



UNITED STATES
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TO: Eileen Tana, HLPD, Division of High-Level Waste
Management, M/S 4-H-3

FROM: Paul T. Prestholt via Nancy White

DATE: August 16, 1989

SUBJECT: LIBRARY CONTENT

Please find enclosed an update for the list of the
Las Vegas Library.

cc: John Russell, Center
Charlotte Abrams (to keep WA disk current), M/S 4-H-3

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102
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DWB - SANDIA PUBLICATIONS ON FILE AT LAS VEGAS

C-164 SAND87-1433 G-TUNNEL WELDED TUFF MINING EXPERIMENT
EVALUATIONS
-/ZIMMERMAN, ET AL

C-160 SAND87-1575 PRELIMINARY ANALYSES OF THE EXCAVATION
INVESTIGATION EXPERIMENTS PROPOSED FOR THE
EXPLORATORY SHAFT AT YUCCA MOUNTAIN, NEVADA
TEST SITE
-/COSTIN, ET AL

C-152 SAND87-1685 PRELIMINARY EVALUATION OF THE EXPLORATORY
SHAFT REPRESENTATIVENESS FOR THE YUCCA
MOUNTAIN PROJECT
-/NIMICK, ET AL, 12/88

C-140 SAND87-1938C AN ANALYSIS OF THE G-TUNNEL HEATED BLOCK
EXPERIMENT USING A COMPLIANT-JOINT ROCK-MASS
MODEL, 1/88
-/COSTIN

C-144 SAND87-2073 ADDITIONAL UNDERGROUND TEST DATA REQUIRED FOR
YUCCA MOUNTAIN REPOSITORY CHARACTERIZATION
-/EASTERLING, ET AL, 4/88

C-150 SAND87-2684 THE OCCURRENCES OF SILICA PHASES IN WELDED
ASH FLOWS OF THE PAINTBRUSH TUFF
-/NIMICK, 5/88

C-165 SAND87-2699 AN ANALYSIS OF THE G-TUNNEL HEATED BLOCK
THERMOMECHANICAL RESPONSE USING A
COMPLIANT-JOINT ROCK-MASS MODEL
-/COSTIN, ET AL, 12/88

C-151 SAND87-7070 HYDROLOGIC MODELING OF VERTICAL AND LATERAL
MOVEMENT OF PARTIALLY SATURATED FLUID FLOW
NEAR A FAULT ZONE AT YUCCA MOUNTAIN
-/WANG, 8/88

C-141 SAND87-7076C AN ANALYSIS OF AIR COOLING PRIOR TO
RE-ENTERING A DRIFT CONTAINING EMPLACED
COMMERCIAL NUCLEAR WASTE
-/WALLACE & ZERGA, 1/88
*MINE VENTILATION SERVICES, INC & PARSONS
BRINCKERHOFF QUADE & DOUGLAS, INC.

C-147 SAND88-0453C THERMAL/MECHANICAL ANALYSES OF G-TUNNEL FIELD
EXPERIMENTS AT RAINIER MESA, NEVADA
-/BAUER, ET AL

DWB - LOS ALAMOS PUBLICATIONS ON FILE AT LAS VEGAS

F-30 LA-11162-MS METHODS FOR OBTAINING SORPTION DATA FROM URANIUM-SERIES DISEQUILIBRIA, 12/87
-/FINNEGAN, ET AL

F-45 LA-11222-MS PRELIMINARY SURVEY OF THE STABILITY OF SILICA-RICH CEMENTITIOUS MORTARS 82-22 AND 84-12 WITH TUFF
-/SCHEETZ ET AL
*CONSULTANTS, MATERIALS RESEARCH LAB, PA STATE UNIV.

F-36 LA-11246-MS PRELIMINARY REPORT ON THE STATISTICAL EVALUATION OF SORPTION DATA: SORPTION AS A FUNCTION OF MINERALOGY, TEMPERATURE, TIME, AND PARTICLE SIZE
-/BECKMAN, ET AL 5/88.

F-35 LA-11289-MS A PRELIMINARY COMPARISON OF MINERAL DEPOSITS IN FAULTS NEAR YUCCA MOUNTAIN, NEVADA, WITH POSSIBLE ANALOGS, 5/88
-/VANIMAN, ET AL

F-37 LA-11292-MS MINERALOGY OF DRILL HOLE UE-25p#1 AT YUCCA MOUNTAIN, NEVADA, 5/88
-/CHIPERA, ET AL

F-39 LA-11398-MS NEVADA NUCLEAR WASTE STORAGE CONTROLLED COPY #36 INVESTIGATIONS EXPLORATORY SHAFT FACILITY FLUIDS AND MATERIALS EVALUATION
-/WEST

F-38 LA-11443-PR RESEARCH AND DEVELOPMENT RELATED TO THE NEVADA NUCLEAR WASTE STORAGE INVESTIGATIONS, 10/1/84-12/31/84
-/THOMAS (UC 510 issued 11/88)

F-48 LA-11452-MS STATISTICAL TEST OF REPRODUCIBILITY AND OPERATOR VARIANCE IN THIN-SECTION MODAL ANALYSIS OF TEXTURES AND PHENOCRYSTS IN THE TOPOPAH SPRING MEMBER, DRILL HOLE USW VH-2, CRATER FLAT, NYE COUNTY, NEVADA
-/MOORE, ET AL, 6/89

F-43 LA-11497-MS REVISED MINERALOGIC SUMMARY OF YUCCA MOUNTAIN, NEVADA
-/BISH, ET AL

F-44 LA-11503-MS PETROGRAPHY AND PHENOCRYST CHEMISTRY OF VOLCANIC UNITS AT YUCCA MOUNTAIN, NEVADA: A COMPARISON OF OUTCROP AND DRILL HOLE SAMPLES, 4/89
-/BROXTON, ET AL