



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: December 6, 1989

SUBJECT: LIBRARY CONTENT

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

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

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DW8 - LAWRENCE LIVERMORE NATIONAL LABORATORY PUBLICATIONS
ON FILE AT LV

- E-119 UCRL-96816 PRELIMINARY EVALUATION OF AN ELECTROMAGNETIC
EXPERIMENT TO MAP IN SITU WATER IN HEATED
WELDED TUFF, 2/87
-/DAILY, ET AL
- E-132 UCRL-96926 HYDROLOGICAL PROPERTIES OF TOPOPAH SPRING TUFF
UNDER A THERMAL GRADIENT LABORATORY RESULTS
-/LIN, ET AL 4/88
- E-114 UCRL-97562 IMPACT OF PHASE STABILITY ON THE CORROSION
PREPRINT BEHAVIOR OF THE AUSTENITIC CANDIDATE MATERIALS
FOR NNWSI, 10/87
-/BULLEN, ET AL
*MATERIALS RESEARCH SOCIETY SYMPOSIUM, BOSTON
- E-138 UCRL-97805 AN APPROXIMATE CALCULATION OF ADVECTIVE GAS
PHASE TRANSPORT OF ¹⁴C AT YUCCA MOUNTAIN,
NEVADA, 12/87
-/KNAPP
- E-115 UCRL-97936 EFFECT OF IONIZING RADIATION ON MOIST AIR
PREPRINT SYSTEMS, 12/87
-/REED, ET AL
*MATERIALS RESEARCH SOCIETY SYMPOSIUM, BOSTON
- E-145 UCRL-98029 ASSESSMENT OF ENGINEERED BARRIER SYSTEM AND
PREPRINT DESIGN OF WASTE PACKAGES, 6/88
-/RAMSPOTT
- E-153 UCRL-98729 THE EQ3/6 SOFTWARE PACKAGE FOR GEOCHEMICAL
PREPRINT MODELING: CURRENT STATUS
-/WOLERY, ET AL, 7/88
*AMERICAN CHEMICAL SOCIETY SYMPOSIUM SERIES
- E-128 UCRL-98756 LOCALIZED CORROSION AND STRESS CORROSION
PREPRINT CRACKING OF CANDIDATE MATERIALS FOR HIGH-LEVEL
RADIOACTIVE WASTE DISPOSAL CONTAINERS IN US: A
LITERATURE REVIEW
-/FARMER, ET AL, 11/4/88
*MATERIALS RESEARCH SOCIETY MEETING, BERLIN.
10/10-13/88
- E-131 UCRL-99734 URANIUM TRANSPORT IN TOPOPAH SPRING TUFF: AN
PREPRINT ION-MICROSCOPE INVESTIGATION
-/McKEEGAN, ET AL
*MATERIALS RESEARCH SOCIETY MEETING, BERLIN
- E-154 UCRL-100223 STUDIES ON SPENT FUEL DISSOLUTION BEHAVIOR
PREPRINT UNDER YUCCA MOUNTAIN REPOSITORY CONDITIONS
-/WILSON, ET AL, 3/89
*AMERICAN CERAMIC SOCIETY ANNUAL MEETING

DWS - LAWRENCE LIVERMORE NATIONAL LABORATORY PUBLICATIONS
ON FILE AT LV

- E-148 UCRL-100395 WASTE PACKAGE PERFORMANCE ASSESSMENT FOR THE
PREPRINT YUCCA MOUNTAIN PROJECT
-/O'CONNELL, ET AL
*WASTE MANAGEMENT '89, TUCSON, AZ, 2/26-3/2/89
- E-149 UCRL-100554 CHEMICAL THERMODYNAMICS OF TECHNETIUM, 2/89
-/RARD
*PREPARED FOR BOOK: CHEMICAL THERMODYNAMICS OF
TECHNETIUM, NUCLEAR ENERGY AGENCY, PARIS,
FRANCE
- E-142 UCRL-100563 INTERPRETING QUALITY ASSURANCE REQUIREMENTS
PREPRINT FROM A PROJECT MANAGEMENT PERSPECTIVE
-/DRONKERS, ET AL (for ASQC 4/2-5/89, LV, NV)
- E-155 UCRL-100603 EVALUATION OF THE POST-EMPLACEMENT ENVIRONMENT
PREPRINT OF HIGH LEVEL RADIOACTIVE WASTE PACKAGES AT
YUCCA MOUNTAIN, NV
-/GLASSLEY, 3/89
*WASTE MANAGEMENT '89' SYMPOSIA
- E-152 UCRL-101183 YUCCA MOUNTAIN PROJECT CONTAINER FABRICATION,
CLOSURE AND NON-DESTRUCTIVE EVALUATION
DEVELOPMENT ACTIVITIES, 6/89
-/RUSSELL, NELSON
SUBMITTAL - WORKSHOP ON CORROSION OF NUCLEAR
WASTE CONTAINERS, 2/9-10/89, WINNIPEG,
MANITOBA, CANADA
- E-156 UCRL-101285 A KINETIC MODEL FOR DISSOLUTION OF BOROSILICATE
PREPRINT GLASS
-/BOURCIER, ET AL, 6/89
*6TH INTERNATIONAL SYMPOSIUM ON WATER-ROCK
INTERACTION
- E-157 UCRL-101615 PROTOTYPE ENGINEERED BARRIER SYSTEM FIELD TESTS
PREPRINT PROGRESS REPORT
-/RAMIREZ, ET AL, 7/89
*FOCUS '89 NUCLEAR WASTE ISOLATION IN
UNSATURATED ZONE
- E-150 UCRL-21060-87-2 NNHSI WASTE FORM TESTING AT ARGONNE
NATIONAL LABORATORY, SEMIANNUAL REPORT,
JULY-DECEMBER 1987