



NOTES:

1. ALL DIMENSIONS ARE IN INCHES
MILLIMETERS IN BRACKETS.
2. ALL DIMENSIONS ARE REFERENCE ONLY.
3. DO NOT SCALE FROM DRAWING.
4. THIS DRAWING IS SUPPORTING DESIGN
INFORMATION (SDI).
5. LID LIFTING FEATURES ARE BASED ON REFERENCES 2, 3, & 9.
6. S31600 HAS ADDITIONAL CONTROLS ON
CARBON AND NITROGEN.
7. FOR ORIGINAL SIGNATURES FOR REV 00A
SEE CONTROLLED ARCHIVE.
8. THE PURGE PORT CAP CONTAINS METALLIC GASKETS,
BUT THE MATERIAL MASSES ARE NEGLIGIBLE AND ARE
NOT INCLUDED. SEE REFERENCE 8.
9. THE WASTE PACKAGE CAN BE LOADED WITH ONE 24-IN DOE SNF
CANISTER IN A PERIPHERAL LOCATION IF THE CENTER LOCATION
IS EMPTY. THE REMAINING FOUR PERIPHERAL LOCATIONS ARE
THEN LOADED WITH HLW CANISTERS. SEE REFERENCE 10.
THE LOADED MASS WAS CALCULATED USING THE STANDARD
FIVE HLW AND ONE DOE SNF CONFIGURATION.

REFERENCE LIST:

1. Q-LIST. 000-30R-MGR0-00500-000-003, PAGE A-4.
2. HIGH-LEVEL RADIOACTIVE WASTE AND U.S. DEPARTMENT OF
ENERGY AND NAVAL SPENT NUCLEAR FUEL TO THE
MONITORED GEOLOGIC REPOSITORY. VOLUME 1 OF
INTEGRATED INTERFACE CONTROL DOCUMENT.
DOE/RW-0511 REV. 03, FIGURES C-7, C-9, C-11 & C-24.
3. SUPPLIER DOCUMENT 005128Q-0052-001-1, PAGE 2, FIGURE 2.
4. 5-DHLW/DOE SNF-SHORT CO-DISPOSAL WASTE PACKAGE SKETCH,
000-MWK-DS00-00502-000 THROUGH 000-MWK-DS00-00504-000.
5. BASIS OF DESIGN FOR THE TAD CANISTER-BASED REPOSITORY
DESIGN CONCEPT 000-3DR-MGR0-00300-000-000.
6. 2001 ASME BOILER AND PRESSURE VESSEL CODE
(INCLUDES 2002 ADDENDA). TIC: 251425.
7. ASTM G 1-90 (REAPPROVED 1999). STANDARD PRACTICE FOR
PREPARING, CLEANING, AND EVALUATING CORROSION
TEST SPECIMENS. TIC: 238771.
8. ASSESSMENT OF PROPOSED DEFINITION OF PURGE PORT CAP
& GASKET MATERIAL. 000-30R-WIS0-00600-000-00, ENTIRE.
9. SUPPLIER DOCUMENT 005128Q-0020-001-1, ENTIRE.
10. YUCCA MOUNTAIN PROJECT CONCEPTUAL DESIGN REPORT,
TDR-MGR-MD-000014, REV. 05, TABLE 2-24.

COMPONENT NAME	MATERIAL	QTY REQ
OUTER LID	SB-575 (UNS N06022)	1
SPREAD RING	SA-240 (UNS S31600)	1
SHIELD PLUG	SA-240 (UNS S31600)	1
PURGE PORT CAP	SA-240 (UNS S31600)	2
DIVIDER PLATE ASSY	SA-516 (UNS K02700)	1
INNER VESSEL	SA-240 (UNS S31600)	1
INTERFACE RING (SEE 000-MWK-DS00-00503-000)	SA-240 (UNS S31600)	1
OUTER CORROSION BARRIER	SB-575 (UNS N06022)	1
UPPER SLEEVE	SB-575 (UNS N06022)	1
LOWER SLEEVE	SB-575 (UNS N06022)	1
SUPPORT RING (SEE 000-MWK-DS00-00503-000)	SB-575 (UNS N06022)	1

NOMINAL LENGTH	NOMINAL DIAMETER	WASTE PACKAGE ASSY	LOADED MASS
145.57 IN	83.70 IN	57,400 LBM	90,000 LBM
3697.4 MM	2126.0 MM	26,000 KG	40,800 KG

THIS DRAWING IS PRELIMINARY AND NOT INTENDED FOR CONSTRUCTION, PROCUREMENT OR FABRICATION.

00B	CLARIFIED LOADED MASS INFO PER REFERENCE 10. ADDED NOTE 9. ADDED REFERENCE 10.	3/5/07	IV	N/A	N/A	N/A
00A	INITIAL ISSUE	2/22/07	SO	MD	JV	N/A
REV	DESCRIPTION	DATE	ORG	CHK	EGS	PE
REVISION HISTORY						
U.S. DEPARTMENT OF ENERGY Office of Civilian Radioactive Waste Management						
ORIGINATOR	S. OCAMPO	SO 2/22/07	BECHTEL SAIC Management and Operation of the Office of Civilian Radioactive Waste Management Program 5-DHLW/DOE SNF - SHORT CO-DISPOSAL WASTE PACKAGE SKETCH			
CHECKER	M. DURANI	MD 2/22/07				
ENGINEERING GROUP SUPERVISOR	J. VIGGATO	JV 2/22/07				
PROJECT ENGINEER	N/A	N/A				
DISCIPLINE ENGINEERING MANAGER	N/A	N/A				
SAFETY CLASSIFICATION	ITS & ITWI	DOCUMENT IDENTIFIER:	000-MWK-DS00-00501-000			
DE CONFORMANCE	N/A	SIZE	D	SCALE	NONE	REV
						00B