incident: Fredonia, KS
Date of Incident: 2/8/02
Investigation Date: None

License No.: KS-22-B288-01
Incident Log No.: KS-02-0002
Type of Incident: Damaged Gauge
Type of Investigation: Telephone

Summary of Incident and Final Disposition: The collimator was lost from a 500 mCi CS-137 gauge in hammer mill.

Comments:

- a) Incident closed out in KNMED but appeared incomplete to reviewer.
- b) There was no determination of possible dose levels detailed in the incident file. In their response to the draft IMPEP report, Kansas noted that documentation of a dose assessment conducted by the licensee was located in the license file.

File No.: 5

Licensee: Allen County Hospital
Site of Incident: Iola, KS
Date of Incident: 5/31/2000
Investigation Date: 6/1/2000

License No.: KS-19-B366-01
Incident Log No.: KS-00-0011
Type of Incident: Misadministration
Type of Investigation: Licensee Report

Summary of Incident and Final Disposition: A patient received 100 microcuries 131I, double the Rx. The licensee's hot lab delivered a capsule to be given to the patient and a second capsule as a standard. The primary nuclear medicine technologist was called away and a second technologist, seeing two capsules, gave both to the patient. The patient was scheduled for thyroid ablation; therefore no adverse effects resulted. The physician was notified immediately; the patient was notified the next day. Corrective action was (1) that the same technologist follow through or (2) provide explicit written instructions.

File No.: 6

Licensee: Labette County Medical Center
Site of Incident: Parsons, KS
Date of Incident: 8/22/2000
Investigation Date: 8/24/2000

License No.: KS-19-B259-01
Incident Log No.: KS-00-0018
Type of Incident: Misconduct
Type of Investigation: Licensee Report

Summary of Incident and Final Disposition: Dosimetry vendor ICN reported a badge with over 8 rem whole body and a pattern on the film resembling a vial. The nuclear medicine technologist's ring badge, normally clipped to the whole body badge when in storage outside the hot lab, had a reading of 3 rem. From reviewing film images, Kansas staff agreed the exposure was to the badge and not the individual, who was assigned 30 mrem based on the previous six months average exposure. The hospital's investigation confirmed deliberate exposure leading to termination of employment.

File No.: 7

Licensee: St. Francis Medical Center
Site of Incident: Topeka, KS
Date of Incident: 1/23/2001
Investigation Date: 1/23/2001

License No.: KS-19-B272-04
Incident Log No.: KS-01-0003
Type of Incident: Medical Event
Type of Investigation: Licensee Report

Summary of Incident and Final Disposition: Plumbing in the hospital's in-patient iodine therapy room backed up into the shower after a 131I patient voided. Plumbers wearing gloves, gowns and booties fixed the problem, monitored by hospital staff. The plumbers received no measurable exposure and were not contaminated. Room surveys showed no residual contamination. The room is within the restricted area, so no uncontrolled release occurred and the event was not reported to NMED.

File No.: 8

Licensee: Via Christi Regional Medical Center
Site of Incident: Wichita, KS
Date of Incident: 3/8/2001
Investigation Date: 3/8/2001

License No.: KS-18-C763-01
Incident Log No.: KS-01-0007
Type of Incident: Medical Event
Type of Investigation: Licensee Report

Summary of Incident and Final Disposition: A patient who did not speak English received 27 mCi of 99mTc MDP. Reported dose was 0.18 rad whole body and 3.5-8.4 rad to the bladder, which is >5 rem and thus reportable under Kansas regulations. Corrective action included changed patient admission procedures to provide an interpreter if the patient doesn't speak English. The event was not reported to NMED.

File No.: 9

Licensee: Chemsyn Science Labs
Site of Incident: Lenexa, KS
Date of Incident: 6/19/2001
Investigation Date: 6/28/2001

License No.: KS-25-B561-01
Incident Log No.: KS-01-0011
Type of Incident: Lost or Stolen
Type of Investigation: Licensee Report

Summary of Incident and Final Disposition: A shipment of 3.5 millicuries of radiolabeled {imidazol-2-14C} NED-2000-1 dibenzene sulfonate was reported missing from the Memphis, Tennessee Federal Express hub terminal. The RAM shipment #791590664919 was found 7/9/2001. The RAM had been repackaged and mixed with another package bound for Korea rather than Scotland. The RAM was returned to its owner.

File No.: 10

Licensee: St. Francis Medical Center

Site of Incident: Topeka, KS

Date of Incident: 2/13/2002

Investigation Date: 2/13/2002

License No.: KS-19-B272-04

Incident Log No.: KS-02-0003

Type of Incident: Medical Event

Type of Investigation: Licensee Report

Summary of Incident and Final Disposition: A patient injected for a 99mTc bone scan received an incorrect tagging agent, therefore, the wrong organ was targeted. The Rx was labeled correctly for bone imaging, patient name and radionuclide activity. The radiopharmacy technician was disciplined.

File No.: 11

Licensee: Menorah Medical Center

Site of Incident: Overland Park, KS

Date of Incident: 3/20/2002

Investigation Date: 3/21/2002

License No.: KS-19-B703-01

Incident Log No.: KS-02-0004

Type of Incident: Medical Event

Type of Investigation: Licensee Report

Summary of Incident and Final Disposition: A patient received 99mTc MDP for a bone scan and should have received MIBI for a heart scan. The study was terminated upon discovery of the error. The storage area for doses was marked more surely and a two-party verification of the dose was implemented.

ATTACHMENT

October 30, 2002 Letter from Thomas A. Conley
Kansas' Response to Draft IMPEP Report

ML023100186



KANSAS
DEPARTMENT OF HEALTH & ENVIRONMENT
BILL GRAVES, GOVERNOR
Clyde D. Graeber, Secretary

October 30, 2002

U.S. Nuclear Regulatory Commission
ATTN: Paul Lohaus, Director
Office of State and Tribal Programs
Mail Stop O-3C10
Washington, DC 20555-0001

Dear Mr. Lohaus:

Thank you for the opportunity to comment on the draft Kansas Integrated Materials Performance Evaluation Program (IMPEP) report. This is an important and vital step in the IMPEP process to ensure the accuracy and effectiveness of the evaluations. IMPEP is a valuable tool for both the Nuclear Regulatory Commission (NRC) and the Agreement States to help achieve our common goal of protecting the health and safety of the public, radiation workers and environment. Our staff has reviewed the draft report in detail and to help produce the highest quality product possible we offer the following comments: These comments are arranged by report section and if you have any questions or need further clarification please do not hesitate to contact me.

Good Practices

The report states in a number of locations that Kansas has an effective and efficient process to ensure inspection findings are communicated to licensees and the database was a significant resource for improving efficiency. The team also stated in the exit meetings that the database was an integral reason for the Kansas program accomplishing what it has. We feel we have not been given adequate credit for the efficiencies we have realized and which were recognized in the exit meetings. The database should be cited as a Good Practice. A review of the annual summaries of good practices and trends indicates this database is unique in that it fully integrates licensing, inspection, and reciprocity. It is flexible and has the ability to quickly integrate new requirements and practices. For example, when the "Advisory for Materials Licensees on Security of Licensed Materials" was issued, the Kansas inspection checklist was immediately updated to include the items in this advisory. As a result, the contents of the advisory became part of our routine inspections the day it was received. Another example is when NRC requested we provide listings of our licensees by interim compensatory measures (ICM) categories we were able to quickly add the ICM categories to our database. This allowed us to examine and categorize each licensee using only 35 person-hours. These categories are now part of the database and will be maintained current as licenses are written and amended. As stated during the exit meetings, without this database the Kansas program would not have been able to meet licensing and inspection goals.

Division of Environment, Bureau of Air and Radiation
Radiation Control Program, 1000 SW Jackson, Suite 310
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The value and uniqueness of the Kansas database is further evidenced by the fact that NRC and the state of California went to the time and expense of sending teams to Kansas for the sole purpose of reviewing it and that other states including Wisconsin, Oklahoma, Nevada and New Hampshire have requested and received copies for evaluation and/or use.

Technical Quality of Inspections

It should be noted the first inspection accompaniment was of a large specific medical licensee with a radiopharmacy, not a broad scope medical licensee.

There are a number of negative comments regarding the first inspector accompaniment which we feel can be attributed to the reviewer's lack of experience (this was his first IMPEP) and expressing his personal opinion rather than using the criteria in NRC procedures. The following are specific comments:

In Section 3.2 paragraph 2, sentences 3, 4 & 5, should be stricken from the report. They are inaccurate, not supported by data provided in the report and represent the personal opinions of an inexperienced reviewer. During discussions with the reviewer it was apparent these observations reflected his personal opinion and were not the way he would have conducted the inspection. The report states the inspector did not use performance based techniques, did not observe activities, missed observation opportunities and did not follow procedures.

This was a large licensee and would normally take an inspection team 2 - 3 days to complete an accurate assessment and inspection of the licensed activities. It was discussed with the reviewer that this inspection would focus on radioactive material usage for all groups, but mainly V, IV (unsealed therapy) and intravascular brachytherapy; the Radiation Safety Committee; Radiation Safety Officer; administration and the nuclear pharmacy. During the initial entrance meeting, it was determined after talking with the physicist, RSO and nuclear medicine director, that there were no therapy procedures involving I-131 (there was an in-patient that had received I-131) or brachytherapy to be performed that week. The pharmacy, which operates from 3 am to noon, was available to inspect during actual working conditions. This was proposed to the reviewer as a substitute for observing hospital operations. The inspectors were scheduled to arrive at 6 am, but the reviewer did not wish to arrive until about 8 am (as a result the inspectors missed most of the dose preparation, set up and tear down).

By training and experience Kansas inspectors utilize both compliance and performance based inspection techniques. The inspection checklist is developed to allow leeway to the inspector to perform qualitative as well as quantitative inspections. In addition, the inspectors observed the care and radiation safety precautions for the I-131 therapy patient, calculation of molybdenum breakthrough, preparation and transport of radioactive material as well as other aspects of licensee use, the reviewer chose to focus on one inspector and therefore missed opportunities to observe several uses.

As director of the Kansas Radiation Control Program I discussed the details of the inspection as well as reviewed the documentation and have determined that the inspectors followed appropriate Bureau procedures.

Section 3.2, page 8 first full paragraph. This paragraph appears to be somewhat contradictory. It is stated that the inspectors "demonstrated appropriate inspection techniques and knowledge of the regulations," then implies only compliance based techniques were used. As stated above, Kansas inspectors use a combination of compliance and performance based inspection techniques. It has been found that compliance techniques give the inspectors valuable information on where to focus performance based inspection activities. For example, the inspector and reviewer "dressed" out and observed an IVB procedure. They also observed an I-131 patient during the treatment phase. The reviewer was also taken to a gauge user licensee. During these inspections, the licensee was observed and demonstrated the use of devices, radioactive materials, emergency procedures, and what and how they were to operate under the limits of the license.

Section 3.2, page 8 2nd full paragraph. The statements regarding documentation of inspector observation, confirmatory surveys, and relative significance or root cause of violations should be stricken. Discussions with the reviewer indicated these were personal preferences of the reviewer and not a strict evaluation based on IMPEP criteria. Some information is incorporated in the database by reference and when there are no problems or significant comments then sometimes a narrative description is not included or needed. This is consistent with NRC's current practice of issuing a checklist form to the licensee at the time of the inspection which only states there were no violations. It is also consistent with the inspection pilot project NRC is conducting where only violations will be documented.

In an unbiased performance based review, the standard should be, does the inspection provide a sound basis for taking appropriate enforcement action and does it adequately assess the radiation protection program of the licensee. Since Kansas has not had any enforcement action overturned and the second seasoned experienced reviewer stated the "inspections were adequate to assess radiological health and safety at the licensed facilities," the report should be amended as indicated to properly reflect the quality of the Kansas inspection program.

Incident response and allegations

Paragraph 4 page 13, states that in "several cases" dose estimates were not recorded. However, in the incident casework reviews only one case was noted. The licensee in question had conducted a dose assessment and conservatively determined the dose to be 6.75 mrem to the individual. Since this was a licensee this documentation was located in the license file not in the incident file.

Inspection casework reviews - appendix C

The statement "documentation missing in database inspection record" should be stricken from each. As stated above based on my discussions with the reviewer these are personal preferences of the reviewer. In addition, the statements add no value to the report.

Incident casework review (appendix E)
File no. 4

The licensee had conducted a dose assessment and conservatively determined the dose to be 6.75 mrem to the individual. This documentation was located in the license file not in the incident file.

One last minor comment. In several places it is stated that Kansas developed a database similar to NMED. This is incorrect, we are using a local copy of NMED as it is designed to be used. We have expanded its use to include all incidents such as non AEA material, NORM, and Xray.

Again, we appreciate the opportunity to comment on the draft report. If you wish to discuss any of these comments or need further clarification or information please contact me at (785) 296-1565 or email tconley@kdhe.state.ks.us.

Sincerely,



Thomas A. Conley, RRPT, CHP
Section Chief, Radiation and Asbestos Control

cc: C. Layman

INTEGRATED MATERIALS PERFORMANCE EVALUATION PROGRAM

QUESTIONNAIRE

Kansas Agreement Program
June 20, 1998, to April 26, 2002

A. COMMON PERFORMANCE INDICATORS

I. Status of Materials Inspection Program

1. Please prepare a table identifying the licenses with inspections that are overdue by more than 25% of the scheduled frequency set out in NRC Inspection Manual Chapter 2800. The list should include initial inspections that are overdue.

<u>Licensee Name</u>	<u>Insp. Frequency (Years)</u>	<u>Due Date</u>	<u>Months O/D</u>
CONAM INSPECTION INC	1.00	December 12, 2001	3
St FRANCIS HOSPITAL & MED C	1.00	January 11, 2002	2
UNIV OF KANSAS HOSPITAL A	1.00	January 30, 2002	2
LOG-TECH INC	0.50	February 17, 2002	1

2. Do you currently have an action plan for completing overdue inspections? If so, please describe the plan or provide a written copy with your response to this questionnaire.

¹ Estimated burden per response to comply with this voluntary collection request: 53 hours. Forward comments regarding burden estimate to the Records Management Branch (T-6 F33), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, and to the Paperwork Reduction Project (3150-0183), Office of Management and Budget, Washington, DC 20503. If an information collection does not display a currently valid OMB control number, NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

Kansas schedules all inspections on a quarterly basis; to eventually inspect all licensee's over a 4 year inspection frequency period. Due to recent staff turnover there has been only one full time inspector available this fiscal year. As a result we have been unable to inspect Conam and Log-Tech within the time required by our priority system. It should be noted that while Log-Tech is a new license they have held a license with Kansas in the past and they with Conam have had good compliance histories. These will be inspected as soon as the inspector's schedule allows.

St. Francis and the University of Kansas Hospital Authority were deliberately postponed in order to have them available for accompaniment inspections during the IMPEP review. These are major licenses that are easily accessible from Topeka. They will be inspected either during the IMPEP review or as soon as can be scheduled once it is known which licensees will be inspected during the IMPEP review.

3. Please identify individual licensees or groups of licensees the State/Region is inspecting more or less frequently than called for in NRC Inspection Manual Chapter 2800 and state the reason for the change.

No licensees or groups of licensees are inspected less frequently than called for in the NRC Inspection Manual Chapter 2800. Some licensees, such as Medical Private Practice and Portable Gauge licensees, are inspected more.

4. Please complete the following table for licensees granted reciprocity during the reporting period.

Priority	Number of Licensees Granted Reciprocity Permits Each Year		Number of Licensees Inspected Each Year	
Service Licensees performing teletherapy and irradiator source installations or changes	YR 98	3	YR 98	1
	YR 99	3	YR 99	3
	YR 00	3	YR 00	1
	YR 01	4	YR 01	0
	YR 02	3	YR 02	1
1	YR 98	13	YR 98	3
	YR 99	14	YR 99	9
	YR 00	13	YR 00	6
	YR 01	16	YR 01	2
	YR 02	10	YR 02	3
2	YR 98	3	YR 98	0
	YR 99	1	YR 99	0
	YR 00	3	YR 00	0
	YR 01	8	YR 01	0
	YR 02	4	YR 02	0

Priority	Number of Licensees Granted Reciprocity Permits Each Year		Number of Licensees Inspected Each Year	
	3	YR 98	0	YR 98
	YR 99	0	YR 99	0
	YR 00	0	YR 00	0
	YR 01	0	YR 01	0
	YR 02	0	YR 02	0
4	YR 98	21	YR 98	2
	YR 99	15	YR 99	0
	YR 00	13	YR 00	1
	YR 01	18	YR 01	1
	YR 02	4	YR 02	0
All Other	YR 98	1	YR 98	0
	YR 99	2	YR 99	0
	YR 00	4	YR 00	0
	YR 01	3	YR 01	1
	YR 02	1	YR 02	0

5. For NRC Regions, did you establish numerical goals for the number of inspections to be performed during this review period? If so, please describe your goals, the number of inspections actually performed, and the reasons for any differences between the goals and the actual number of inspections performed.

Not Applicable

II. Technical Quality of Inspections

6. What, if any, changes were made to your written inspection procedures during the reporting period?

RHS-03 Inspection guidelines - Revised

RHS-07 RAM Inspection Priority - Revised

RHS-27 Inspection Administrative Procedures - Revised

RHS-44 Enforcement Actions - Revised

RHS-50 Format for citing noncompliances - New

In addition, a comprehensive database for tracking license actions and inspections has been developed and implemented. The features of this database relating to inspections include:

1. Entry of all necessary tracking information, ie. inspection date, due date, dates of inspection letters and responses,

2. Entry of all inspector notes including management summary, persons interviewed, status of compliance for each inspection topic.
 3. Automatically tying in of standard non-compliance paragraphs and regulatory references for non-compliances.
 4. Automatic generation of inspection reports and letters.
 5. Uploading of inspection notes taken in the field using the inspector's laptop computer.
7. Prepare a table showing the number and types of supervisory accompaniments made during the review period. Include:

<u>Inspector</u>	<u>Supervisor</u>	<u>License Cat.</u>	<u>Date</u>
Diane Greep	Thomas Conley	18-C054-01 Academia - Broad Scope Type A P0.5	10/30/98
James Harris	Thomas Conley	21-B149-01 Industrial Radiography P1	2/5/00
James Johnson	Thomas Conley	18-C753-01 Medical Broad Scope Type A P0.5	2/25/99
James Harris	Thomas Conley	19-C001-01 Medical Institution P2	1/29/00
James Johnson, Justin Spence, Thomas Conley	Vick Cooper	38-C019-01 Academia - Broad Scope Type A P1	9/16/00
James Johnson, Justin Spence, Thomas Conley	Vick Cooper	38-C019-01 Academia - Broad Scope Type A P1	7/3/99
James Johnson	Thomas Conley	38-C011-01 Academia - Broad Scope Type A P0.5	4/9/01
Justin Spence, James Harris	Thomas Conley	18-C801 Medical Broad Scope Type A P1	6/26/01
Justin Spence	Thomas Conley	22-B370-01 Industrial Portable Gauge P2	8/25/99
Justin Spence, James Harris	Vick Cooper	18-C753-01 Medical Broad Scope Type A P1	11/10/00
Thomas Conley, James Harris	Vick Cooper	10-C787 Medical Manufacture/Distribute P0.5	4/20/00
Thomas Conley, James Harris	Vick Cooper	10-C787 Medical Manufacture/Distribute P0.5	11/11/99
Vick Cooper, James Harris	Thomas Conley	18-C054-01 Academia - Broad Scope Type A P0.25	4/20/00
Vick Cooper, Justin Spence	Thomas A. Conley	18-C054-01 Academia - Broad Scope Type A P1	6/5/99

8. Describe internal procedures for conducting supervisory accompaniments of inspectors in the field.

Accompaniments are conducted annually with each inspector. The accompaniment is noted in the inspection database in the accompaniment field. Observations made during the accompaniment are discussed with the inspector(s) at the time of the inspection. These observations include the inspector's preparation, conduct of the inspection, interaction with staff and management, documentation and follow up. In addition to supervisory accompaniments, the same discussions take place for any inspection involving multiple inspectors. These team inspections are not included in the above table.

9. Describe or provide an update on your instrumentation and methods of calibration. Are all instruments properly calibrated at the present time? Were there sufficient calibrated instruments available through the review period?

Each inspector is issued a Ludlum 2401P pocket frisker and Ludlum 2401EC energy compensated GM pocket survey meter. Instruments are calibrated by the manufacturer on at least an annual basis.

The following instruments are also available for use as needed: [* shows instruments used primarily for emergency response]

ION CHAMBERS
Ludlum Model 9*
Victoreen 450E

G-M SURVEY METERS
Dosimeter Model FH40F6
Ludlum Model 5
Also Eberline Model #-130A are held in reserve,

NEUTRON REMBALLS
Ludlum Model 12-4

MICRO-R METERS
Ludlum Model 19

RATE METERS
Bicron ANALYST*
Dosimeter Model 3100
*[Three of these are reserved for the ingestion pathway kits]
Ludlum Model 2
Ludlum Model 3 *
Ludlum Model 25 single Channel Analyzer
Ludlum Model 177
Ludlum Model 2218 Dual channel analyzer

MCA
Nuclear Data Model 880729 with 2x2 NaI
Oxford Portable MCA with 3x3 NaI

PROBES
Dosimeter Models
360 Frisker wands
370 Thin end G-M

Ludlum Models

- 42-5 Neutron Ball Cart**
- 43-5 Alpha Scintillator**
- 43-65 Alpha Scintillator**
- 44-1 Beta Scintillator**
- 44-2 1x1 NaI**
- 44-3 Low Energy Gamma Scintillator**
- 44-9 Frisker Wand**
- 44-33 2x2 NaI**
- 44-38 Energy Compensated G-M**
- 44-40 Shielded Pancake Probe]**
- 44-50 Pancake Probe**

III. Technical Staffing and Training

10. Please provide a staffing plan, or complete a listing using the suggested format below, of the professional (technical) person-years of effort applied to the agreement or radioactive material program by individual. Include the name, position, and, for Agreement States, the fraction of time spent in the following areas: administration, materials licensing & compliance, emergency response, LLW, U-mills, other. If these regulatory responsibilities are divided between offices, the table should be consolidated to include all personnel contributing to the radioactive materials program. Include all vacancies and identify all senior personnel assigned to monitor work of junior personnel. If consultants were used to carry out the program's radioactive materials responsibilities, include their efforts. The table heading should be:

NAME	POSITION	AREA OF EFFORT	RESPONSIBILITIES	Agreement FTE %	Eplan FTE%	Other FTE %
Clyde Graeber	Secretary, KDHE	Administration	Dept of Health & Environment			
Ron Hammerschmidt	Director	Administration	Division of Environment			
Chuck Layman	Director	Administration	Bureau of Air and Radiation			
Gary Miller	Section Chief	Administration	Radiation and Asbestos Control Program	30	30	40
Tom Conley	Public Health Physicist	Administration	Materials and X-Ray	80	5	15

Lloyd Kirk	Radiation Control Inspector	Licensing/ Inspecting	Materials	93	5	2
James Johnson	Radiation Control Inspector	Licensing/ Inspecting	Materials	93	5	2
Vacant	Program Consultant	Inspecting	X-Ray	15	5	80
James Harris	Radiation Control Inspector	Licensing/ Inspecting	Materials and X-Ray	93	5	2
Ron Fraass	Public Health Physicist	Administration	Emergency Resp/Environmental Monitor		100	
Kim Steves	Radiation Control Inspector	Emergency Prep/Radon	Emergency Resp/Environmental Monitor		80	
David Whitfill	Radiation Control Inspector	Environmental Monitor	Emergency Resp/Environmental Monitor		100	
Phil Barranger	Environmental Technician III	E R E P	Emergency Resp/Environmental Monitor		100	
Gary Hass	Radiation Protection Specialist	District Office	Xray and Emergency Preparedness		5	95

11. Please provide a listing of all new professional personnel hired since the last review, indicate the degree(s) they received, if applicable, and additional training and years of experience in health physics, or other disciplines, if appropriate.

**Lloyd Kirk - BS degree in Engineering technology - Oklahoma State University
NRC 5 week health physics course
NRC Nuclear medicine course
3 years as Director of Oklahoma radiation control program
RSO for well logging firm**

**Justin Spence-BS degree in Geology - University of Nebraska
2 years as well logging supervisor
1 year as x-ray lab technician for the Geology dept Nebraska University
NRC Industrial radiography course - H305
NRC Health physics technology course - H201**

NRC Inspection procedures course - G108
NRC Licensing practices and procedures course - G109
NRC Incident investigation and root cause workshop - H205
James Harris - BS degree in Engineering technology - Oklahoma State University
NRC Industrial radiography course - H305
NRC Safety aspects of well logging - H314
NRC Inspection procedures course - G108
NRC Licensing practices and procedures course - G109
NRC Incident investigation and root cause workshop - H205
NRC Nuclear medicine course - H304
NRC Transportation of radioactive materials course - H308
Radiological emergency response course - IS301
Radiological emergency management course - IS3
Intravascular radiotherapy training program
FDA Advanced radiological health course
FDA Compliance testing for diagnostic x-ray systems course
Weapons of mass destruction radiological/nuclear course
Troxler RSO course
Troxler operator course
Niton XRF operator course
4 years as health physics supervisor at a nuclear power station
14 years as health physics technician at a nuclear power station

12. Please list all professional staff who have not yet met the qualification requirements of license reviewer/materials inspection staff (for NRC, Inspection Manual Chapters 1246; for Agreement States, please describe your qualifications requirements for materials license reviewers and inspectors). For each, list the courses or equivalent training/experience they need to attend and a tentative schedule for completion of these requirements.

Lloyd Kirk - A review of Mr. Kirk's previous training and experience (primarily as director of the Oklahoma Radiation Control Program) has indicated he has the skills and knowledge normally covered by the NRC "Core Courses" to perform inspections and license reviews independently. However, to ensure he is thoroughly familiar with the procedures and tools used by the Kansas program he will be provided on the job training which will include inspections of various categories of licensees accompanied by a qualified inspector as well as training on the use of the Kansas Radioactive Materials Database. Once he and the qualified inspector are comfortable with his ability to perform independent inspections he will be accompanied by supervision to ensure his readiness to perform inspections.

Mr. Kirk will also be trained as a license reviewer and will be scheduled to attend the NRC licensing course as funding allows. In addition, selected license actions will be assigned to work on under the direct supervision of James Harris or Tom Conley. This training is expected to be completed October 2002.

In addition, as funding and schedules allow he will attend the NRC Core Courses.

13. Please identify the technical staff who left the RCP/Regional DNMS program during this period.

Vick Cooper - Chief Radiation Control Program
Justin Spence - Radioactive Materials and X-Ray
Ivan Schmidt - Radioactive Materials and X-Ray

**Diane Greep - Radioactive Materials and X-Ray
Michelle Strong - Radon Program**

14. List the vacant positions in each program, the length of time each position has been vacant, and a brief summary of efforts to fill the vacancy.

**Radiation Control Inspector (Justin Spence, resigned) - August 2001 - January 2002
This position was filled using the standard State procedures for posting and filling positions.**

**Radiation Control Inspector(Ivan Schmidt, retired) - March 2002 - currently vacant
This position was primarily assigned duties in the Xray inspection and compliance program with some license inspection duties. This position is being reclassified as a Program Consultant II in order to better meet the needs of the program to provide oversight of the Xray inspection and compliance program. The reclassified position will retain the license inspection duties as funding for training allows.**

IV. Technical Quality of Licensing Actions

15. Please identify any major, unusual, or complex licenses which were issued, received a major amendment, were terminated, decommissioned, submitted a bankruptcy notification or renewed in this period. Also identify any new or amended licenses that now require emergency plans.

**Coleman (lantern mantle production facility) - Source Material Decommission (on going)
University of Kansas Hospital Authority - Cyclotron - Radiopharmaceutical production
PET-NET Pharmaceutical - Cyclotron - Radiopharmaceutical production
Oread - Bankruptcy notice
University of Kansas Hospital Authority, St. Francis Medical Center, Stormon-Vail Medical Center, Olathe Medical Center and Wesley Medical Center - All received amendments to perform intravascular brachytherapy
No licenses currently meet the criteria for requiring emergency plans.**

16. Discuss any variances in licensing policies and procedures or exemptions from the regulations granted during the review period.

ELI WIRELINE SERVICES - A well logger allowed a one time variance to log salt jugs and gas storage caverns using Am/Be neutron sources due to underground fires in gas storage caverns. This variance was allowed for a period of 30 days from the date of issuance and included additional safety precautions implemented by the licensee.

University of Kansas - increase decay in storage for S-35 from 10 half lives of 65 days to 10 half lives of 88 days. Evaluation of a request for a change in this standard condition indicated no safety concerns with allowing decay in storage for longer lived isotopes.

University of Kansas Hospital Authority - allowed a one time variance to allow the release of a Sm-153 patient containing greater than the 30 mCi allowed by license condition due to patient hardship concerns. The licensee was allowed to release the patient using the guidance provided by NRC for patient release.

17. What, if any, changes were made in your written licensing procedures (new procedures, updates, policy memoranda, etc.) during the reporting period?

RHS-51 License review procedures - New

18. For NRC Regions, identify by licensee name, license number and type, any renewal applications that have been pending for one year or more. Please indicate why these reviews have been delayed.

Not Applicable

V. Responses to Incidents and Allegations

19. For Agreement States, please provide a list of the reportable incidents (i.e., medical misadministration, overexposures, lost and abandoned sources, incidents requiring 24 hour or less notification, etc. See Handbook on Nuclear Material Event Reporting in Agreement States for additional guidance.) that occurred during the review period. Information included in previous submittals to NRC need not be repeated (i.e., those submitted under OMB clearance number 3150-0178, Nuclear Material Events Database). The list should be in the following format:

<u>Licensee Name</u>	<u>License #</u>	<u>Date of Incident/Report</u>	<u>Type of Incident</u>
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All incidents & allegations have been reported to NRC Headquarters and Region IV administration as required.

20. During this review period, did any incidents occur that involved equipment or source failure or approved operating procedures that were deficient? If so, how and when were other State/NRC licensees who might be affected notified? For States, was timely notification made to NRC? For Regions, was an appropriate and timely PN generated?

No incidents involving equipment or source failure or deficient operating procedures occurred during the review period.

21. For Agreement States, for incidents involving failure of equipment or sources, was information on the incident provided to the agency responsible for evaluation of the device for an assessment of possible generic design deficiency? Please provide details for each case.

No incidents involving equipment or source failure or deficient operating procedures occurred during the review period.

22. Identify any changes to your procedures for handling allegations that occurred during the period of this review.

All allegations and incidents (including Xray) are now documented and tracked using Kansas's local version of NMED. Periodic updates are sent to INEEL using the transfer file generation capabilities of NMED.

VI. General

23. Please prepare a summary of the status of the State's or Region's actions taken in response to the comments and recommendations following the last review.

Describe the results of any program audits completed during the review period.

See the attached summary and update of actions taken in response to the comments and recommendations from the 1998 IMPEP.

A comprehensive review of all licenses has been completed. These reviews have identified no health and safety issues.

The Environmental Division Director ordered an independent audit of the license files by RCRA personnel. This audit identified similar areas for improvement identified by the IMPEP team. It should be noted that no health and safety issues were identified during this audit.

24. For NRC Regions, briefly describe any recent efforts, or future plans, on your part to: (1) improve the safety performance of licensees operating below acceptable levels for ensuring public health and protection, (2) increase the public confidence in your program, (3) increase your effectiveness, and efficiency, or (4) reduce any unnecessary regulatory burden for your stakeholders.

Not Applicable

25. Provide a brief description of your program's strengths and weaknesses. These strengths and weaknesses should be supported by examples of successes, problems or difficulties which occurred during this review period.

Strengths:

Radioactive Materials Database

This database has the following features:

- a. **Complete and accurate listing of all licensees, addresses, contact information, expiration dates and termination dates.**
- b. **Tracking of license inspections, inspection due dates and the inspector assigned the inspection.**
- c. **Collection of inspection data detailing the licensees performance for all inspection items. This data is collected in the form of a checklist which is stored in the database and referenced to the license number.**
- d. **Automatic generation of inspection reports from the data stored in the database. The inspector only needs to enter the inspection data into the database and a report can be generated which is filed with the license. This report also highlights any non-compliances and includes a listing of previous non-compliances.**
- e. **Automatic generation of inspection letters using standard paragraphs and regulatory citations. These standard paragraphs are incorporated into the inspection record and can then be customized to fit the needs of the particular inspection. The customized paragraphs are saved with the inspection for future reference.**
- f. **Comprehensive reporting capability. Using Crystal Reports a variety of standard and ad-hoc reports can be easily generated. The standard reports include:**
 - a. **Inspection report**
 - b. **Inspection due report**
 - c. **Inspection assignment report**
 - d. **License renewal due report**
 - e. **Monthly Summary Report - Includes summaries of license, inspection and reciprocity activities.**

- f. **Active Licensees Report**
- g. **Ad-hoc reports containing specialized information can be generated using any information which is in the database.**
- h. **Comprehensive tracking of license actions including documentation of question and problem resolution.**

The use of this technology has greatly improved the timeliness of license actions and inspections. The time to complete license actions has been reduced from an average of over 200 days to approximately 30 days. Inspection reports and letters which previously were prepared manually and took ½ to two days to prepare can now be completed in as little as 30 minutes.

Management Support

Management has provided the support necessary to ensure improvement in the program. For example:

1. **A new Research Analyst position was created and filled within the program. This position is responsible for tracking and trending all aspects of program performance. Some examples include: License expirations, fee collection, research program status etc.**
2. **Management supported the development of the radioactive materials database. This required dedication of programming personnel above and beyond the normal support functions to complete the project.**
3. **When two of the license reviewers/inspectors left state employment in 1999, management supported filling the positions resulting in the positions being filled within two months.**
4. **Management has supported the training efforts of the program by approving travel requests for staff to attend training to complete their qualifications.**
5. **Although there is currently a hiring freeze for positions funded through the State General Fund management has supported reclassifying and filling a position recently vacated by a retiring employee.**

Organizational Structure

The program's organization has been restructured to emphasize concentration in key areas. Personnel have been assigned to concentrate in key areas such as licensing, inspection and reciprocity while still performing enough work in other areas to maintain proficiency. This ensures consistency within each program component while maintaining the depth of expertise necessary to ensure continuity. The following table illustrates this organization as a percentage of full time equivalent applied to each program component.

Program Component	RCI (vacant)	James Johnson	Jim Harris	Lloyd Kirk (in training)
RAM Inspection	5.00%	90.00%	15.00%	55.00%
RAM Licensing	5.00%		55.00%	15.00%
Reciprocity	5.00%			5.00%
RAM Regulations			10.00%	5.00%

Procedures / License Guides			5.00%	
Accelerators	With license insp.	With license insp.	With license insp.	With license insp.
X-ray Inspection	15.00%			
MQSA Inspection	30.00%			
X-ray Regulations	20.00%			
Plan Reviews	10.00%		5.00%	10.00%
WCNOC	5.00%	5.00%	5.00%	5.00%
Other	5.00%	5.00%	5.00%	5.00%
% FTE	100.00%	100.00%	100.00%	100.00%

Outside Program Support

The rapport the Radiation Control Program has with other programs within the State of Kansas has helped ensure a strong program. For example:

1. When filling open positions the Human Resources Department worked with the staff of the RCP to get the positions posted, the applications reviewed, interviews completed and the employment offers made in record time.
2. The Legal Department has provided quality and timely support of our efforts in dealing with advanced enforcement actions. These include issuing civil penalty orders to licensees and providing timely legal advice to staff regarding interpretation of the regulations.
3. An issue involving a well logging source stuck downhole included extensive cooperation with the Bureau of Water which regulates the use of wells in Kansas.
4. The Coleman decommissioning project has required the coordination of efforts between four separate bureaus (Air and Radiation, Remediation, Water and Waste) resulting in comprehensive regulatory oversight. This helps ensure the facility has timely and accurate responses to regulatory issues.

Issuing Complete Licenses With Amendments

Kansas has begun issuing licenses in their entirety with each amendment. This was phased in over a two year period as licenses were being renewed or with major amendments. Previously amendments were issued with only the amended items listed on a supplemental sheet. As major amendments are being made to licenses they are being issued in their entirety. This ensures consistency within the license and helps eliminate errors made due to numerous and complicated amendments. Another advantage of this is it is easier for licensees to read and understand their license reducing confusion and interpretation errors.

Issuing Licenses With a Standard Format

Kansas has begun issuing licenses with a standard format. This was phased in over a two year period as licenses were being renewed or with major amendments. Previously conditions were inserted in the license with no regard to the order or continuity with

existing conditions which resulted in a few cases of duplication of conditions or omission of conditions which should have been present. To aid in this effort, template licenses have been developed which contain the conditions typically required for each type of license. Any special conditions may then be included as necessary to ensure the licensee and public safety are not challenged. This ensures consistency within the license and help eliminate errors made due to numerous and complicated amendments. Another advantage of this is it will be easier for licensees to read and understand their license reducing confusion and interpretation errors.

These efforts have eliminated the license backlog defined as 80% amendments and simple renewals reviewed within 90 days and 80% new licenses and renewals in their entirety reviewed within 180 days. Currently all major license actions are being performed by James Harris, Inspector.

Weaknesses

Funding

The program is approximately 90% funded by State General Funds. For fiscal year 2003 (beginning July 1, 2002) there is an anticipated 700 million dollar deficit in the State General Fund. This has resulted in hiring and pay freezes and will also result in additional funding problems in the future. To alleviate this issue attempts have been made to create a fee fund to insulate the program from State General Funds. To date this has not been successful. Attempts to create a fee fund will continue.

Staffing

The loss of staff members has created a weakness in the program. One position has been filled and the new staff is in the process of being trained as license reviewer and inspector. We anticipate this training to be complete in October 2002. Currently there is one position vacant. In addition, over the last several years the Radioactive Materials and Xray program has lost approximately 20% of its staff. It is anticipated that a fee fund will be necessary in order to alleviate staffing issues. As stated earlier attempts to create a fee fund have been unsuccessful, however, these attempts will continue.

Reciprocity

Reciprocity inspections continue to be a problem although efforts are being made to inspect 20% of the reciprocities. Most reciprocity requests are for radiography and made on short notice due to emergent problems in the field. It is not unusual for a radiographer to be notified the same day the radiography is needed on a pipeline in western Kansas. As a result the notification does not provide sufficient time for an inspector to respond. We do not believe this constitutes a health and safety issue since all licensees are inspected by their home state (or NRC for NRC states) and therefore there is regulatory oversight. In addition, since we require only 5 days notice those that can provide notice are often unable to be inspected because the inspector already has a Kansas licensee scheduled. Since Kansas licensees are our paying customers and do not receive inspections from other regulatory agencies they are our higher priority.

Investigations

By their nature, investigation of incidents creates a challenge for the program. When an incident occurs staff must respond while not allowing their routine duties to suffer. Staff has responded well to incidents and the quality of the investigations have been such that we believe no health and safety issues have occurred. However, while investigations have been completed and closed appropriately using the local version of NMED, the written documentation has in some cases lagged behind.

B. NON-COMMON PERFORMANCE INDICATORS

I. Legislation and Program Elements Required for Compatibility

26. Please list all currently effective legislation that affects the radiation control program (RCP).

Article 16 - Nuclear Energy Development and Radiation Control Act Kansas Statutes K.S.A. 48-1601 to 48-1619

27. Are your regulations subject to a "Sunset" or equivalent law? If so, explain and include the next expiration date for your regulations.

Kansas regulations are not subject to a "Sunset Law".

28. Please complete the enclosed table based on NRC chronology of amendments. Identify those that have not been adopted by the State as detailed in the current RATS form, explain why they were not adopted, and discuss any actions being taken to adopt them. Identify the regulations that the State has adopted through legally binding requirements other than regulations.

See attached table

29. If you have not adopted all amendments within three years from the date of NRC rule promulgation, briefly describe your State's procedures for amending regulations in order to maintain compatibility with the NRC, showing the normal length of time anticipated to complete each step.

Not Applicable

II. Sealed Source and Device Program

30. Prepare a table listing new and revised SS&D registrations of sealed sources and devices issued during the review period. The table heading should be:

<u>SS&D Registry Number</u>	<u>Manufacturer, Distributor or Custom User</u>	<u>Product Type or Use</u>	<u>Date Issued</u>	<u>Type of Action</u>
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The State of Kansas did not perform any sealed source and device registrations during the review period, therefore, this section is not applicable. Should the need arise to perform any registrations, the reviews would be conducted per internal policy RHS-48 "Framework for the State of Kansas Sealed Source and Device (SS&D) Review Program."

31. What guides, standards and procedures are used to evaluate registry applications?

In the event Kansas were to receive an SS&D request Nureg 1550 would be used for the evaluation.

32. Please include information on the following questions in Section A, as they apply to the Sealed Source and Device Program:

Technical Staffing and Training - A.III.10-14
Technical Quality of Licensing Actions - A.IV.15-18
Responses to Incidents and Allegations - A.V.19-22

Same as in Section A.

III. Low-Level Waste Program

33. Please include information on the following questions in Section A, as they apply to the Low-level Waste Program:

Status of Materials Inspection Program - A.I.1-3, A.I.5
Technical Quality of Inspections - A.II.6-9
Technical Staffing and Training - A.III.10-14
Technical Quality of Licensing Actions - A.IV.15-18
Responses to Incidents and Allegations - A.V.19-22

Kansas is a member of the Central States Low Level Waste Compact and as such there are no low level waste sites in the State of Kansas, therefore this section is not applicable.

IV. Uranium Mill Program

34. Please include information on the following questions in Section A, as they apply to the Uranium Mill Program:

Status of Materials Inspection Program - A.I.1-3, A.I.5
Technical Quality of Inspections - A.II.6-9
Technical Staffing and Training - A.III.10-14
Technical Quality of Licensing Actions - A.IV.15-18
Responses to Incidents and Allegations - A.V.19-22

There are no uranium mill sites in the State of Kansas nor are there any anticipated future sites, therefore this section is not applicable.

TABLE FOR QUESTION 28.

10 CFR RULE	DATE DUE	DATE ADOPTED OR EFFECTIVE	OR	
			CURRENT STATUS	EXPECTED ADOPTION
Any amendment due prior to 1993. Identify each regulation (refer to the Chronology of Amendments)				
Emergency Planning; Parts 30, 40, 70	4/7/93			
Standards for Protection Against Radiation; Part 20	1/1/94	10/17/94		
Safety Requirements for Radiographic Equipment; Part 34	1/10/94	10/17/94		
Notification of Incidents; Parts 20, 30, 31, 34, 39, 40, 70	10/15/94	10/17/94		
Quality Management Program and Misadministrations; Part 35	1/27/95	10/17/94		
Licensing and Radiation Safety Requirements for Irradiators; Part 36	7/1/96		Not applicable SECY-95-112 ¹	
Definition of Land Disposal and Waste Site QA Program; Part 61	7/22/96		Not applicable SECY-95-112 ²	
Decommissioning Recordkeeping; Documentation Additions; Parts 30, 40, 70	10/25/96	11/1/96		
Uranium Mill Tailings: Conforming to EPA Standards; Part 40	7/1/97		Not applicable	
Timeliness in Decommissioning Parts 30, 40, 70	8/15/97		See 28-35-231a	
Preparation, Transfer for Commercial Distribution, and Use of Byproduct Material for Medical Use; Parts 30, 32, 35	1/1/98		See 28-35-181m	
Frequency of Medical Examinations for Use of Respiratory Protection Equipment	3/13/98	10/17/94		

10 CFR RULE	DATE DUE	DATE ADOPTED OR EFFECTIVE	OR	
			CURRENT STATUS	EXPECTED ADOPTION
Low-Level Waste Shipment Manifest Information and Reporting	3/1/98	10/17/94	See IMPEP Follow up report	
Performance Requirements for Radiography Equipment	6/30/98	11/1/96		
Radiation Protection Requirements: Amended Definitions and Criteria	8/14/98	10/17/94	See IMPEP Follow up report	
Medical Administration of Radiation and Radioactive Materials.	10/20/98	10/17/94		
Clarification of Decommissioning Funding Requirements	11/24/98	11/1/96		
10 CFR Part 71: Compatibility with the International Atomic Energy Agency	4/1/99		All transportation regulations are incorporated by reference.	
Termination or Transfer of Licensed Activities: Recordkeeping Requirements.	6/16/99	11/1/96		
Resolution of Dual Regulation of Airborne Effluents of Radioactive Materials; Clean Air Act	1/9/2000		Compatible regulations are being prepared.	Dec. 2002
Recognition of Agreement State Licenses in Areas Under Exclusive Federal Jurisdiction Within an Agreement State	2/27/2000		Compatible regulations are being prepared.	Dec. 2002
Criteria for the Release of Individuals Administered Radioactive Material	5/29/2000		Implemented by license condition. The regulation is being incorporated in the latest revision.	Dec. 2002
Licenses for Industrial Radiography and Radiation Safety Requirements for Industrial Radiography Operations; Final Rule	6/27/2000		Current regulations are compatible except for the two man rule. The 2 man rule was implemented by license condition July 1, 2001. The regulation is being incorporated in the latest revision.	Dec. 2002
Radiological Criteria for License Termination	8/20/2000		Currently implemented by generic legally binding documents upon request for termination. The regulation is being incorporated in the latest revision.	Dec. 2002

10 CFR RULE	DATE DUE	DATE ADOPTED OR EFFECTIVE	OR	
			CURRENT STATUS	EXPECTED ADOPTION
Exempt Distribution of a Radioactive Drug Containing One Microcurie of Carbon-14 Urea	1/2/2001		Currently requires a specific license. An exemption is being incorporated into the latest revision of the regulations.	Dec. 2002
Deliberate Misconduct by Unlicensed Persons	2/12/2001		Being included in latest revisions	Dec. 2002
Licenses for Industrial Radiography and Radiation Safety Requirements for Industrial Radiographic Operations; Clarifying Amendments and Corrections	7/9/2001		Being included in latest revisions	Dec. 2002
Minor Corrections, Clarifying Changes, and a Minor Policy Change	10/26/2001		Being included in latest revisions	Dec. 2002
Transfer for Disposal and Manifest; Minor Technical Conforming Amendments	11/20/2001		Being included in latest revisions	Dec. 2002
Radiological Criteria for License Termination of Uranium Recovery Facilities	6/11/2002		Not Applicable.	
Respiratory Protection and Controls to Restrict Internal Exposures	2/2/2003		Being included in latest revisions	Dec. 2002
Energy Compensation Sources for Well Logging and Other Regulatory Clarifications	5/17/03		Being included in latest revisions	Dec. 2002
New Dosimetry Technology	1/8/04		Being included in latest revisions	Dec. 2002