

# Evaluation of Nuclear Facility Decommissioning Projects

Summary Status Report  
Three Mile Island Unit 2  
Reactor Coolant System and Systems Decontamination

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Prepared by D. H. Doerge, R. L. Miller, K. S. Scotti

UNC Nuclear Industries

Prepared for  
U.S. Nuclear Regulatory  
Commission

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NRC FIN B7568

## ABSTRACT

This document summarizes information relating to the decontamination and restoration of the Three Mile Island Unit 2 reactor coolant system and other plant systems.

Data have been collected from activity reports, reactor containment entry records, and other sources and entered in a computerized data system which permits extraction/manipulation of specific data which can be used in planning for recovery from a loss of coolant event similar to that experienced by the Three Mile Island Unit 2 on March 28, 1979.

This report contains a summary of radiation exposures, manpower, and time spent in radiation areas during the referenced period. Support activities conducted outside of radiation areas are not included.

Computer reports included are:

- A chronological listing of all activities related to decontamination and restoration of the reactor coolant system and other plant systems for the period of April 5, 1979, through December 19, 1984.
- A summary of labor and exposures by department for the same time period.
- Summary reports for each major task undertaken in connection with this specific work scope during the referenced time period.

## TABLE OF CONTENTS

	<u>PAGE</u>
1.0 INTRODUCTION . . . . .	1
2.0 SUMMARY OF LABOR AND EXPOSURES BY DEPARTMENT . . . . .	3
3.0 DESCRIPTION OF COMPUTER REPORTS . . . . .	4
3.1 TMI-2 Acronyms and Abbreviations . . . . .	4
3.2 TMI-2 Notes and Descriptions . . . . .	4
3.3 Activity Report - TMI-2 Reactor Coolant Systems (RCS) and Systems Decontamination (chronological summary) . . . . .	6
3.4 Activity Report - TMI-2 RCS and Systems Decontamination - Summaries of Individual Tasks . . . . .	6
4.0 COMPUTER REPORTS . . . . .	8
4.1 TMI-2 Acronyms and Abbreviations . . . . .	8
4.2 TMI-2 Notes and Descriptions . . . . .	14
4.3 Activity Report - TMI-2 RCS and Systems Decontamination (chronological summary) . . . . .	17
4.4 Activity Report - TMI-2 RCS and Systems Decontamination - Summaries of Individual Tasks . . . . .	26

## EVALUATION OF NUCLEAR FACILITY DECOMMISSIONING PROJECTS PROGRAM

### THREE MILE ISLAND UNIT 2

#### Reactor Coolant System and Systems Decontamination

#### 1.0 INTRODUCTION

The Three Mile Island Unit 2 (TMI-2) nuclear power station is located near Middletown, Pennsylvania. TMI-2 is a pressurized water reactor rated at 959 MWe. The reactor began commercial operation on December 30, 1978.

On March 28, 1979, TMI-2 experienced a partial loss of coolant water which exposed the upper portion of the reactor. Resulting temperatures in the core region were in excess of 2500F causing considerable damage to the core and possibly to other reactor components.

Contaminated reactor coolant water was released to the reactor building basement and to the auxiliary and fuel handling buildings (Figures 1 and 2). This release resulted in gross contamination requiring extensive decontamination and waste handling operations to restore these buildings. Decontamination and repair activities have required many labor man-hours and man-rems of exposure.

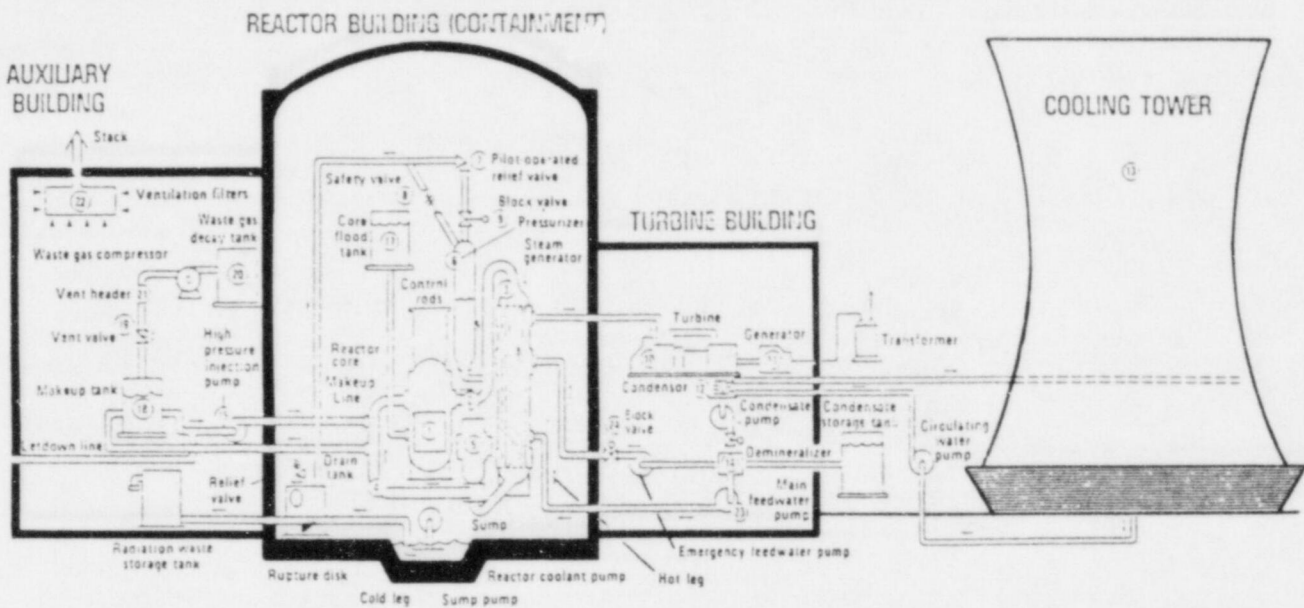
Because of the vast quantity of data generated during decontamination, equipment recovery and waste handling activities, the U. S. Nuclear Regulatory Commission (NRC) requested that the data be assembled, analyzed, and entered into a computer data base for historical purposes. The information also serves as a comprehensive base line for future planning, estimates, and actions required should a nuclear facility be confronted with problems similar to those experienced at TMI-2.

Work within the scope of this report is being conducted under the Evaluation of Nuclear Facility Decommissioning Projects (ENFDP) program. The ENFDP program was originated in 1981 under the auspices of the NRC Office of Nuclear Regulatory Research and is currently administered through the Division of Engineering Technology.

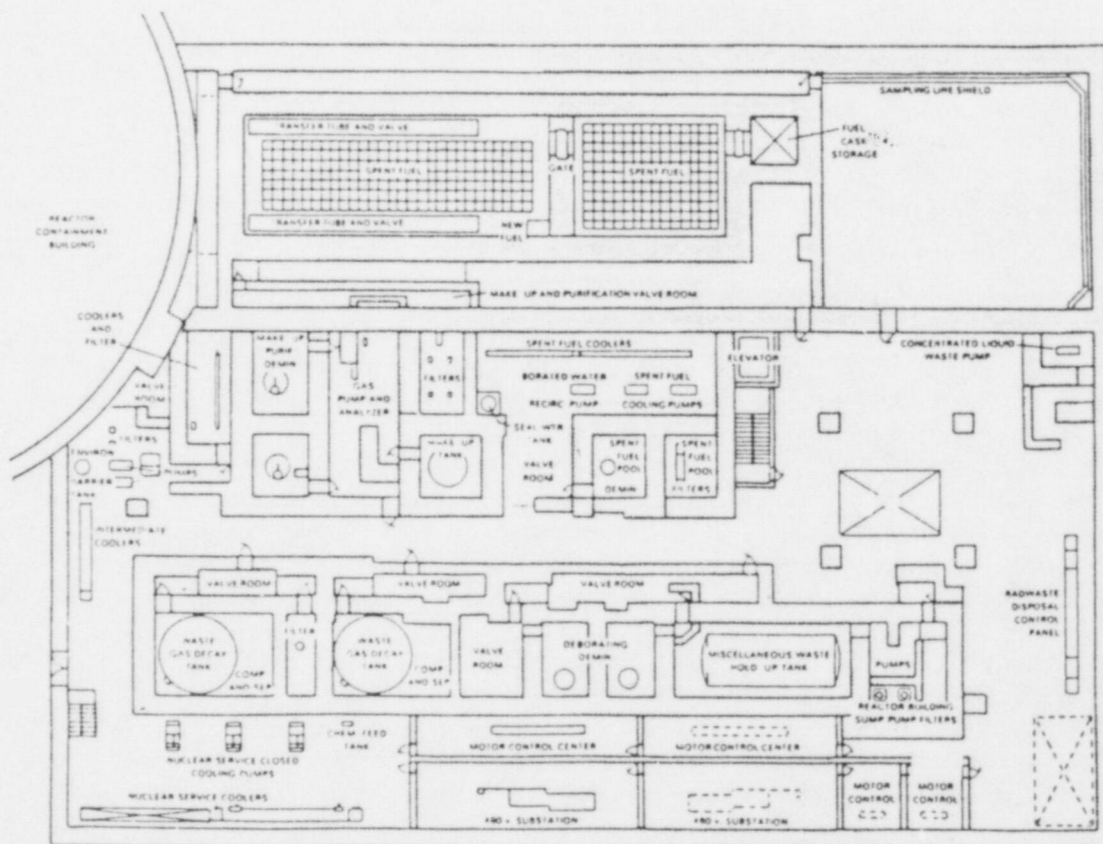
UNC Nuclear Industries (UNC) is responsible for technical direction of the program and for preparation of documentation and summary comparisons of evaluated projects. See NUREG/CR-2522, "Evaluation of Nuclear Facility Decommissioning Projects," for a complete description of the Program Plan.

Under the ENFDP program, data is assembled in a form that permits input into a computerized decommissioning data system (DDS). A proprietary computer software package, MAPPER, provides a method for accumulation and manipulation of decommissioning performance information. MAPPER stands for Maintain, Prepare, and Produce Executive Reports.

# THREE MILE ISLAND UNIT 2



**Figure 1. Reactor & Auxiliary Buildings.**



**Figure 2. Auxiliary & Fuel-Handling Building.**

Because of the volume and variety of information being collected at TMI-2, nine categories of ENFDP reports have been established and are as follows:

- Volume 1 - Reactor Coolant System and Systems Decontamination
- Volume 2 - Reactor Building Decontamination
- Volume 3 - Reactor Defueling and Disassembly
- Volume 4 - Auxiliary and Fuel Handling Building Decontamination
- Volume 5 - Common Support Facilities and Systems Operations
- Volume 6 - Plant Stability and Safety Activities
- Volume 7 - Liquid Waste Handling
- Volume 8 - Solid Waste Handling
- Volume 9 - Radioactive Waste and Laundry Shipments

Periodic activity status and summary reports for these nine categories will be published as NUREG/CR-4315 Three Mile Island Unit 2 documents.

This report covers activities relating to decontamination and repair of the Reactor Coolant System (RCS), see Figure 3, and other reactor systems for the period of April 5, 1979 through December 19, 1984.

Data have been collected from activity reports, reactor containment entry records, and other sources. This report contains a summary of radiation exposures, manpower, and time spent in radiation areas, during the period referenced, in chronological order.

Additionally, summary reports for each major task related to decontamination and repair of the RCS and other reactor systems, and a summary of labor and exposures by department (manually assembled) are included.

## 2.0 SUMMARY OF LABOR AND EXPOSURES BY DEPARTMENT

The following (Table 1) is a manually-assembled summary of labor and exposures by department for the period April 5, 1979 through December 19, 1984.

TABLE 1

		Personnel Entries	Labor Man-Hours	Exposure Man-Rem
AD	Unit 2 Administration	2	2.75	0.015
CH	Chemistry - Unit 1	6	12.16	0.027
CM	Unit 2 - Maintenance (General)	57	111.24	0.021
CN	Contractor (all crafts)	342	686.57	6.262
CR	Corporate	110	206.36	1.584
DM	Unit 2 Decon Maintenance	8	20.66	0.010
EG	Engineering Staff - Unit 1	2	5.89	0.011
EL	Unit 2 Engineering Staff	12	10.42	0.220
ES	Unit 2 Engineering Staff	9	26.67	0.113
HP	Health Physics (Rad Engineering)	109	246.52	2.155
IC	Unit 2 Instrument and Control	30	72.18	0.046
ME	Mechanical Maintenance - Unit 1	2	1.40	0.060
MM	Unit 2 Mechanical Maintenance	110	256.99	1.200
OP	Unit 2 Site Operations	175	678.07	1.607
OS	Operations - Unit 1	1	1.08	0.020
QA	Quality Assurance	10	13.13	0.068
RP	Unit 2 Recovery Programs	8	38.80	0.078
RW	Rad Waste - Unit 1	1	3.67	0.008
UM	Unit 2 Utilities Maintenance	80	157.97	1.210
VI	Visitor	1	DNA*	0.025
	TOTAL RCS AND SYSTEMS DECON	1,075	2,552.53	14.740

\* Data Not Available - RWP hours were not recorded in 1979.

### 3.0 DESCRIPTION OF COMPUTER REPORTS

The computer reports included in this document are:

#### 3.1 Activity Report TMI-2 Acronyms and Abbreviations

This is a general report master listing of acronyms and abbreviations used in TMI-2 reports. All acronyms and abbreviations shown in this general report may not necessarily appear in this document but may be contained in the other volumes of NUREG/CR-4315, THREE MILE ISLAND UNIT 2.

#### 3.2 Activity Report - TMI-2 Notes and Descriptions

This report describes the data for each column listing in these activity reports. It also includes a separate department code abbreviation listing which does not appear in the master TMI-2 acronyms and abbreviations report.

## TMI-2 Reactor Coolant System

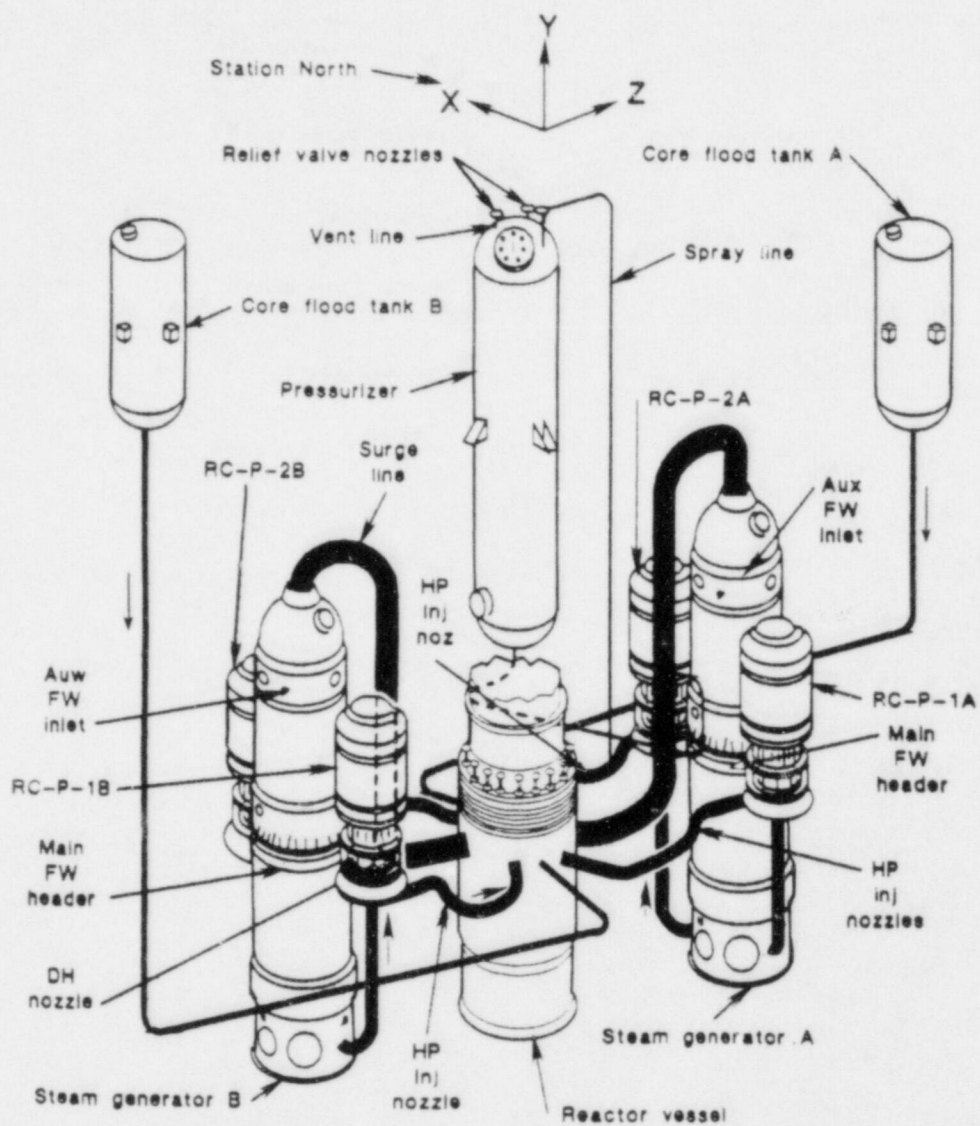


Figure 3.

### 3.0 DESCRIPTION OF COMPUTER REPORTS

#### 3.3 Activity Report - TMI-2 Reactor Coolant System and Systems Decontamination

This report is a chronological summary of data on manpower, radiation exposure, and labor man-hours spent in radiation areas during decontamination of the reactor coolant system and other systems. Each line of this report represents a task performed, man-hours spent, and radiation exposure received by various department personnel during performance of that task.

#### 3.4 Activity Reports - TMI-2 Reactor Coolant System and Systems Decontamination - Summaries of Individual Tasks

Eight separate areas of activity are summarized for the period of April 5, 1979 through December 19, 1984. Those activities were:

o RCS DECONTAMINATION	Reactor Coolant System Decontamination
o AFHB SYS & TKS DECON	Auxiliary and Fuel Handling Building Systems and Tanks Decontamination
o RCBT B&C DECON	Reactor Coolant Bleed Tank B&C Decontamination
o RCBT A DECON	Reactor Coolant Bleed Tank A Decontamination
o MAKEUP FILTERS DECON	Makeup Filters Decontamination
o PWST DECON	Process Water Storage Tank Decontamination
o OTSG B DECON	Once Through Steam Generator B Decontamination
o SYS & TKS RX DECON	Reactor System and Tanks Decontamination

Table 2 compiles these eight individual summary reports and, again, presents the total exposure and man-hours expended on tasks during the period covered by this report.

TABLE 2

SUMMARY OF LABOR AND EXPOSURES BY TASK  
April 5, 1979 through December 19, 1984

<u>Task Description</u>	<u>Labor</u> <u>(Man-Hours)</u>	<u>Exposure</u> <u>(Man-Rem)</u>
RCS Decon	353.93	1.960
AFHB SYS & TKS Decon	295.69	3.518
RCBT B&C Decon	129.19	.806
RCBT A Decon	302.84	2.452
Makeup Filters Decon	378.16	3.539
PWST Decon	147.35	.076
OTSG B Decon	865.91	2.046
SYS & TKS RX Decon	<u>59.46</u>	<u>.343</u>
TOTALS	<u>2,552.53</u>	<u>14.740</u>

4.0 COMPUTER REPORTS

4.1 TMI-2 Acronyms and Abbreviations

PNO 1  
 TMI-2 UNC: DDS - ACRONYMS AND ABBREVIATIONS FOR TMI-2 REPORTS M H3036  
 \* T.FLD.  
 \* ACRONYM MOD P. NUM. DESCRIPTION  
 =====

\*THIS REPORT IS A WORKING DOCUMENT AND WILL BE UPDATED PERIODICALLY.  
 \*(SOME ABBREVIATIONS FOUND IN DATA HAVE NOT BEEN IDENTIFIED TO DATE. THESE  
 \*ABBREVIATIONS OR ACRONYMS WILL BE IDENTIFIED AND INCLUDED IN SUBSEQUENT  
 \*REPORTS)

ACC	ACCESS
ACOUS	ACOUSTIC OR ACOUSTICAL
ACQ	ACQUISITION
ACQUI	ACQUISITION
ADPTR	ADAPTER
AFHB	AUXILIARY AND FUEL HANDLING BUILDING
AH	AIR HANDLING
AHE	AIR HANDLING EQUIPMENT
AHVG	AIR HANDLING VALVE 'G'
AH-C	AIR HANDLING VALVE 'C'
ALC	AUXILIARY LIQUID CLEANUP (EPICOR 2)
ANN	ANNULUS
APSR	AXIAL POWER SHAPING ROD
ARLK	AIRLOCK
AUX	AUXILIARY (BUILDING)
BLK	BLOCK
BTL(S)	BOTTLE(S)
BWST	BORATED WATER STORAGE TANK
B&W	BABCOCK & WILCOX
CAT	CHEMICAL ADDITION TANK
CCB	CHEMICAL CLEANING BUILDING
CCTB	CHEMICAL CLEANING TANK 'B'
CCTV	CLOSED CIRCUIT TELEVISION
CDT	CONDENSATE DRAIN TANK
CFT	CORE FLOOD TANK
CHEM ADD	CHEMICAL ADDITION
CHK	CHECK
CLR(S)	COOLER(S)
CNTRL	CONTROL
COL	COLUMN
CONC	CONCENTRATED
COND	CONDENSER OR CONDENSATE
CONN	CONNECT OR CONNECTOR
CONST	CONSTRUCT OR CONSTRUCTION
CONT	CONTAMINATED
CONTR	CONTRACTOR
CORR	CORRIDOR
CGUP	COPPLE OR COUPLING
COV	COVERAGE
CRD	CONTROL ROD DRIVE
CRDM	CONTROL ROD DRIVE MECHANISM
CTMT	CONTAINMENT
CU	CLEAN UP

PNO 2  
TMI-2 UNC: DDS - ACRONYMS AND ABBREVIATIONS FOR TMI-2 REPORTS M H3036  
\* \* T FLD  
\* ACRONYM MOD. P. NUM. DESCRIPTION

CWST	CONTAMINATED WASTE STORAGE TANK
CWT	CONTAMINATED WASTE TANK
DEBOR	DEBORATED OR DEBORATING
DECQN	DECONTAMINATION
DEMIN	DEMINERALIZER
DH	DECAY HEAT
DHV	DECAY HEAT VAULT
DISCON	DISCONNECT
DP	DIFFERENTIAL PRESSURE
DSMNTL	DISMANTLE
DWCS	DEFUELING WATER CLEANUP SYSTEM
EFF	EFFLUENT
EL	ELECTRICAL OR ELEVATION
ELEC	ELECTRIC OR ELECTRICAL
ELEVTR	ELEVATOR
ELEV(S)	ELEVATION(S)
EQUIP	EQUIPMENT
EVAP	EVAPORATOR
EXP	EXPERIMENT
FAC	FACILITY
FHB	FUEL HANDLING BUILDING
FILT	FILTER
FLNGE	FLANGE
FLT	FILTER
FSV	FIRE SERVICE VALVE
FTC	FUEL TRANSFER CANAL
FTS	FUEL TRANSFER SYSTEM
FUNCT	FUNCTION OR FUNCTIONAL
GEN	GENERAL
GLVBX	GLOVEBOX
HDR	HEADER
HEPA	HIGH EFFICIENCY PARTICULATE AIR
HI LEV	HIGH LEVEL (WASTE)
HP	HEALTH PHYSICS (RADIOLOGICAL ENGINEERING)
HPR	HEALTH PHYSICS IN-LINE MONITOR
HRF-6B	HIGH RAD FILTER GLOVEBOX
HSEKPG	HOUSEKEEPING
HVAC	HEAT VENTILATION, AIR CONDITIONING
H-2	HYDROGEN
ICC	INTERMEDIATE CLOSED COOLING WATER SYSTEM
IIF	INTERNAL INDEXING FIXTURE
INF	INFLUENT
INJ	INJECTION
INSP	INSPECT OR INSPECTION
INST	INSTRUMENT OR INSTRUMENTATION
INSTL	INSTALL OR INSTALLATION
INTERMED	INTERMEDIATE
LAB	LABORATORY
LD	LEAD
LL	LOW LEVEL (WASTE)

PNO 3  
TMI-2 UNC: DDS - ACRONYMS AND ABBREVIATIONS FOR TMI-2 REPORTS M H3036  
\* \* T FLD  
\* \* ACRONYM MOD. P NUM. DESCRIPTION

LN(S)	LINE(S)
LOCA	LOSS OF COOLANT ACCIDENT
LP	LOW PRESSURE
MAG	MAGNETIC
MAINT	MAINTAIN OR MAINTENANCE
MATL	MATERIAL
MB	
MC	MOTOR CONTROL
MC CTR	MOTOR CONTROL CENTER
MDH	MINI-DECAY HEAT
MDHR	MINI DECAY HEAT REMOVAL SYSTEM
MEAS	MEASURE OR MEASUREMENT
MISC	MISCELLANEOUS
MONIT(S)	MONITOR(S)
MOV	MOTOR OPERATED VALVE
MT	EMPTY
MU	MAKE UP
MUF	MAKE UP FILTER
MUP	MAKE UP PUMP
MUV	MAKE UP VALVE
MW	MISCELLANEOUS WASTE
MWHT	MISCELLANEOUS WASTE HOLDUP TANK
MWT	MISCELLANEOUS WASTE TANK
NEUT	NEUTRON
NI	NUCLEAR INSTRUMENT OR INSTRUMENTATION
NLB	MANUFACTURER'S NAME FOR HYDROLASER PUMP
NM	NITROGEN MANIFOLD
NOZZ	NOZZLE
NRC	U S NUCLEAR REGULATORY COMMISSION
NS	NUCLEAR SERVICE
NUC	NUCLEAR
NUC INST	NUCLEAR INSTRUMENTATION
N-2	NITROGEN
OPER	OPERATION
OPS	OPERATIONS
OTSG	ONCE THROUGH STEAM GENERATOR
PACK	PACKAGE
PC OR P.C.	POLAR CRANE
PENET	PENETRATION
PERS	PERSON(S) OR PERSONNEL
PHOTO	PHOTOGRAPH OR PHOTOGRAPHIC
PKG	PACKAGE
PM OR P.M.	PREVENTATIVE MAINTENANCE
PMP	PUMP
PORV	PRESSURE OPERATED RELIEF VALVE
PREP	PREPARATION
PROT	PROTECTION
PWST	PROCESS WATER STORAGE TANK
PZR	PRESSURIZER
RAD	RADIATION, RADIOACTIVE, RADILOGICAL

PNO 4  
 TMI-2 UNC DDS - ACRONYMS AND ABBREVIATIONS FOR TMI-2 REPORTS M H3036  
 \* ACRONYM MOD P NUM. DESCRIPTION

ACRONYM	DESCRIPTION
RAP	
RB	REACTOR BUILDING
RBA	RECLAIMED BORIC ACID PUMP ROOM
RBAT	RECLAIMED BORIC ACID TANK
RC	REACTOR COOLANT
RCBT	REACTOR COOLANT BLEED TANK
RCDT	REACTOR COOLANT DRAIN TANK
RCF	
RCS	REACTOR COOLANT SYSTEM
RECIRC	RECIRCULATE OR RECIRCULATION
RECOMB	RECOMBINER
RELOC	RELOCATE
RES	RESIN
RET	RETURN
RMVE	REMOVE
RM(S)	ROOM(S)
RO-2A	RADIATION DETECTION INSTRUMENT
RV	REACTOR VESSEL
RVHSS	REACTOR VESSEL HEAD SERVICE STRUCTURE
RWP	RADIATION WORK PERMIT
SAM	COMMUNICATIONS SYSTEM
SAMP	SAMPLE
SCAF	SCAFFOLD
SDS	SUBMERGED DEMINERALIZER SYSTEM
SECT	SECTION
SERV	SERVICE
SF	SPENT FUEL
SFC	SPENT FUEL COOLER
SFF	SPENT FUEL FILTER
SFP	SPENT FUEL POOL
SFV	
SHLD(G)	SHIELD OR SHIELDING
SPC	STANDBY PRESSURE CONTROL
SPEC	SPECIAL OR SPECIFICATION
SPEC(T)	SPECTRA, SPECTRUM, OR SPECTROMETER
SSTR	
STAB	STABILIZE OR STABILITY
SUPP	SUPPORT
SURV	SURVEY
SWS-P	PUMP IN SPENT FUEL POOL (REMOVED)
SYS	SYSTEM
TEMP	TEMPORARY
TER	TERMINATE OR TERMINAL
THRU	THROUGH
TK(S)	TANK(S)
TLD	THERMOLUMINESCENT DOSIMETER
TRO	
TURB	TURBINE (BUILDING)
TV	TELEVISION
UCI	MICROCURIE

DATE 062485 PAGE 6

PNO 5  
TMI-2 UNC: DDS - ACRONYMS AND ABBREVIATIONS FOR TMI-2 REPORTS M H3036  
\* T.FLD.  
\* ACRONYM MOD P.NUM. DESCRIPTION  
\*\*\*\*\*  
V VALVE (USED IN CONJUNCTION WITH A NUMBER OR LETTER)  
VAC VACUUM  
VLV VALVE  
WDG WASTE DISPOSAL-GASEOUS  
WDL WASTE DISPOSAL-LIQUID  
WDS WASTE DISPOSAL-SOLID  
XFR TRANSFER  
XPRT TRANSPORT  
.... END REPORT ....

4.0 COMPUTER REPORTS

4.2 TMI-2 Notes and Descriptions

PNO	1	UNC	DDS - ACTIVITY REPORT - TMI-2 NOTES AND DESCRIPTIONS M 286 D	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION
* RWP	RWP	EXP TRCK						
* DATE	NUMBER	NUMBER	ACTIVITY	ENTRNG	CODE	REM	HOURS	
*****								*****

\*DATA IN THIS REPORT ARE COMPLETE THROUGH MARCH 31, 1985. SUBSEQUENT DATA  
\*WILL BE ANALYZED AND ADDED PERIODICALLY.

\*  
\*\*NOTES:

\*\*1. DESCRIPTION OF DATA IN EACH COLUMN:

\*\* RWP DATE - THE DATE OF ISSUE OF THE RADIATION WORK PERMIT. THE  
\*\* PERMIT MAY COVER A SINGLE ENTRY OR MAY COVER ENTRIES  
\*\* OVER A PERIOD OF TIME OF UP TO ONE WEEKS DURATION.

\*\* RWP NUMBER - RADIATION WORK PERMIT IDENTIFICATION NUMBER.

\*\* EXP TRCK NUMBER-EXPOSURE TRACKING NUMBER - AN IDENTIFICATION NUMBER  
\*\* ASSIGNED TO A SPECIFIC ACTIVITY.

\*\* ACTIVITY - DESCRIPTION OF AN ACTIVITY OR THE LOCATION OF A  
\*\* TASK WITHIN AN ACTIVITY.

\*\* PERS ENTRG - NUMBER OF PERSONNEL ENTERING A RADIATION AREA OR  
\*\* PERFORMING WORK WHICH IS COVERED BY AN RWP

\*\* DEPT CODE - A PERSONNEL ACCOUNTING CODE FOR FUNCTIONAL  
\*\* DEPARTMENT IDENTIFICATION. (SEE NOTE 2)

\*\* EXPOS REM - ACTUAL RADIATION EXPOSURE, IN REM, RECORDED ON TLDS  
\*\* WORK BY EMPLOYEES DURING PERFORMANCE OF A TASK WHICH  
\*\* IS COVERED BY AN RWP. AN EMPLOYEE MAY WORK ON AN RWP  
\*\* COVERED TASK FOR SEVERAL HOURS AND RECEIVE NG MEASUR-  
\*\* ABLE RADIATION EXPOSURE.

\*\* RWP HOURS - TIME SPENT ON A TASK INCLUDING JOB PREPARATION, DRESS-  
\*\* UNDRESS, ETC. RECORD WAS INITIATED IN NOVEMBER, 1979.

\*\* TASK DESCRIPTION - SELF EXPLANATORY

\*\*2. DEPARTMENT CODE ABBREVIATIONS:

\*\* UD - UNIT-2 ADMINISTRATION

\*\* AM - ADMINISTRATION - UNIT 1

\*\* BS - UNIT-2 BUILDING SERVICES

\*\* CH - CHEMISTRY-UNIT 1

\*\* CM - UNIT-2 PLANT OPERATIONS MAINTENANCE - GENERAL

\*\* CN - CONTRACTOR (ALL CRAFTS)

\*\* CR - CORPORATE

\*\* DM - UNIT-2 DECON MAINTENANCE (REPLACED BY RECOVERY PROGRAM-RP)

\*\* EC - ELECTRICAL MAINTENANCE - UNIT 1

\*\* EG - ENGINEERING STAFF-UNIT 1 \*

DATE 062485 PAGE 3

PNO 2  
TMI-2 UNC: DDS - ACTIVITY REPORT - TMI-2 NOTES AND DESCRIPTIONS M 286 D  
\* RWP RWP EXP TRCK PERS DEPT EXPOS RWP  
\* DATE NUMBER NUMBER ACTIVITY ENTRNG CODE REM HOURS TASK DESCRIPTION  
\*\*\*\*\*  
\* EL - UNIT-2 PLANT OPERATIONS ELECTRICAL MAINTENANCE  
\* ES - UNIT-2 ENGINEERING STAFF  
\* HP - UNIT-2 HEALTH PHYSICS (RADIOLOGICAL ENGINEERING)  
\* IC - UNIT-2 PLANT OPERATIONS INSTRUMENT AND CONTROL  
\* MD - UNIT-2 MAINTENANCE ADMINISTRATION  
\* ME - MECHANICAL MAINTENANCE-UNIT 1  
\* MM - UNIT-2 PLANT OPERATIONS MECHANICAL MAINTENANCE  
\* OP - UNIT-2 SITE OPERATIONS  
\* OS - OPERATIONS-UNIT 1  
\* QA - UNIT-2 QUALITY ASSURANCE  
\* RC - RADIATION CONTROL-UNIT 1  
\* RP - UNIT-2 RECOVERY PROGRAM  
\* RW - RAD WASTE - UNIT 1  
\* SE - UNIT 2 SECURITY  
\* UM - UNIT-2 UTILITIES MAINTENANCE  
\* UT - UTILITIES MAINTENANCE - UNIT 1  
\* VI - VISITOR  
..... END REPORT .....

4.0 COMPUTER REPORTS

4.3 TMI-2 RCS and Systems Decontamination -  
Chronological Summary of Activities From  
April 5, 1979 through December 19, 1984

PNO 1 TMT-2 UNC DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 2860

* RWP	RWP	EXP TRCK	ACTIVITY	PERS	DEPT	EXPOS	RWP	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
*790405	022221	E30C001	AFHB SYS & TKS DECON	4	CN	0.055	0.00					RECOMBINER COVERAGE
*790405	022221	E30C001	AFHB SYS & TKS DECON	1	VI	0.025	0.00					RECOMBINER COVERAGE
790409	022156	E30C001	AFHB SYS & TKS DECON	2	EL	0.016	0.00					MOVE CABLE TO RECOMBINER
790409	022143	E30J001	GYS & TKS RX DECON	8	CN	0.060	0.00					TRANSFER RACKS FROM A TO B POOL
*790409	022143	E30J001	GYS & TKS RX DECON	1	MM	0.000	0.00					TRANSFER RACKS FROM A TO B POOL
790410	022128	E30J001	SYS & TKS RX DECON	10	CN	0.167	0.00					TRANSFER RACKS FROM A TO B POOL
*790410	022128	E30J001	SYS & TKS RX DECON	1	OP	0.030	0.00					TRANSFER RACKS FROM A TO B POOL
*790410	022128	E30J001	SYS & TKS RX DECON	3	MM	0.020	0.00					TRANSFER RACKS FROM A TO B POOL
790413	021363	E30C001	AFHB SYS & TKS DECON	3	EL	0.180	0.00					CHECK POWER CABLE FOR RECOMBINER
790615	025748	E30D056	RCBT B&C DECON	4	CN	0.030	0.00					MOVE RECOMB-FUEL POOL TO INTERMED BLDG
800123	080487	E30C001	AFHB SYS & TKS DECON	1	CN	0.020	1.58					INSTALL TENT AROUND RECOMBINER
*800123	080487	E30C001	AFHB SYS & TKS DECON	2	CR	0.040	2.00					INSTALL TENT AROUND RECOMBINER
800124	080502	E30C001	AFHB SYS & TKS DECON	1	CR	0.070	2.08					INSTALL TENT AROUND RECOMBINER
800124	080517	E30C001	AFHB SYS & TKS DECON	1	CN	0.005	1.75					DECON H-2 RECOMBINER PAD
*800124	080517	E30C001	AFHB SYS & TKS DECON	1	CR	0.005	1.33					DECON H-2 RECOMBINER PAD
800125	080546	E30C001	AFHB SYS & TKS DECON	1	CN	0.000	1.00					DECON H-2 RECOMBINER PAD
*800125	080546	E30C001	AFHB SYS & TKS DECON	1	CR	0.005	1.00					DECON H-2 RECOMBINER PAD
800125	080547	E30C001	AFHB SYS & TKS DECON	1	CR	0.000	1.00					DECON SPILL INSIDE RECOMBINER TENT
800128	080621	E30C001	AFHB SYS & TKS DECON	2	CN	0.180	1.75					DECON SPILL INSIDE RECOMBINER TENT
*800128	080621	E30C001	AFHB SYS & TKS DECON	1	CR	0.105	0.08					DECON H-2 RECOMBINER
800324	081801	E30C001	AFHB SYS & TKS DECON	1	CN	0.020	1.10					DECON H-2 RECOMBINER
*800324	081801	E30C001	AFHB SYS & TKS DECON	1	CR	0.018	1.05					DECON H-2 RECOMBINER
*800324	081801	E30C001	AFHB SYS & TKS DECON	1	UM	0.028	0.76					DECON H-2 RECOMBINER
800325	081829	E30C001	AFHB SYS & TKS DECON	1	CN	0.020	1.33					DECON H-2 RECOMBINER
*800325	081829	E30C001	AFHB SYS & TKS DECON	2	CR	0.048	1.92					DECON H-2 RECOMBINER
800327	081881	E30C001	AFHB SYS & TKS DECON	3	CN	0.038	1.95					XFER RECOMB BLOWERS FROM TENT/DECON TENT
*800327	081881	E30C001	AFHB SYS & TKS DECON	1	CR	0.020	0.93					XFER RECOMB BLOWER FROM TENT/DECON TENT
*800327	081881	E30C001	AFHB SYS & TKS DECON	1	UM	0.020	0.93					XFER RECOMB BLOWER FROM TENT/DECON TENT
800414	082291	E30D40A	MAKEUP FILTERS DECON	1	CN	0.010	1.33					STAGE AREA TO PULL FILTERS 2A,2B,5A,5B
*800414	082291	E30D40A	MAKEUP FILTERS DECON	4	CR	0.040	4.33					STAGE AREA TO PULL FILTERS 2A,2B,5A,5B
800415	082301	E30D40A	MAKEUP FILTERS DECON	3	CN	0.055	3.67					REMOVE MAKEUP FILTERS 2A & 5A
*800415	082301	E30D40A	MAKEUP FILTERS DECON	2	CR	0.025	1.50					REMOVE MAKEUP FILTERS 2A & 5A
800415	082302	E30D40A	MAKEUP FILTERS DECON	4	CN	0.075	5.13					MOVE FLTR TRANSPORT SHIELD TO SHLD CASK
*800415	082302	E30D40A	MAKEUP FILTERS DECON	2	CR	0.010	1.67					MOVE FLTR TRANSPORT SHIELD TO SHLD CASK
*800415	082302	E30D40A	MAKEUP FILTERS DECON	1	UM	0.000	1.00					MOVE FLTR TRANSPORT SHIELD TO SHLD CASK
800501	082716	E30D40A	MAKEUP FILTERS DECON	5	CN	0.040	4.92					ASSESS SOLIDS ON MUF-5A FILTER HOUSING
*800501	082716	E30D40A	MAKEUP FILTERS DECON	2	CR	0.020	2.00					ASSESS SOLIDS ON MUF-5A FILTER HOUSING
800514	083020	E30C001	AFHB SYS & TKS DECON	1	CN	0.005	0.57					STAGE FOR FLUSH OF RECOMBINER FILL SYS
800516	083083	E30C001	AFHB SYS & TKS DECON	4	CN	0.015	10.00					FLUSH RECOMBINER/CHANGE FILTERS
*800516	083083	E30C001	AFHB SYS & TKS DECON	3	CR	0.010	9.00					FLUSH RECOMBINER/CHANGE FILTERS
800520	083137	E30C001	AFHB SYS & TKS DECON	2	CN	0.040	0.00					DRAIN & REFILL RECOMBINER
800522	083206	E30C001	AFHB SYS & TKS DECON	2	CN	0.020	5.67					FLUSH RECOMBINER TO DRAIN
800528	083282	E30C001	AFHB SYS & TKS DECON	1	CN	0.000	3.25					DECON RECOMBINER INTERNALS & FLUSH
800530	083358	E30C001	AFHB SYS & TKS DECON	2	CN	0.005	2.00					FLUSH RECOMBINER/CHANGE FILTER
800626	083903	E30C001	AFHB SYS & TKS DECON	1	CN	0.005	1.33					DECON RECOMBINER TENT
*800626	083903	E30C001	AFHB SYS & TKS DECON	1	CR	0.000	1.33					DECON RECOMBINER TENT
800703	084022	E30C001	AFHB SYS & TKS DECON	1	CN	0.005	5.75					DECON RECOMBINER TENT
*800703	084022	E30C001	AFHB SYS & TKS DECON	2	CR	0.010	5.67					DECON RECOMBINER TENT
800726	084321	E30C001	AFHB SYS & TKS DECON	1	CN	0.000	0.42					CHG FLTRS/DECON HOT SPOTS IN RECOMB TENT
*800726	084321	E30C001	AFHB SYS & TKS DECON	1	CR	0.000	0.42					CHG FLTRS/DECON HOT SPOTS IN RECOMB TENT

PNO	TMI-2	UNC	DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D	PERS	DEPT	EXPOS	RWP	
*	RWP	EXP TRCK.						
*	DATE	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
	800728	084326	E30C001 AFHB SYS & TKS DECON	3 CR	0.002	4.68		FLUSH RECOMBINER COILS
*	800728	084325	E30C001 AFHB SYS & TKS DECON	1 EL	0.005	3.17		FLUSH RECOMBINER COILS
800728	084350	E30C001 AFHB SYS & TKS DECON	3 CN	0.000	4.33		DECON RECOMBINER TENT/BAG JOINTS	
800828	089308	E30C001 AFHB SYS & TKS DECON	3 CN	0.000	16.25		FLUSH RECOMBINER	
*	800828	089308	E30C001 AFHB SYS & TKS DECON	6 CR	0.015	23.17		FLUSH RECOMBINER
800904	089335	E30C001 AFHB SYS & TKS DECON	1 CN	0.000	2.50		FLUSH RECOMBINER	
*	800904	089335	E30C001 AFHB SYS & TKS DECON	1 CR	0.000	2.50		FLUSH RECOMBINER
800909	084933	E30D40A MAKEUP FILTERS DECON	3 CN	0.015	1.83		DRY RUN TRAINING FOR FILTER CHANGE	
800910	084951	E30C001 AFHB SYS & TKS DECON	4 CN	0.015	11.66		ADD WATER TO RECOMBINER & FLUSH	
*	800910	084951	E30C001 AFHB SYS & TKS DECON	6 CR	0.002	14.17		ADD WATER TO RECOMBINER & FLUSH
800910	084944	E30D40A MAKEUP FILTERS DECON	9 CN	0.093	10.26		TRAINING FOR MUF CHANGE/STAGE FOR CHANGE	
*	800910	084944	E30D40A MAKEUP FILTERS DECON	1 EL	0.005	1.33		TRAINING FOR MUF CHANGE/STAGE FOR CHANGE
800910	084944	E30D40A MAKEUP FILTERS DECON	1 HP	0.008	1.08		TRAINING FOR MUF CHANGE/STAGE FOR CHANGE	
*	800910	084944	E30D40A MAKEUP FILTERS DECON	3 CR	0.030	3.50		TRAINING FOR MUF CHANGE/STAGE FOR CHANGE
800911	084954	E30D40A MAKEUP FILTERS DECON	3 CN	0.085	3.17		REMOVE MU FILTERS 2A, 2B, 5B	
*	800911	084954	E30D40A MAKEUP FILTERS DECON	3 CR	0.080	3.17		REMOVE MU FILTERS 2A, 2B, 5B
800911	084954	E30D40A MAKEUP FILTERS DECON	1 HP	0.010	1.08		REMOVE MU FILTERS 2A, 2B, 5B	
800912	084971	E30D40A MAKEUP FILTERS DECON	3 CN	0.025	2.58		REMOVE MU FILTERS 2A, 2B, 5B	
*	800912	084971	E30D40A MAKEUP FILTERS DECON	3 CR	0.030	2.17		REMOVE MU FILTERS 2A, 2B, 5B
800912	084971	E30D40A MAKEUP FILTERS DECON	1 HP	0.020	0.92		REMOVE MU FILTERS 2A, 2B, 5B	
801010	085263	E30D40A MAKEUP FILTERS DECON	5 CN	0.083	7.50		HYDROTEST MDH FLTR/INSTL TUBING VALVES	
*	801010	085263	E30D40A MAKEUP FILTERS DECON	1 CR	0.010	1.17		HYDROTEST MDH FLTR/INSTL TUBING VALVES
801021	085366	E30D40A MAKEUP FILTERS DECON	2 CN	0.020	1.67		HYDRO TEST FILTER CASK SECT. OF MDH SYS.	
801030	085467	E30C001 AFHB SYS & TKS DECON	3 CN	0.000	6.70		STAND RECOMBINER UPRIGHT	
801031	085479	E30C001 AFHB SYS & TKS DECON	2 CR	0.000	2.00		DRAIN RECOMBINEP	
801106	085519	E30C001 AFHB SYS & TKS DECON	2 CR	0.020	4.00		DECON RECOMBINER & GENERAL AREA	
801129	085715	E30C001 AFHB SYS & TKS DECON	1 CN	0.003	1.58		REPLACE FILTER WDG-F-1	
*	801129	085715	E30C001 AFHB SYS & TKS DECON	1 OP	0.000	0.67		REPLACE FILTER WDG-F-1
801129	085715	E30C001 AFHB SYS & TKS DECON	1 MM	0.005	1.33		REPLACE FILTER WDG-F-1	
*	801129	085715	E30C001 AFHB SYS & TKS DECON	2 UM	0.015	2.67		REPLACE FILTER WDG-F-1
801204	085768	E30J001 SYS & TKS RX DECON	7 CN	0.113	34.00		MOVE RECOMBINER TO RECEIVING DOCK	
801205	085776	E30J001 SYS & TKS RX DECON	4 CN	0.013	24.08		MOVE RECOMBINER TO RECEIVING DOCK	
801217	085939	E30A001 RCS DECONTAMINATION	2 CN	0.010	2.33		RCS SAMPLE/RESIN COL TEST WITH ZEOLITE	
*	801217	085939	E30A001 RCS DECONTAMINATION	1 CR	0.005	1.17		RCS SAMPLE/RESIN COL TEST WITH ZEOLITE
801218	085948	E30A001 RCS DECONTAMINATION	1 CN	0.005	0.50		RESIN COLUMN TEST WITH RCS & ZEOLITE	
*	801218	085948	E30A001 RCS DECONTAMINATION	1 CR	0.000	0.50		RESIN COLUMN TEST WITH RCS & ZEOLITE
801219	085960	E30A001 RCS DECONTAMINATION	1 CN	0.005	0.58		RESIN COLUMN TEST WITH RCS & ZEOLITE	
*	801219	085960	E30A001 RCS DECONTAMINATION	1 CR	0.000	0.58		RESIN COLUMN TEST WITH RCS & ZEOLITE
801113	000093	E30D40A MAKEUP FILTERS DECON	2 CN	0.007	2.08		DECON FTS/MOVE FTS TO MODEL ROOM	
*	801113	000093	E30D40A MAKEUP FILTERS DECON	1 CR	0.010	2.00		DECON FTS/MOVE FTS TO MODEL ROOM
801113	000093	E30D40A MAKEUP FILTERS DECON	1 EL	0.010	2.00		DECON FTS/MOVE FTS TO MODEL ROOM	
810223	000526	E30D056 RCBT B&C DECON	2 OP	0.175	1.00		VALVE LINEUP ON 'B' BLEED TANK	
*	810223	000526	E30D056 RCBT B&C DECON	1 HP	0.060	0.50		VALVE LINEUP ON 'B' BLEED TANK
810225	000558	E30D40A MAKEUP FILTERS DECON	2 CN	0.015	3.17		MOCK RUN-removal of MU FILTERS 2A, 2B, 5B	
*	810225	000558	E30D40A MAKEUP FILTERS DECON	2 CR	0.008	2.33		MOCK RUN-removal of MU FILTERS 2A, 2B, 5B
810225	000558	E30D40A MAKEUP FILTERS DECON	12 MM	0.120	17.67		MOCK RUN-removal of MU FILTERS 2A, 2B, 5B	
810228	000577	E30D40A MAKEUP FILTERS DECON	1 CN	0.025	4.32		REMOVE & PKG MU FILTERS 2A, 2B, & 5B	
*	810228	000577	E30D40A MAKEUP FILTERS DECON	1 CR	0.020	4.02		REMOVE & PKG MU FILTERS 2A, 2B, & 5B
810228	000577	E30D40A MAKEUP FILTERS DECON	1 HP	0.015	4.27		REMOVE & PKG MU FILTERS 2A, 2B, & 5B	
*	810228	000577	E30D40A MAKEUP FILTERS DECON	6 MM	0.152	23.29		REMOVE & PKG MU FILTERS 2A, 2B, & 5B

PNO	3	UNC: DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D	PERS	DEPT	EXPOS	RWP		TASK DESCRIPTION
* RWP	.RWP	.EXP TRCK.						
* DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS	
810304	000621	E30D40A	MAKEUP FILTERS DECON	2	CN	0.020	4.00	OBTAIN SAMPLES/GEN CLEANUP/PHOTOGRAPHS
*810304	000521	E30D40A	MAKEUP FILTERS DECON	1	CR	0.017	2.00	OBTAIN SAMPLES/GEN CLEANUP/PHOTOGRAPHS
810309	000646	E30D40A	MAKEUP FILTERS DECON	2	CN	0.015	3.00	WET VAC AND GENERAL DECON
810320	000726	E30D40A	MAKEUP FILTERS DECON	1	CN	0.000	0.33	PREJOB SITING & PHOTOGRAPHS OF MU-F-AA/B
*810320	000726	E30D40A	MAKEUP FILTERS DECON	1	CR	0.002	0.33	PREJOB SITING & PHOTOGRAPHS OF MU-F-AA/B
810601	001171	E30D40A	MAKEUP FILTERS DECON	2	CN	0.017	3.92	STAGE AREA FOR FILTER REMOVAL
*810601	001171	E30D40A	MAKEUP FILTERS DECON	2	CR	0.010	3.75	STAGE AREA FOR FILTER REMOVAL
*810601	001171	E30D40A	MAKEUP FILTERS DECON	1	AD	0.010	1.75	STAGE AREA FOR FILTER REMOVAL
*810601	001171	E30D40A	MAKEUP FILTERS DECON	2	UM	0.005	3.75	STAGE AREA FOR FILTER REMOVAL
810814	001705	E30D056	RCBT B&C DECON	6	MM	0.105	7.42	INSTALL ADAPTERS-WDL V-153A, 153B, 18A
*810814	001705	E30D056	RCBT B&C DECON	1	CN	0.010	1.25	INSTALL ADAPTERS-WDL V-153A, 153B, 18A
810817	001728	E30D057	RCBT A DECON	3	CN	0.025	4.17	CONNECT HOSES/PUMP & FLUSH RCBT 'A'
*810817	001728	E30D057	RCBT A DECON	12	OP	0.134	29.75	CONNECT HOSES/PUMP & FLUSH RCBT 'A'
810818	001732	E30D056	RCBT B&C DECON	10	CN	0.190	19.90	GAMMA SPEC SURVEY OF TANK SLUDGE
*810818	001732	E30D056	RCBT B&C DECON	1	CR	0.025	2.75	GAMMA SPEC SURVEY OF TANK SLUDGE
*810818	001732	E30D056	RCBT B&C DECON	1	QA	0.000	0.33	GAMMA SPEC SURVEY OF TANK SLUDGE
810818	001734	E30D056	RCBT B&C DECON	1	CN	0.045	1.42	DRAIN SIGHT GLASS TO REDUCE HOT SPOT
*810818	001734	E30D056	RCBT B&C DECON	1	OP	0.045	2.67	DRAIN SIGHT GLASS TO REDUCE HOT SPOT
810821	001766	E30D056	RCBT B&C DECON	2	CN	0.025	2.83	DRAIN LOWER LEVEL SIGHT GLASS
*810821	001766	E30D056	RCBT B&C DECON	1	OP	0.010	2.00	DRAIN LOWER LEVEL SIGHT GLASS
810822	001772	E30D056	RCBT B&C DECON	1	CN	0.005	1.00	RMVE ADPTR FLNGE/CONN LNS-WDL-V-18A,B,C
*810822	001772	E30D056	RCBT B&C DECON	1	OP	0.005	1.08	RMVE ADPTR FLNGE/CONN LNS-WDL-V-18A,B,C
*810822	001772	E30D056	RCBT B&C DECON	2	MM	0.040	2.00	RMVE ADPTR FLNGE/CONN LNS-WDL-V-18A,B,C
810924	002086	E30D057	RCBT A DECON	1	ME	0.000	0.40	DISCON TEMP SAMP SYS AT WDL-18A,B,C
*810924	002086	E30D057	RCBT A DECON	3	MM	0.015	3.73	DISCON TEMP SAMP SYS AT WDL-18A,B,C
810930	002093	E30D057	RCBT A DECON	2	CN	0.013	3.67	FLUSH RCBT 'A'
*810930	002093	E30D057	RCBT A DECON	5	OP	0.042	22.58	FLUSH RCBT 'A'
810930	002096	E30D057	RCBT A DECON	1	CN	0.035	1.00	REMOVE TK MANWAY COVER/GASKET & REPLACE
*810930	002096	E30D057	RCBT A DECON	1	OP	0.020	2.00	REMOVE TK MANWAY COVER/GASKET & REPLACE
*810930	002096	E30D057	RCBT A DECON	1	HP	0.030	3.00	REMOVE TK MANWAY COVER/GASKET & REPLACE
*810930	002096	E30D057	RCBT A DECON	1	ME	0.060	1.00	REMOVE TK MANWAY COVER/GASKET & REPLACE
*810930	002096	E30D057	RCBT A DECON	3	MM	0.100	6.00	REMOVE TK MANWAY COVER/GASKET & REPLACE
811001	002102	E30D157	RCBT A DECON	2	CN	0.070	2.07	SAMPLE & SURVEY TANK INTERNALS
*811001	002102	E30D057	RCBT A DECON	1	CR	0.020	0.87	SAMPLE & SURVEY TANK INTERNALS
*811001	002102	E30D057	RCBT A DECON	1	MM	0.040	1.12	SAMPLE & SURVEY TANK INTERNALS
811002	002106	E30D057	RCBT A DECON	3	CN	0.090	7.78	VACUUM & FLUSH RCBT 'A'
*811002	002106	E30D057	RCBT A DECON	4	CR	0.095	11.37	VACUUM & FLUSH RCBT 'A'
*811002	002106	E30D057	RCBT A DECON	1	ES	0.060	3.35	VACUUM & FLUSH RCBT 'A'
*811002	002106	E30D057	RCBT A DECON	2	MM	0.070	5.68	VACUUM & FLUSH RCBT 'A'
*811002	002106	E30D057	RCBT A DECON	2	UM	0.055	5.68	VACUUM & FLUSH RCBT 'A'
*811002	002106	E30D057	RCBT A DECON	1	OP	0.010	2.33	VACUUM & FLUSH RCBT 'A'
*811002	002106	E30D057	RCBT A DECON	1	HP	0.040	2.33	VACUUM & FLUSH RCBT 'A'
*811007	002137	E30D057	RCBT A DECON	6	CN	0.105	12.67	SPARGE & FLUSH RCBT 'A'
*811007	002137	E30D057	RCBT A DECON	11	CR	0.261	24.67	SPARGE & FLUSH RCBT 'A'
*811007	002137	E30D057	RCBT A DECON	6	MM	0.192	15.83	SPARGE & FLUSH RCBT 'A'
*811007	002137	E30D057	RCBT A DECON	6	UM	0.037	15.00	SPARGE & FLUSH RCBT 'A'
*811007	002137	E30D057	RCBT A DECON	4	OP	0.028	8.08	SPARGE & FLUSH RCBT 'A'
*811007	002137	E30D057	RCBT A DECON	4	HP	0.080	8.58	SPARGE & FLUSH RCBT 'A'
811010	002153	E30D057	RCBT A DECON	1	CN	0.020	1.50	REPLACE MANWAY COVER & GASKET
*811010	002153	E30D057	RCBT A DECON	1	OP	0.020	2.50	REPLACE MANWAY COVER & GASKET

PNO	4	UNC:	DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D	PERS	DEPT	EXPOS	RWP	ACTIVITY	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
*811010	002153	E30D057	RCBT A DECON	3 MM		0.075	5.25						REPLACE MANWAY COVER & GASKET
*811019	002200	E30D057	RCBT A DECON	1 CN		0.010	2.50						GROSS FLUSH INSIDE OF TK/DECON & DESTAGE
*811019	002200	E30D057	RCBT A DECON	2 CR		0.010	4.75						GROSS FLUSH INSIDE OF TK/DECON & DESTAGE
*811019	002200	E30D057	RCBT A DECON	1 HP		0.010	2.50						GROSS FLUSH INSIDE OF TK/DECON & DESTAGE
*811019	002200	E30D057	RCBT A DECON	2 UM		0.005	4.75						GROSS FLUSH INSIDE OF TK/DECON & DESTAGE
811019	002210	E30D057	RCBT A DECON	2 CN		0.005	1.33						SAMPLE RCBT 'A' AT SANDPIPER PUMP
*811019	002210	E30D057	RCBT A DECON	2 DP		0.000	2.08						SAMPLE RCBT 'A' AT SANDPIPER PUMP
820127	002923	E30E33A	PWST DECON	6 UM		0.010	20.16						REMOVE PLASTIC & SCAFFOLD TENT AT PWST
*820127	002923	E30E33A	PWST DECON	2 HP		0.010	10.00						REMOVE PLASTIC & SCAFFOLD TENT AT PWST
*820127	002923	E30E33A	PWST DECON	1 RW		0.008	3.67						REMOVE PLASTIC & SCAFFOLD TENT AT PWST
820210	003007	E30D40A	MAKEUP FILTERS DECON	1 MM		0.010	0.75						WEIGH DRUM CONTAINING MU FILTER 2B
*820210	003007	E30D40A	MAKEUP FILTERS DECON	2 UM		0.005	1.50						WEIGH DRUM CONTAINING MU FILTER 2B
*820210	003007	E30D40A	MAKEUP FILTERS DECON	1 HP		0.008	0.83						WEIGH DRUM CONTAINING MU FILTER 2B
820222	003096	E30D40A	MAKEUP FILTERS DECON	1 DM		0.005	1.08						CHK FOR HYDROGEN/SECURE LEAD LINER LID
*820222	003096	E30D40A	MAKEUP FILTERS DECON	1 AD		0.005	1.00						CHK FOR HYDROGEN/SECURE LEAD LINER LID
*820222	003096	E30D40A	MAKEUP FILTERS DECON	1 CR		0.010	1.33						CHK FOR HYDROGEN/SECURE LEAD LINER LID
*820222	003096	E30D40A	MAKEUP FILTERS DECON	1 UM		0.010	1.08						CHK FOR HYDROGEN/SECURE LEAD LINER LID
*820222	003096	E30D40A	MAKEUP FILTERS DECON	1 HP		0.005	1.00						CHK FOR HYDROGEN/SECURE LEAD LINER LID
820226	003399	E30D056	RCBT B&C DECON	1 CM		0.005	1.57						SAMPLE RC BLEED TANK 'C'
*820226	003399	E30D056	RCBT B&C DECON	1 CH		0.000	1.83						SAMPLE RC BLEED TANK 'C'
820317	003313	E30D40A	MAKEUP FILTERS DECON	3 HP		0.015	4.50						RMVE 2B,5A&5B PLUGS/STAGE FOR FLTR PULL
*820317	003313	E30D40A	MAKEUP FILTERS DECON	7 UM		0.020	8.75						RMVE 2B,5A&5B PLUGS/STAGE FOR FLTR PULL
*820317	003313	E30D40A	MAKEUP FILTERS DECON	1 OP		0.000	1.00						RMVE 2B,5A&5B PLUGS/STAGE FOR FLTR PULL
*820317	003313	E30D40A	MAKEUP FILTERS DECON	2 CR		0.000	2.83						RMVE 2B,5A&5B PLUGS/STAGE FOR FLTR PULL
*820317	003313	E30D40A	MAKEUP FILTERS DECON	1 CN		0.000	1.00						RMVE 2B,5A&5B PLUGS/STAGE FOR FLTR PULL
820320	003331	E30D40A	MAKEUP FILTERS DECON	3 CN		0.023	9.00						OBTAINT SPEC MEASUREMENTS FROM MU FILTERS
*820320	003331	E30D40A	MAKEUP FILTERS DECON	1 CR		0.008	3.17						OBTAINT SPEC MEASUREMENTS FROM MU FILTERS
*820320	003331	E30D40A	MAKEUP FILTERS DECON	1 CH		0.007	1.00						OBTAINT SPEC MEASUREMENTS FROM MU FILTERS
820322	003332	E30D40A	MAKEUP FILTERS DECON	1 EG		0.003	0.42						PULL 4A & 4B FILTERS/VACUUM HOUSINGS
*830322	003332	E30D40A	MAKEUP FILTERS DECON	5 HP		0.185	15.50						PULL 4A & 4B FILTERS/VACUUM HOUSINGS
*830322	003332	E30D40A	MAKEUP FILTERS DECON	12 UM		0.372	32.66						PULL 4A & 4B FILTERS/VACUUM HOUSINGS
*830322	003332	E30D40A	MAKEUP FILTERS DECON	2 CR		0.095	6.00						PULL 4A & 4B FILTERS/VACUUM HOUSINGS
*830322	003332	E30D40A	MAKEUP FILTERS DECON	4 CN		0.090	12.17						PULL 4A & 4B FILTERS/VACUUM HOUSINGS
820322	003352	E30D40A	MAKEUP FILTERS DECON	2 OP		0.229	2.25						ISOLATE MU FILTER 4A
*820322	003352	E30D40A	MAKEUP FILTERS DECON	1 HP		0.000	1.08						ISOLATE MU FILTER 4A
*820322	003352	E30D40A	MAKEUP FILTERS DECON	2 CN		0.220	1.92						ISOLATE MU FILTER 4A
820323	003362	E30D057	RCBT A DECON	2 CN		0.020	5.25						FLUSH & SAMPLE RCBT 'A'
*820323	003362	E30D057	RCBT A DECON	1 CH		0.005	2.33						FLUSH & SAMPLE RCBT 'A'
*820323	003362	E30D057	RCBT A DECON	3 OP		0.043	9.33						FLUSH & SAMPLE RCBT 'A'
*820323	003362	E30D057	RCBT A DECON	1 HP		0.010	2.75						FLUSH & SAMPLE RCBT 'A'
820324	003364	E30D40A	MAKEUP FILTERS DECON	5 UM		0.065	8.34						PULL MU FILTERS 2A & 5B
*820324	003364	E30D40A	MAKEUP FILTERS DECON	1 CN		0.010	2.00						PULL MU FILTERS 2A & 5B
*820324	003364	E30D40A	MAKEUP FILTERS DECON	1 CR		0.020	1.58						PULL MU FILTERS 2A & 5B
820324	003364	E30D40A	MAKEUP FILTERS DECON	1 HP		0.010	2.00						PULL MU FILTERS 2A & 5B
*820324	003384	E30D40A	MAKEUP FILTERS DECON	8 UM		0.455	17.91						VAC 2A,2B,5A,5B MUF HOUSINGS AND FLOOR
*820324	003384	E30D40A	MAKEUP FILTERS DECON	4 CR		0.155	9.67						VAC 2A,2B,5A,5B MUF HOUSINGS AND FLOOR
*820324	003384	E30D40A	MAKEUP FILTERS DECON	1 CN		0.050	3.00						VAC 2A,2B,5A,5B MUF HOUSINGS AND FLOOR
*820324	003384	E30D40A	MAKEUP FILTERS DECON	2 HP		0.100	5.17						VAC 2A,2B,5A,5B MUF HOUSINGS AND FLOOR
*820328	003405	E30D057	RCBT A DECON	1 CN		0.030	3.67						RECIRC RCBT 'A'/SAMP & DISCONNECT HOSES
*820328	003405	E30D057	RCBT A DECON	1 OP		0.022	4.08						RECIRC RCBT 'A'/SAMP & DISCONNECT HOSES

PNO	5	UNC:	DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D	PERS	DEPT	EXPOS	RWP		TASK DESCRIPTION		
* RWP	.RWP	.EXP	TRCK	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS	
820329	003409	E30D056	RCBT B&C DECON	1	CN	0.010	3.33		SAMPLE & ANALYZE RCS & RCBT 'C'		
*820329	003409	E30D056	RCBT B&C DECON	1	CH	0.005	3.33		SAMPLE & ANALYZE RCS & RCBT 'C'		
820331	003453	E30D056	RCBT B&C DECON	1	CN	0.005	1.33		SAMPLE RCBT 'C'		
*820331	003453	E30D056	RCBT B&C DECON	1	CH	0.000	1.17		SAMPLE RCBT 'C'		
*820331	003453	E30D056	RCBT B&C DECON	1	HP	0.005	1.33		SAMPLE RCBT 'C'		
820331	003453	E30D057	RCBT A DECON	1	CN	0.065	3.42		REMOVE DRUMS FROM RCBT 'A' / PUMP TO CWT		
*820331	003454	E30D057	RCBT A DECON	4	CR	0.110	10.00		REMOVE DRUMS FROM RCBT 'A' / PUMP TO CWT		
*820331	003454	E30D057	RCBT A DECON	1	MM	0.020	1.00		REMOVE DRUMS FROM RCBT 'A' / PUMP TO CWT		
*820331	003454	E30D057	RCBT A DECON	2	UM	0.055	5.50		REMOVE DRUMS FROM RCBT 'A' / PUMP TO CWT		
*820331	003454	E30D057	RCBT A DECON	1	HP	0.025	2.67		REMOVE DRUMS FROM RCBT 'A' / PUMP TO CWT		
820408	003514	E30A001	RCS DECONTAMINATION	2	CN	0.000	2.00		REMOVE RCS CNTRL PANEL SUPPORTS & MODIFY		
820412	003530	E30A001	RCS DECONTAMINATION	7	CN	0.036	11.00		PULL CABLE/RUN CONDUIT-RCF V-4 & V-9		
820412	003531	E30A001	RCS DECONTAMINATION	11	CN	0.008	17.75		PULL CABLE/RUN CONDUIT-301 A PANEL		
820413	003548	E30A001	RCS DECONTAMINATION	13	CN	0.264	44.22		INSTL FLANGE&SPECTACLE BLIND IN 2'WDL		
*820413	003548	E30A001	RCS DECONTAMINATION	2	HP	0.037	8.08		INSTL FLANGE&SPECTACLE BLIND IN 2'WDL		
820415	003586	E30A001	RCS DECONTAMINATION	2	IC	0.003	1.67		RUN COAXIAL CABLE FOR SAM HOOKUP		
*820415	003586	E30A001	RCS DECONTAMINATION	1	CN	0.005	2.67		RUN COAXIAL CABLE FOR SAM HOOKUP		
820419	003603	E30A001	RCS DECONTAMINATION	1	CH	0.010	2.50		PULL CABLE/RUN CONDUIT-RCF V-4 & V-9		
*820419	003603	E30A001	RCS DECONTAMINATION	6	CN	0.053	13.95		PULL CABLE/RUN CONDUIT-RCF V-4 & V-9		
820427	003687	E30A001	RCS DECONTAMINATION	11	CN	0.063	21.75		INSTL TVLVES/RUN TUBES TO A62-AN,A64-AR		
*820427	003687	E30A001	RCS DECONTAMINATION	3	HP	0.005	4.42		INSTL T VLVES/RUN TUBES TO A62-AN,A64-AN		
820427	003688	E30A001	RCS DECONTAMINATION	11	CN	0.060	17.15		INSTALL AIR LINES/HOOK UP SANDPIPER PUMP		
*820427	003688	E30A001	RCS DECONTAMINATION	2	OP	0.005	3.08		INSTALL AIR LINES/HOOK UP SANDPIPER PUMP		
820428	003706	E30A001	RCS DECONTAMINATION	1	HP	0.010	3.00		INSTALL AIR LINES/HOOK UP SANDPIPER PUMP		
*820428	003706	E30A001	RCS DECONTAMINATION	2	CN	0.020	6.75		INSTALL TEMP N-2 SYSTEM IN TEST TK AREA		
*820428	003706	E30A001	RCS DECONTAMINATION	2	CR	0.005	2.67		INSTALL TEMP N-2 SYSTEM IN TEST TK AREA		
*820428	003706	E30A001	RCS DECONTAMINATION	11	MM	0.115	21.33		INSTALL TEMP N-2 SYSTEM IN TEST TK AREA		
820428	003709	E30A001	RCS DECONTAMINATION	1	OP	0.000	0.42		INSTALL TEMP N-2 SYSTEM IN TEST TK AREA		
*820428	003709	E30A001	RCS DECONTAMINATION	7	CN	0.148	14.75		INSTALL TEE IN SAMPLE LINE SN18		
820428	003709	E30C001	Afhb sys & TKS DECON	3	HP	0.042	4.73		INSTALL TEE IN SAMPLE LINE SN18		
*820428	003708	E30C001	Afhb sys & TKS DECON	1	CN	0.015	2.67		GAMMA SPEC ANALYSIS OF MU TANK & PIPING		
*820428	003708	E30C001	Afhb sys & TKS DECON	1	CR	0.020	2.67		GAMMA SPEC ANALYSIS OF MU TANK & PIPING		
820504	003762	E30A001	RCS DECONTAMINATION	20	CN	0.349	55.71		HYDROTEST RCS PIPE/REPAIR LEAKS		
*820504	003762	E30A001	RCS DECONTAMINATION	2	CM	0.000	1.50		HYDROTEST RCS PIPE/REPAIR LEAKS		
*820504	003762	E30A001	RCS DECONTAMINATION	3	ES	0.035	6.92		HYDROTEST RCS PIPE/REPAIR LEAKS		
*820504	003762	E30A001	RCS DECONTAMINATION	1	HP	0.010	1.33		HYDROTEST RCS PIPE/REPAIR LEAKS		
*820504	003762	E30A001	RCS DECONTAMINATION	5	QA	0.058	10.00		HYDROTEST RCS PIPE/REPAIR LEAKS		
*820504	003762	E30A001	RCS DECONTAMINATION	1	CR	0.005	1.67		HYDROTEST RCS PIPE/REPAIR LEAKS		
820505	003786	E30A001	RCS DECONTAMINATION	3	CN	0.035	3.67		ADJUST LIMIT SWITCHES-EVAP COND TK RM		
*820505	003786	E30A001	RCS DECONTAMINATION	1	QA	0.010	0.75		ADJUST LIMIT SWITCHES-EVAP COND TK RM		
820512	003831	E30A001	RCS DECONTAMINATION	14	CN	0.300	28.42		INSTALL HANGERS/ANCHOR		
*820512	003831	E30A001	RCS DECONTAMINATION	1	HP	0.035	2.17		INSTALL HANGERS/ANCHOR		
*820512	003831	E30A001	RCS DECONTAMINATION	1	OS	0.020	1.08		INSTALL HANGERS/ANCHOR		
820512	003832	E30A001	RCS DECONTAMINATION	1	CN	0.075	1.33		REMOVE HYDRO PUMP & HOSES/GEN CLEANUP		
*820513	003838	E30A001	RCS DECONTAMINATION	1	OP	0.010	1.50		VALVE LINEUP FOR RCS PROCESSING		
*820513	003838	E30A001	RCS DECONTAMINATION	1	HP	0.010	1.50		VALVE LINEUP FOR RCS PROCESSING		
820513	003852	E30A001	RCS DECONTAMINATION	1	CN	0.005	1.83		VERIFY RCS PROCESSING FLOW		
*820513	003852	E30A001	RCS DECONTAMINATION	2	OP	0.020	3.42		VERIFY RCS PROCESSING FLOW		
*820513	003852	E30A001	RCS DECONTAMINATION	1	ES	0.010	1.67		VERIFY RCS PROCESSING FLOW		
820519	003898	E30C001	Afhb sys & TKS DECON	2	CN	0.075	4.50		GAMMA SCAN OF SEAL RETURN COOLER & MUF-3		

PNO 6  
 TMI-2 UNC: DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D  
 \* RWP RWP EXP TRCK. PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS : TASK DESCRIPTION

*820519 003898	E30C001	AFHB SYS & TKS DECON	1 CR	0.040	2.17	GAMMA SCAN OF SEAL RETURN COOLER & MUF-3
820706 004220	E30C001	AFHB SYS & TKS DECON	1 UM	0.000	1.67	DECON FLOOR & WALL
*820706 004220	E30C001	AFHB SYS & TKS DECON	1 HP	0.000	1.33	DECON FLOOR & WALL
820707 004224	E30E33A	PWST DECON	7 DM	0.005	19.58	REMOVE CONTAMINATED SOIL
*820707 004224	E30E33A	PWST DECON	3 HP	0.005	11.00	REMOVE CONTAMINATED SOIL
820909 004687	E30C001	AFHB SYS & TKS DECON	1 CN	0.030	2.17	GAMMA SCAN OF BLOCK ORIFICE IN MUV ROOM
*820909 004687	E30C001	AFHB SYS & TKS DECON	1 HP	0.015	2.17	GAMMA SCAN OF BLOCK ORIFICE IN MUV ROOM
*820909 004687	E30C001	AFHB SYS & TKS DECON	1 CR	0.018	2.25	GAMMA SCAN OF BLOCK ORIFICE IN MUV ROOM
820913 004693	E30C001	AFHB SYS & TKS DECON	5 UM	0.020	8.75	INSTALL RAMP IN CORRIDOR TO MUV ROOM
*820913 004693	E30C001	AFHB SYS & TKS DECON	1 HP	0.000	2.33	INSTALL RAMP IN CORRIDOR TO MUV ROOM
821202 005222	E30H001	OTSG B DECON	3 CN	0.001	17.08	FLUSH OTSG LINES-M-20 AREA
821202 005222	E30H001	OTSG B DECON	7 CN	0.080	44.77	TIE-IN OTSG NEW PIPE TO OLD PIPE
821217 005355	E30D057	RCBT A DECON	5 CN	0.045	8.37	REMOVE EQUIP FROM RCBT 'A' ROOM
*821217 005355	E30D057	RCBT A DECON	1 HP	0.010	1.10	REMOVE EQUIP FROM RCBT 'A' ROOM
830105 005486	E30H001	OTSG B DECON	2 OP	0.000	2.33	MOVE CONTAM MATL-SOS AREA TO TURB BLDG
830105 005487	E30H001	OTSG B DECON	2 OP	0.000	0.97	MOVE SANDPIPER TO TURBINE BLDG
830107 005504	E30H001	OTSG B DECON	1 CM	0.000	1.20	PUMP OTSG A MAIN STEAM LINES TO CDT SUMP
*830107 005504	E30H001	OTSG B DECON	3 OP	0.010	14.47	PUMP OTSG A MAIN STEAM LINES TO CDT SUMP
*830107 005504	E30H001	OTSG B DECON	1 MM	0.000	0.85	PUMP OTSG A MAIN STEAM LINES TO CDT SUMP
830110 005530	E30H001	OTSG B DECON	4 OP	0.000	17.81	PUMP OTSG 'A' STEAM & FEED LINES TO CDT
830112 005530	E30H001	OTSG B DECON	1 RP	0.000	8.12	PUMP OTSG 'A' STEAM & FEED LINES TO CDT
830112 005548	E30H001	OTSG B DECON	13 OP	0.004	67.03	SET UP & OPERATE OTSG CLEANUP SYSTEM
*830112 005548	E30H001	OTSG B DECON	3 MM	0.002	11.45	SET UP & OPERATE OTSG CLEANUP SYSTEM
*830112 005548	E30H001	OTSG B DECON	2 HP	0.000	7.65	SET UP & OPERATE OTSG CLEANUP SYSTEM
*830112 005548	E30H001	OTSG B DECON	2 CM	0.000	4.57	SET UP & OPERATE OTSG CLEANUP SYSTEM
*830112 005548	E30H001	OTSG B DECON	1 RP	0.000	2.00	SET UP & OPERATE OTSG CLEANUP SYSTEM
830119 005619	E30H001	OTSG B DECON	3 OP	0.000	22.85	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830119 005619	E30H001	OTSG B DECON	1 MM	0.000	5.13	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830119 005619	E30H001	OTSG B DECON	1 HP	0.005	6.57	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830119 005619	E30H001	OTSG B DECON	2 CM	0.000	1.22	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
830120 005621	E30H001	OTSG B DECON	2 CN	0.215	1.87	OPERATIONAL CHECK OF OTSG 'B' DRAIN VLVS
830121 005632	E30H001	OTSG B DECON	27 OP	0.005	157.02	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830121 005632	E30H001	OTSG B DECON	12 HP	0.002	26.05	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830121 005632	E30H001	OTSG B DECON	7 MM	0.002	32.30	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830121 005632	E30H001	OTSG B DECON	2 RP	0.000	10.52	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830121 005632	E30H001	OTSG B DECON	14 CM	0.005	12.95	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830121 005632	E30H001	OTSG B DECON	1 ES	0.000	6.48	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
830128 005682	E30H001	OTSG B DECON	2 OP	0.005	9.75	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830128 005682	E30H001	OTSG B DECON	1 CM	0.000	0.82	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
830128 005689	E30H001	OTSG B DECON	8 MM	0.000	30.87	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830128 005689	E30H001	OTSG B DECON	11 OP	0.000	50.05	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830128 005689	E30H001	OTSG B DECON	5 HP	0.003	11.38	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830128 005689	E30H001	OTSG B DECON	2 CM	0.000	1.30	SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
830202 005722	E30H001	OTSG B DECON	3 CN	0.749	5.75	DRAIN OTSG 'B' SECONDARY SIDE
830204 005742	E30H001	OTSG B DECON	2 CN	0.311	2.65	DRAIN OTSG 'B' SECONDARY SIDE
830209 005786	E30H001	OTSG B DECON	1 OP	0.000	1.00	INSTALL HOSE-ALC-P-1 INF TO ALC-P-4 EFF
*830209 005786	E30H001	OTSG B DECON	1 HP	0.005	1.00	INSTALL HOSE-ALC-P-1 INF TO ALC-P-4 EFF
830209 005787	E30H001	OTSG B DECON	22 OP	0.005	98.09	DRAIN DOWN OTSG B TO 327 ELEV VIA CU SYS
*830209 005787	E30H001	OTSG B DECON	13 CM	0.000	11.53	DRAIN DOWN OTSG B TO 327 ELEV VIA CU SYS
*830209 005787	E30H001	OTSG B DECON	3 MM	0.002	12.02	DRAIN DOWN OTSG B TO 327 ELEV VIA CU SYS

PNO 7  
 TMI-2 UNC DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D

* RWP	RWP	EXP TRCK.	PERS	. DEPT	EXPOS	RWP	ACTIVITY		ENTRG	CODE	REM	HOURS	TASK DESCRIPTION	
* DATE	NUMBER	NUMBER												
*830209	005787	E30H001	OTSG	B	DECON		1	RP	0.000	5.53		DRAIN DOWN OTSG B TO 327 ELEV VIA CU SYS		
*830209	005787	E30H001	OTSG	B	DECON		5	HP	0.000	5.70		DRAIN DOWN OTSG B TO 327 ELEV VIA CU SYS		
830214	005814	E30H001	OTSG	B	DECON		4	CN	0.618	5.53		DRAIN OTSG 'B' TO SUMP		
830216	005850	E30H001	OTSG	B	DECON		10	OP	0.005	27.11		DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS		
*830216	005850	E30H001	OTSG	B	DECON		3	CM	0.000	2.12		DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS		
*830216	005850	E30H001	OTSG	B	DECON		1	RP	0.000	3.97		DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS		
*830216	005850	E30H001	OTSG	B	DECON		3	HP	0.000	2.08		DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS		
830223	005908	E30H001	OTSG	B	DECON		5	OP	0.000	10.45		DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS		
*830223	005908	E30H001	OTSG	B	DECON		2	MM	0.000	2.28		DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS		
*830223	005908	E30H001	OTSG	B	DECON		1	HP	0.000	1.30		DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS		
830307	006002	E30H001	OTSG	B	DECON		9	OP	0.000	43.17		MOVE OTSG CU SYS TO XPORTER/DISMNTL EQUIP		
*830307	006002	E30H001	OTSG	B	DECON		1	RP	0.000	6.28		MOVE OTSG CU SYS TO XPORTER/DISMNTL EQUIP		
*830307	006002	E30H001	OTSG	B	DECON		1	CR	0.000	1.42		MOVE OTSG CU SYS TO XPORTER/DISMNTL EQUIP		
*830307	006002	E30H001	OTSG	B	DECON		1	HP	0.000	1.50		MOVE OTSG CU SYS TO XPORTER/DISMNTL EQUIP		
830322	006119	E30C001	AFHB	SYS & TKS	DECON		1	OP	0.007	3.00		RBAT-FLUSH WDS-T-3/VALVE LINEUP FOR FLSH		
*830322	006119	E30C001	AFHB	SYS & TKS	DECON		1	MM	0.008	2.97		RBAT-FLUSH WDS-T-3/VALVE LINEUP FOR FLSH		
*830322	006119	E30C001	AFHB	SYS & TKS	DECON		1	IC	0.008	2.97		RBAT-FLUSH WDS-T-3/VALVE LINEUP FOR FLSH		
*830322	006119	E30C001	AFHB	SYS & TKS	DECON		1	CN	0.005	3.98		RBAT-FLUSH WDS-T-3/VALVE LINEUP FOR FLSH		
830329	006158	E30C001	AFHB	SYS & TKS	DECON		1	OP	0.005	0.00		FLUSH RBAT & ASSOCIATED PIPING		
*830329	006158	E30C001	AFHB	SYS & TKS	DECON		1	MM	0.003	3.05		FLUSH RBAT & ASSOCIATED PIPING		
830405	006208	E30C001	AFHB	SYS & TKS	DECON		1	OP	0.000	1.02		REMOVE HOSES FROM DOOR OPENING		
*830405	006208	E30C001	AFHB	SYS & TKS	DECON		1	HP	0.009	1.22		REMOVE HOSES FROM DOOR OPENING		
*830405	006208	E30C001	AFHB	SYS & TKS	DECON		1	CM	0.000	1.18		REMOVE HOSES FROM DOOR OPENING		
830421	006320	E30E33A	PWST	DECON			4	IC	0.003	18.27		DECON PROCESSED WATER STORAGE TANK		
*830421	006320	E30E33A	PWST	DECON			2	MM	0.005	9.25		DECON PROCESSED WATER STORAGE TANK		
*830421	006320	E30E33A	PWST	DECON			1	OP	0.000	6.35		DECON PROCESSED WATER STORAGE TANK		
830502	006411	E30D057	RCBT	A	DECON		1	CN	0.010	1.07		REMOVE & INSTALL MANWAY/SCRAPE SAMPLES		
*830502	006411	E30D057	RCBT	A	DECON		4	MM	0.080	8.00		REMOVE & INSTALL MANWAY/SCRAPE SAMPLES		
*830502	006411	E30D057	RCBT	A	DECON		1	HP	0.020	2.43		REMOVE & INSTALL MANWAY/SCRAPE SAMPLES		
830508	006455	E30C001	AFHB	SYS & TKS	DECON		1	MM	0.000	1.22		INSTALL TEMP BALL VALVE 10DG1A		
830713	006947	E30J001	SYS & TKS	RX	DECON		2	CN	0.000	1.38		MODIFY HANDRAIL & LEG ON PLATFORM		
830725	007047	E30H001	OTSG	B	DECON		2	CN	0.000	1.98		RMVE WAX INSIDE GLVBX/DECON CASK&FLOOR		
830818	007255	E30C001	AFHB	SYS & TKS	DECON		1	ES	0.003	0.67		PHOTOGRAPH 3 INCH RESIN FILL LINES		
831018	007794	E30D056	RCBT	B&C	DECON		10	CM	0.006	46.38		RCBT RESIN TESTING		
831018	007793	E30E33A	PWST	DECON			1	MM	0.000	1.48		DECON FLANGE IN PWST PUMP HOUSE		
*831018	007793	E30E33A	PWST	DECON			1	OP	0.003	1.50		DECON FLANGE IN PWST PUMP HOUSE		
831021	007803	E30D056	RCBT	B&C	DECON		4	CM	0.000	22.67		RCBT RESIN TESTING		
831026	007831	E30E33A	PWST	DECON			3	IC	0.000	1.57		DECON INSTRUMENT EQUIPMENT		
831027	007835	E30D40A	MAKEUP FILTERS	DECON			5	UM	0.000	4.13		GAMMA SPEC MEASUREMENTS-MUF 2B,5A &SB		
*831027	007835	E30D40A	MAKEUP FILTERS	DECON			2	CN	0.002	7.85		GAMMA SPEC MEASUREMENTS-MUF 2B,5A &SB		
*831027	007835	E30D40A	MAKEUP FILTERS	DECON			1	HP	0.002	4.22		GAMMA SPEC MEASUREMENTS-MUF 2B,5A &SB		
831028	007839	E30E33A	PWST	DECON			16	IC	0.027	39.70		PREPARE TV CAMERAS/TEST EQUIPMENT		
*831028	007839	E30E33A	PWST	DECON			3	HP	0.000	1.22		PREPARE TV CAMERAS/TEST EQUIPMENT		
831103	007876	E30E33A	PWST	DECON			2	IC	0.000	3.60		EQUIPMENT DECON		
840324	008700	E30H001	OTSG	B	DECON		2	MM	0.000	10.00		REMOVE MS-V-3A & 3B FROM SYSTEM		
840404	008766	E30C001	AFHB	SYS & TKS	DECON		6	HP	0.420	15.32		FLUSH DECAY HEAT REMOVAL SYSTEM		
*840404	008766	E30C001	AFHB	SYS & TKS	DECON		8	HP	0.572	20.20		FLUSH DECAY HEAT REMOVAL SYSTEM		
840410	008802	E30C001	AFHB	SYS & TKS	DECON		2	HP	0.250	8.57		DRAIN & REFILL PUMP & COOLER		
*840410	008802	E30C001	AFHB	SYS & TKS	DECON		3	OP	0.493	12.97		DRAIN & REFILL PUMP & COOLER		
840412	008814	E30A001	RCS	DECONTAMINATION			3	HP	0.029	1.88		CHANGE SAM II AT 'C' BLEED TANK		

DATE 021886 PAGE

9

PNO. 8  
 TMI-2 UNC: DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D  
 \* RWP . RWP EXP TRCK. PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS TASK DESCRIPTION

840412	008812	E30D40A	MAKEUP FILTERS DECON	8	UM	0.031	11.63	INSTL SCAF & LD BRICK-CEMENT BLK SHLDG
840421	008868	E30C001	AFHB SYS & TKS DECON	2	OP	0.067	2.80	FLUSH 'B' DECAY HEAT LOOP
*840421	008868	E30C001	AFHB SYS & TKS DECON	1	CN	0.042	1.50	FLUSH 'B' DECAY HEAT LOOP
840828	009801	E30D40A	MAKEUP FILTERS DECON	5	CN	0.009	8.95	PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	2	ES	0.005	7.58	PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	3	QA	0.000	2.05	PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	3	EL	0.004	2.97	PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	11	MM	0.019	13.72	PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	2	HP	0.005	9.18	PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	2	IC	0.005	4.40	PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	1	OP	0.000	5.03	PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
840828	008691	E30H001	OTSG B DECON	1	OP	0.003	1.37	REMOVE INSULATION & DECON PIPING
*840323	008691	E30H031	OTSG B DECON	2	CN	0.007	2.25	REMOVE INSULATION & DECON PIPING
*840323	008691	E30H001	OTSG B DECON	1	EL	0.000	0.95	REMOVE INSULATION & DECON PIPING
*840323	008691	E30H001	OTSG B DECON	1	UM	0.002	1.35	REMOVE INSULATION & DECON PIPING
841215	010481	E30C001	AFHB SYS & TKS DECON	2	OP	0.140	4.48	FLUSH FLOORS, WALLS AND EQUIP-FHB 281'
*841215	010481	E30C001	AFHB SYS & TKS DECON	1	RP	0.078	2.28	FLUSH FLOORS, WALLS AND EQUIP-FHB 281'
*841215	010481	E30C001	AFHB SYS & TKS DECON	1	CN	0.060	3.28	FLUSH FLOORS, WALLS AND EQUIP-FHB 281'
841219	010518	E30A001	RCS DECONTAMINATION	1	HP	0.008	4.80	LET DOWN 100 GAL OF RCS THRU BORONOMETER
841219	010518	E30A001	RCS DECONTAMINATION	1	CM	0.005	2.13	LET DOWN 100 GAL OF RCS THRU BORONOMETER
841219	010518	E30A001	RCS DECONTAMINATION	1	EG	0.008	5.47	LET DOWN 100 GAL OF RCS THRU BORONOMETER
841219	010518	E30A001	RCS DECONTAMINATION	1	OP	0.007	5.63	LET DOWN 100 GAL OF RCS THRU BORONOMETER

GRAND-TOTAL  
 PERS ENTRG = 1075  
 EXPOS REM = 14.740000  
 RWP HOURS = 2552.5300  
 .... END REPORT .....

4.0 COMPUTER REPORTS

4.4 TMI-2 RCS and Systems Decontamination  
Individual Activity Summaries



PNO. 2  
 TMI-2 UNC: DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D  
 \* RWP .RWP .EXP TRCK. .PERS .DEPT .EXPOS .RWP  
 \* DATE .NUMBER NUMBER .ACTIVITY .ENTRG .CODE .REM .HOURS .  
 ===== .EXPOS REM = 1.9600000  
 .RWP HOURS = 353.93000  
 .  
 790405 022221 E30C001 AFHB SYS & TKS DECON 4 CN 0.055 0.00 RECOMBINER COVERAGE  
 \*790405 022221 E30C001 AFHB SYS & TKS DECON 1 VI 0.025 0.00 RECOMBINER COVERAGE  
 790409 022156 E30C001 AFHB SYS & TKS DECON 2 EL 0.016 0.00 MOVE CABLE TO RECOMBINER  
 790413 021363 E30C001 AFHB SYS & TKS DECON 3 EL 0.180 0.00 CHECK POWER CABLE FOR RECOMBINER  
 800123 0B0487 E30C001 AFHB SYS & TKS DECON 1 CN 0.020 1.58 INSTALL TENT AROUND RECOMBINER  
 \*800123 0B0487 E30C001 AFHB SYS & TKS DECON 2 CR 0.040 2.00 INSTALL TENT AROUND RECOMBINER  
 800124 0B0502 E30C001 AFHB SYS & TKS DECON 1 CR 0.070 2.08 INSTALL TENT AROUND RECOMBINER  
 800124 0B0517 E30C001 AFHB SYS & TKS DECON 1 CN 0.005 1.75 DECON H-2 RECOMBINER PAD  
 \*800124 0B0517 E30C001 AFHB SYS & TKS DECON 1 CR 0.005 1.33 DECON H-2 RECOMBINER PAD  
 800125 0B0546 E30C001 AFHB SYS & TKS DECON 1 CN 0.000 1.00 DECON H-2 RECOMBINER PAD  
 \*800125 0B0546 E30C001 AFHB SYS & TKS DECON 1 CR 0.005 1.00 DECON H-2 RECOMBINER PAD  
 800125 0B0547 E30C001 AFHB SYS & TKS DECON 1 CR 0.000 1.00 INSTALL TENT AROUND RECOMBINER  
 800128 0B0621 E30C001 AFHB SYS & TKS DECON 2 CN 0.180 1.75 DECON SPILL INSIDE RECOMBINER TENT  
 \*800128 0B0621 E30C001 AFHB SYS & TKS DECON 1 CR 0.105 0.08 DECON SPILL INSIDE RECOMBINER TENT  
 800324 0B1801 E30C001 AFHB SYS & TKS DECON 1 CN 0.020 1.10 DECON H-2 RECOMBINER  
 \*800324 0B1801 E30C001 AFHB SYS & TKS DECON 1 CR 0.018 1.05 DECON H-2 RECOMBINER  
 \*800324 0B1801 E30C001 AFHB SYS & TKS DECON 1 UM 0.028 0.76 DECON H-2 RECOMBINER  
 800325 0B1829 E30C001 AFHB SYS & TKS DECON 1 CN 0.020 1.33 DECON H-2 RECOMBINER  
 \*800325 0B1829 E30C001 AFHB SYS & TKS DECON 2 CR 0.048 1.92 DECON H-2 RECOMBINER  
 800327 0B1881 E30C001 AFHB SYS & TKS DECON 3 CN 0.038 1.95 XFER RECOMB BLOWER FROM TENT/DECON TENT  
 \*800327 0B1881 E30C001 AFHB SYS & TKS DECON 1 CR 0.020 0.93 XFER RECOMB BLOWER FROM TENT/DECON TENT  
 \*800327 0B1881 E30C001 AFHB SYS & TKS DECON 1 UM 0.020 0.93 XFER RECOMB BLOWER FROM TENT/DECON TENT  
 800514 0B3020 E30C001 AFHB SYS & TKS DECON 1 CN 0.005 0.57 STAGE FOR FLUSH OF RECOMBINER FILL SYS  
 800516 0B3083 E30C001 AFHB SYS & TKS DECON 4 CN 0.015 10.00 FLUSH RECOMBINER/CHANGE FILTERS  
 \*800516 0B3083 E30C001 AFHB SYS & TKS DECON 3 CR 0.010 9.00 FLUSH RECOMBINER/CHANGE FILTERS  
 800520 0B3137 E30C001 AFHB SYS & TKS DECON 2 CN 0.040 0.00 DRAIN & REFILL RECOMBINER  
 800522 0B3206 E30C001 AFHB SYS & TKS DECON 2 CN 0.020 5.67 FLUSH RECOMBINER TO DRAIN  
 800528 0B3282 E30C001 AFHB SYS & TKS DECON 1 CN 0.000 3.25 DECON RECOMBINER INTERNALS & FLUSH  
 800530 0B3358 E30C001 AFHB SYS & TKS DECON 2 CN 0.005 2.00 FLUSH RECOMBINER/CHANGE FILTER  
 800526 0B3903 E30C001 AFHB SYS & TKS DECON 1 CN 0.005 1.33 DECON RECOMBINER TENT  
 \*800626 0B3903 E30C001 AFHB SYS & TKS DECON 1 CR 0.000 1.33 DECON RECOMBINER TENT  
 800703 0B4022 E30C001 AFHB SYS & TKS DECON 1 CN 0.005 5.75 DECON RECOMBINER TENT  
 \*800703 0B4022 E30C001 AFHB SYS & TKS DECON 2 CR 0.010 5.67 DECON RECOMBINER TENT  
 800726 0B4321 E30C001 AFHB SYS & TKS DECON 1 CN 0.000 0.42 CHG FLTRS/DECON HOT SPOTS IN RECOMB TENT  
 \*800726 0B4321 E30C001 AFHB SYS & TKS DECON 1 CR 0.000 0.42 CHG FLTRS/DECON HOT SPOTS IN RECOMB TENT  
 800728 0B4326 E30C001 AFHB SYS & TKS DECON 3 CR 0.002 4.68 FLUSH RECOMBINER COILS  
 \*800728 0B4326 E30C001 AFHB SYS & TKS DECON 1 EL 0.005 3.17 FLUSH RECOMBINER COILS  
 800728 0B4350 E30C001 AFHB SYS & TKS DECON 3 CN 0.000 4.33 DECON RECOMBINER TENT/BAG JOINTS  
 800828 0B9308 E30C001 AFHB SYS & TKS DECON 3 CN 0.000 16.25 FLUSH RECOMBINER  
 \*800828 0B9308 E30C001 AFHB SYS & TKS DECON 6 CR 0.015 23.17 FLUSH RECOMBINER  
 800904 0B9335 E30C001 AFHB SYS & TKS DECON 1 CN 0.000 2.50 FLUSH RECOMBINER  
 \*800904 0B9335 E30C001 AFHB SYS & TKS DECON 1 CR 0.000 2.50 FLUSH RECOMBINER  
 800910 0B4951 E30C001 AFHB SYS & TKS DECON 4 CN 0.015 11.66 ADD WATER TO RECOMBINER & FLUSH  
 \*800910 0B4951 E30C001 AFHB SYS & TKS DECON 6 CR 0.002 14.17 ADD WATER TO RECOMBINER & FLUSH  
 801030 0B5467 E30C001 AFHB SYS & TKS DECON 3 CN 0.000 6.70 STAND RECOMBINER UPRIGHT  
 801031 0B5479 E30C001 AFHB SYS & TKS DECON 2 CR 0.000 2.00 DRAIN RECOMBINER  
 801106 0B5519 E30C001 AFHB SYS & TKS DECON 2 CR 0.020 4.00 DECON RECOMBINER & GENERAL AREA  
 801129 0B5715 E30C001 AFHB SYS & TKS DECON 1 CN 0.003 1.58 REPLACE FILTER WDG-F-1

PNO. 3  
 TMI-2 UNC: DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D

* RWP	RWP	EXP TRCK.	PERS	DEPT	EXPOS	RWP	ENTRG	CODE	REM	HOURS	ACTIVITY	TASK DESCRIPTION	
*801129	085715	E30C001	AFHB	SYS & TKS	DECON		1	OP	0.000	0.67		REPLACE FILTER WDG-F-1	
*801129	085715	E30C001	AFHB	SYS & TKS	DECON		1	MM	0.005	1.33		REPLACE FILTER WDG-F-1	
*801129	085715	E30C001	AFHB	SYS & TKS	DECON		2	UM	0.015	2.67		REPLACE FILTER WDG-F-1	
820428	003708	E30C001	AFHB	SYS & TKS	DECON		1	CN	0.015	2.67		GAMMA SPEC ANALYSIS OF MU TANK & PIPING	
*820428	003708	E30C001	AFHB	SYS & TKS	DECON		1	CR	0.020	2.67		GAMMA SPEC ANALYSIS OF MU TANK & PIPING	
820519	003898	E30C001	AFHB	SYS & TKS	DECON		2	CN	0.075	4.50		GAMMA SCAN OF SEAL RETURN COOLER & MUF-3	
*820519	003898	E30C001	AFHB	SYS & TKS	DECON		1	CR	0.040	2.17		GAMMA SCAN OF SEAL RETURN COOLER & MUF-3	
820706	004220	E30C001	AFHB	SYS & TKS	DECON		1	UM	0.000	1.67		DECON FLOOR & WALL	
*820706	004220	E30C001	AFHB	SYS & TKS	DECON		1	HP	0.000	1.33		DECON FLOOR & WALL	
820909	004687	E30C001	AFHB	SYS & TKS	DECON		1	CN	0.030	2.17		GAMMA SCAN OF BLOCK ORIFICE IN MUV ROOM	
*820909	004687	E30C001	AFHB	SYS & TKS	DECON		1	HP	0.015	2.17		GAMMA SCAN OF BLOCK ORIFICE IN MUV ROOM	
820913	004693	E30C001	AFHB	SYS & TKS	DECON		1	CR	0.018	2.25		GAMMA SCAN OF BLOCK ORIFICE IN MUV ROOM	
*820913	004693	E30C001	AFHB	SYS & TKS	DECON		5	UM	0.020	8.75		INSTALL RAMP IN CORRIDOR TO MUV ROOM	
830322	006119	E30C001	AFHB	SYS & TKS	DECON		1	HP	0.000	2.33		INSTALL RAMP IN CORRIDOR TO MUV ROOM	
*830322	006119	E30C001	AFHB	SYS & TKS	DECON		1	OP	0.007	3.00		RBAT-FLUSH WDS-T-3/VALVE LINEUP FOR FLSH	
830322	006119	E30C001	AFHB	SYS & TKS	DECON		1	MM	0.008	2.97		RBAT-FLUSH WDS-T-3/VALVE LINEUP FOR FLSH	
*830322	006119	E30C001	AFHB	SYS & TKS	DECON		1	IC	0.008	2.97		RBAT-FLUSH WDS-T-3/VALVE LINEUP FOR FLSH	
830322	006119	E30C001	AFHB	SYS & TKS	DECON		1	CN	0.005	3.98		RBAT-FLUSH WDS-T-3/VALVE LINEUP FOR FLSH	
830329	006168	E30C001	AFHB	SYS & TKS	DECON		1	OP	0.005	0.00		FLUSH RBAT & ASSOCIATED PIPING	
*830329	006168	E30C001	AFHB	SYS & TKS	DECON		1	MM	0.003	3.05		FLUSH RBAT & ASSOCIATED PIPING	
830405	006208	E30C001	AFHB	SYS & TKS	DECON		1	OP	0.000	1.02		REMOVE HOSES FROM DOOR OPENING	
*830405	006208	E30C001	AFHB	SYS & TKS	DECON		1	HP	0.009	1.22		REMOVE HOSES FROM DOOR OPENING	
830405	006208	E30C001	AFHB	SYS & TKS	DECON		1	CM	0.000	1.18		REMOVE HOSES FROM DOOR OPENING	
830508	006455	E30C001	AFHB	SYS & TKS	DECON		1	MM	0.000	1.22		INSTALL TEMP BALL VALVE 10DG1A	
830818	007255	E30C001	AFHB	SYS & TKS	DECON		1	ES	0.003	0.67		PHOTOGRAPH 3 INCH RESIN FILL LINES	
840404	008766	E30C001	AFHB	SYS & TKS	DECON		6	HP	0.420	15.32		FLUSH DECAY HEAT REMOVAL SYSTEM	
*840404	008766	E30C001	AFHB	SYS & TKS	DECON		8	HP	0.572	20.20		FLUSH DECAY HEAT REMOVAL SYSTEM	
840410	008802	E30C001	AFHB	SYS & TKS	DECON		2	HP	0.250	8.57		DRAIN & REFILL PUMP & COOLER	
*840410	008802	E30C001	AFHB	SYS & TKS	DECON		3	OP	0.493	12.97		DRAIN & REFILL PUMP & COOLER	
840421	008868	E30C001	AFHB	SYS & TKS	DECON		2	OP	0.067	2.80		FLUSH 'B' DECAY HEAT LOOP	
*840421	008868	E30C001	AFHB	SYS & TKS	DECON		1	CN	0.042	1.50		FLUSH 'B' DECAY HEAT LOOP	
841215	010481	E30C001	AFHB	SYS & TKS	DECON		2	OP	0.140	4.48		FLUSH FLOORS, WALLS AND EQUIP-FHB 281'	
*841215	010481	E30C001	AFHB	SYS & TKS	DECON		1	RP	0.078	2.28		FLUSH FLOORS, WALLS AND EQUIP-FHB 281'	
*841215	010481	E30C001	AFHB	SYS & TKS	DECON		1	CN	0.060	3.28		FLUSH FLOORS, WALLS AND EQUIP-FHB 281'	
SUBTOTAL - EXP TRCK NUMBER = E30C001													
. PERS	ENTRG	= 148											
. EXPOS	REM	= 3.5180000											
. RWP	HOURS	= 295.69000											
790615	026748	E30D056	RCBT	B&C	DECON		4	CN	0.030	0.00		MOVE RECOMB-FUEL POOL TO INTERMED BLDG	
810223	000526	E30D056	RCBT	B&C	DECON		2	OP	0.175	1.00		VALVE LINEUP ON 'B' BLEED TANK	
*810223	000526	E30D056	RCBT	B&C	DECON		1	HP	0.060	0.50		VALVE LINEUP ON 'B' BLEED TANK	
810814	001705	E30D056	RCBT	B&C	DECON		6	MM	0.105	7.42		INSTALL ADAPTERS-WDL V-153A, 153B, 18A	
*810814	001705	E30D056	RCBT	B&C	DECON		1	CN	0.010	1.25		INSTALL ADAPTERS-WDL V-153A, 153B, 18A	
810818	001732	E30D056	RCBT	B&C	DECON		10	CN	0.190	19.90		GAMMA SPEC SURVEY OF TANK SLUDGE	
*810818	001732	E30D056	RCBT	B&C	DECON		1	CR	0.025	2.75		GAMMA SPEC SURVEY OF TANK SLUDGE	
*810818	001732	E30D056	RCBT	B&C	DECON		1	QA	0.000	0.33		GAMMA SPEC SURVEY OF TANK SLUDGE	
810818	001734	E30D056	RCBT	B&C	DECON		1	CN	0.045	1.42		DRAIN SIGHT GLASS TO REDUCE HOT SPOT	
*810818	001734	E30D056	RCBT	B&C	DECON		1	OP	0.045	2.67		DRAIN SIGHT GLASS TO REDUCE HOT SPOT	
810821	001766	E30D056	RCBT	B&C	DECON		2	CN	0.025	2.83		DRAIN LOWER LEVEL SIGHT GLASS	
*810821	001766	E30D056	RCBT	B&C	DECON		1	OP	0.010	2.00		DRAIN LOWER LEVEL SIGHT GLASS	

PNO. 4  
 TMI-2 UNC: DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D  
 \* RWP .RWP .EXP TRCK.  
 \* DATE .NUMBER NUMBER : ACTIVITY : ENTRG .CODE REM HOURS : TASK DESCRIPTION

			PERS	DEPT	EXPOS	RWP		
*810822	001772	E30D056	RCBT B&C DECON	1 CN	0.005	1.00	RMVE ADPTR FLNGE/CONN LNS-WDL-V-18A,B,C	
*810822	001772	E30D056	RCBT B&C DECON	1 OP	0.005	1.08	RMVE ADPTR FLNGE/CONN LNS-WDL-V-18A,B,C	
*810822	001772	E30D056	RCBT B&C DECON	2 MM	0.040	2.00	RMVE ADPTR FLNGE/CONN LNS-WDL-V-18A,B,C	
820226	003399	E30D056	RCBT B&C DECON	1 CM	0.005	1.67	SAMPLE RC BLEED TANK 'C'	
*820226	003399	E30D056	RCBT B&C DECON	1 CH	0.000	1.83	SAMPLE RC BLEED TANK 'C'	
820329	003409	E30D056	RCBT B&C DECON	1 CN	0.010	3.33	SAMPLE & ANALYZE RCS & RCBT 'C'	
*820329	003409	E30D056	RCBT B&C DECON	1 CH	0.005	3.33	SAMPLE & ANALYZE RCS & RCBT 'C'	
820331	003453	E30D056	RCBT B&C DECON	1 CN	0.005	1.33	SAMPLE RCBT 'C'	
*820331	003453	E30D056	RCBT B&C DECON	1 CH	0.000	1.17	SAMPLE RCBT 'C'	
*820331	003453	E30D056	RCBT B&C DECON	1 HP	0.005	1.33	SAMPLE RCBT 'C'	
831018	007794	E30D056	RCBT B&C DECON	10 CM	0.006	46.38	RCBT RESIN TESTING	
831021	007803	E30D056	RCBT B&C DECON	4 CM	0.000	22.67	RCBT RESIN TESTING	
SUBTOTAL - EXP TRCK		NUMBER = E30D056						
PERS ENTRG		= 56						
EXPOS REM		= 0.8060000						
RWP HOURS		= 129.19000						
810817	001728	E30D057	RCBT A DECON	3 CN	0.025	4.17	CONNECT HOSES/PUMP & FLUSH RCBT 'A'	
*810817	001728	E30D057	RCBT A DECON	12 OP	0.134	29.75	CONNECT HOSES/PUMP & FLUSH RCBT 'A'	
810924	002086	E30D057	RCBT A DECON	1 ME	0.000	0.40	DISCON TEMP SAMP SYS AT WDL-18A,B,C	
*810924	002086	E30D057	RCBT A DECON	3 MM	0.015	3.73	DISCON TEMP SAMP SYS AT WDL-18A,B,C	
810930	002093	E30D057	RCBT A DECON	2 CN	0.013	3.67	FLUSH RCBT 'A'	
*810930	002093	E30D057	RCBT A DECON	5 OP	0.042	22.58	FLUSH RCBT 'A'	
810930	002096	E30D057	RCBT A DECON	1 CN	0.035	1.00	REMOVE TK MANWAY COVER/GASKET & REPLACE	
*810930	002096	E30D057	RCBT A DECON	1 OP	0.020	2.00	REMOVE TK MANWAY COVER/GASKET & REPLACE	
*810930	002096	E30D057	RCBT A DECON	1 HP	0.030	3.00	REMOVE TK MANWAY COVER/GASKET & REPLACE	
*810930	002096	E30D057	RCBT A DECON	1 ME	0.060	1.00	REMOVE TK MANWAY COVER/GASKET & REPLACE	
*810930	002096	E30D057	RCBT A DECON	3 MM	0.100	6.00	REMOVE TK MANWAY COVER/GASKET & REPLACE	
811001	002102	E30D057	RCBT A DECON	2 CN	0.070	2.07	SAMPLE & SURVEY TANK INTERNALS	
*811001	002102	E30D057	RCBT A DECON	1 CR	0.020	0.87	SAMPLE & SURVEY TANK INTERNALS	
*811001	002102	E30D057	RCBT A DECON	1 MM	0.040	1.12	SAMPLE & SURVEY TANK INTERNALS	
811002	002106	E30D057	RCBT A DECON	3 CN	0.090	7.78	VACUUM & FLUSH RCBT 'A'	
*811002	002106	E30D057	RCBT A DECON	4 CR	0.095	11.37	VACUUM & FLUSH RCBT 'A'	
*811002	002106	E30D057	RCBT A DECON	1 ES	0.060	3.35	VACUUM & FLUSH RCBT 'A'	
*811002	002106	E30D057	RCBT A DECON	2 MM	0.070	5.68	VACUUM & FLUSH RCBT 'A'	
*811002	002106	E30D057	RCBT A DECON	2 UM	0.055	5.68	VACUUM & FLUSH RCBT 'A'	
*811002	002106	E30D057	RCBT A DECON	1 OP	0.010	2.33	VACUUM & FLUSH RCBT 'A'	
*811002	002106	E30D057	RCBT A DECON	1 HP	0.040	2.33	VACUUM & FLUSH RCBT 'A'	
811007	002137	E30D057	RCBT A DECON	6 CN	0.105	12.67	SPARGE & FLUSH RCBT 'A'	
*811007	002137	E30D057	RCBT A DECON	11 CR	0.261	24.67	SPARGE & FLUSH RCBT 'A'	
*811007	002137	E30D057	RCBT A DECON	6 MM	0.192	15.83	SPARGE & FLUSH RCBT 'A'	
*811007	002137	E30D057	RCBT A DECON	6 UM	0.037	15.00	SPARGE & FLUSH RCBT 'A'	
*811007	002137	E30D057	RCBT A DECON	4 OP	0.028	8.08	SPARGE & FLUSH RCBT 'A'	
*811007	002137	E30D057	RCBT A DECON	4 HP	0.080	8.58	SPARGE & FLUSH RCBT 'A'	
811010	002153	E30D057	RCBT A DECON	1 CN	0.020	1.50	REPLACE MANWAY COVER & GASKET	
*811010	002153	E30D057	RCBT A DECON	1 OP	0.020	2.50	REPLACE MANWAY COVER & GASKET	
*811010	002153	E30D057	RCBT A DECON	3 MM	0.075	5.25	REPLACE MANWAY COVER & GASKET	
811019	002200	E30D057	RCBT A DECON	1 CN	0.010	2.50	GROSS FLUSH INSIDE OF TK/DECON & DESTAGE	
*811019	002200	E30D057	RCBT A DECON	2 CR	0.010	4.75	GROSS FLUSH INSIDE OF TK/DECON & DESTAGE	
*811019	002200	E30D057	RCBT A DECON	1 HP	0.010	2.50	GROSS FLUSH INSIDE OF TK/DECON & DESTAGE	
*811019	002200	E30D057	RCBT A DECON	2 UM	0.005	4.75	GROSS FLUSH INSIDE OF TK/DECON & DESTAGE	

PNO.	5	UNC:	DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D					
TMI-2	RWP	EXP TRCK.	PERS	DEPT	EXPOS	RWP		
* DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
811019	002210	E30D057	RCBT A DECON	2 CN	0.005	1.33		SAMPLE RCBT 'A' AT SANDPIPER PUMP
*811019	002210	E30D057	RCBT A DECON	2 OP	0.000	2.08		SAMPLE RCBT 'A' AT SANDPIPER PUMP
820323	003362	E30D057	RCBT A DECON	2 CN	0.020	5.25		FLUSH & SAMPLE RCBT 'A'
*820323	003362	E30D057	RCBT A DECON	1 CH	0.005	2.33		FLUSH & SAMPLE RCBT 'A'
*820323	003362	E30D057	RCBT A DECON	3 OP	0.043	9.33		FLUSH & SAMPLE RCBT 'A'
*820323	003362	E30D057	RCBT A DECON	1 HP	0.010	2.75		FLUSH & SAMPLE RCBT 'A'
820328	003405	E30D057	RCBT A DECON	1 CN	0.030	3.67		RECIRC RCBT 'A'/SAMP & DISCONNECT HOSES
*820328	003405	E30D057	RCBT A DECON	1 OP	0.022	4.08		RECIRC RCBT 'A'/SAMP & DISCONNECT HOSES
820331	003434	E30D057	RCBT A DECON	1 CN	0.065	3.42		REMOVE DRUMS FROM RCBT 'A' / PUMP TO CWT
*820331	003434	E30D057	RCBT A DECON	4 CR	0.110	10.00		REMOVE DRUMS FROM RCBT 'A' / PUMP TO CWT
*820331	003434	E30D057	RCBT A DECON	1 MM	0.020	1.00		REMOVE DRUMS FROM RCBT 'A' / PUMP TO CWT
*820331	003434	E30D057	RCBT A DECON	2 UM	0.055	5.50		REMOVE DRUMS FROM RCBT 'A' / PUMP TO CWT
*820331	003434	E30D057	RCBT A DECON	1 HP	0.025	2.67		REMOVE DRUMS FROM RCBT 'A' / PUMP TO CWT
821217	005355	E30D057	RCBT A DECON	5 CN	0.045	8.37		REMOVE EQUIP FROM RCBT 'A' ROOM
*821217	005355	E30D057	RCBT A DECON	1 HP	0.010	1.10		REMOVE EQUIP FROM RCBT 'A' ROOM
830502	006411	E30D057	RCBT A DECON	1 CN	0.010	1.07		REMOVE & INSTALL MANWAY/SCRAPE SAMPLES
*830502	006411	E30D057	RCBT A DECON	4 MM	0.080	8.00		REMOVE & INSTALL MANWAY/SCRAPE SAMPLES
*830502	006411	E30D057	RCBT A DECON	1 HP	0.020	2.43		REMOVE & INSTALL MANWAY/SCRAPE SAMPLES
SUBTOTAL - EXP TRCK NUMBER = E30D057								
.	PERS	ENTRG	= 133					
.	EXPOS	REM	= 2.4520000					
.	RWP	HOURS	= 302.84000					
800414	0B2291	E30D40A	MAKEUP FILTERS DECON	1 CN	0.010	1.33		STAGE AREA TO PULL FILTERS 2A,2B,5A,5B
*800414	0B2291	E30D40A	MAKEUP FILTERS DECON	4 CR	0.040	4.33		STAGE AREA TO PULL FILTERS 2A,2B,5A,5B
800415	0B2301	E30D40A	MAKEUP FILTERS DECON	3 CN	0.055	3.67		REMOVE MAKEUP FILTERS 2A & 5A
*800415	0B2301	E30D40A	MAKEUP FILTERS DECON	2 CR	0.025	1.50		REMOVE MAKEUP FILTERS 2A & 5A
800415	0B2302	E30D40A	MAKEUP FILTERS DECON	4 CN	0.075	5.13		MOVE FLTR TRANSPORT SHIELD TO SHLD CASK
*800415	0B2302	E30D40A	MAKEUP FILTERS DECON	2 CR	0.010	1.67		MOVE FLTR TRANSPORT SHIELD TO SHLD CASK
*800415	0B2302	E30D40A	MAKEUP FILTERS DECON	1 UM	0.000	1.00		MOVE FLTR TRANSPORT SHIELD TO SHLD CASK
800501	0B2716	E30D40A	MAKEUP FILTERS DECON	5 CN	0.040	4.92		ASSESS SOLIDS ON MUF-5A FILTER HOUSING
*800501	0B2716	E30D40A	MAKEUP FILTERS DECON	2 CR	0.020	2.00		ASSESS SOLIDS ON MUF-5A FILTER HOUSING
800909	0B4933	E30D40A	MAKEUP FILTERS DECON	3 CN	0.015	1.83		DRY RUN TRAINING FOR FILTER CHANGE
800910	0B4944	E30D40A	MAKEUP FILTERS DECON	9 CN	0.093	10.26		TRAINING FOR MUF CHANGE/STAGE FOR CHANGE
*800910	0B4944	E30D40A	MAKEUP FILTERS DECON	1 EL	0.005	1.33		TRAINING FOR MUF CHANGE/STAGE FOR CHANGE
*800910	0B4944	E30D40A	MAKEUP FILTERS DECON	1 HP	0.008	1.08		TRAINING FOR MUF CHANGE/STAGE FOR CHANGE
*800910	0B4944	E30D40A	MAKEUP FILTERS DECON	3 CR	0.030	3.50		TRAINING FOR MUF CHANGE/STAGE FOR CHANGE
800911	0B4954	E30D40A	MAKEUP FILTERS DECON	3 CN	0.085	3.17		REMOVE MU FILTERS 2A, 2B, 5B
*800911	0B4954	E30D40A	MAKEUP FILTERS DECON	3 CR	0.080	3.17		REMOVE MU FILTERS 2A, 2B, 5B
*800911	0B4954	E30D40A	MAKEUP FILTERS DECON	1 HP	0.010	1.08		REMOVE MU FILTERS 2A, 2B, 5B
800912	0B4971	E30D40A	MAKEUP FILTERS DECON	3 CN	0.025	2.58		REMOVE MU FILTERS 2A, 2B, 5B
*800912	0B4971	E30D40A	MAKEUP FILTERS DECON	3 CR	0.030	2.17		REMOVE MU FILTERS 2A, 2B, 5B
*800912	0B4971	E30D40A	MAKEUP FILTERS DECON	1 HP	0.020	0.92		REMOVE MU FILTERS 2A, 2B, 5B
801010	0B5263	E30D40A	MAKEUP FILTERS DECON	5 CN	0.083	7.50		HYDROTEST MDH FLTR/INSTL TUBING VALVES
*801010	0B5263	E30D40A	MAKEUP FILTERS DECON	1 CR	0.010	1.17		HYDROTEST MDH FLTR/INSTL TUBING VALVES
801021	0B5366	E30D40A	MAKEUP FILTERS DECON	2 CN	0.020	1.67		HYDRO TEST FILTER CASK SECT. OF MDH SYS.
810113	000093	E30D40A	MAKEUP FILTERS DECON	2 CN	0.007	2.08		DECON FTS/MOVE FTS TO MODEL ROOM
*810113	000093	E30D40A	MAKEUP FILTERS DECON	1 CR	0.010	2.00		DECON FTS/MOVE FTS TO MODEL ROOM
*810113	000093	E30D40A	MAKEUP FILTERS DECON	1 EL	0.010	2.00		DECON FTS/MOVE FTS TO MODEL ROOM
810225	000558	E30D40A	MAKEUP FILTERS DECON	2 CN	0.015	3.17		MOCK RUN-removal of MU FILTERS 2A,2B 5B
*810225	000558	E30D40A	MAKEUP FILTERS DECON	2 CR	0.008	2.33		MOCK RUN-removal of MU FILTERS 2A,2B,5B

PNO. 6  
 TMI-2 UNC: DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D  
 \* RWP . RWP EXP TRCK. PERS . DEPT . EXPOS . RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG . CODE REM HOURS : TASK DESCRIPTION

*810225	000558	E30D40A	MAKEUP FILTERS DECON	12 MM	0.120	17.67	MOCK RUN-REMOVAL OF MU FILTERS 2A,2B,5B
810228	000577	E30D40A	MAKEUP FILTERS DECON	1 CN	0.025	4.32	REMOVE & PKG MU FILTERS 2A, 2B & 5B
*810228	000577	E30D40A	MAKEUP FILTERS DECON	1 CR	0.020	4.02	REMOVE & PKG MU FILTERS 2A, 2B, & 5B
*810228	000577	E30D40A	MAKEUP FILTERS DECON	1 HP	0.015	4.27	REMOVE & PKG MU FILTERS 2A, 2B, & 5B
*810228	000577	E30D40A	MAKEUP FILTERS DECON	6 MM	0.152	23.29	REMOVE & PKG MU FILTERS 2A, 2B, & 5B
810304	000621	E30D40A	MAKEUP FILTERS DECON	2 CN	0.020	4.00	OBTAIN SAMPLES/GEN CLEANUP/PHOTOGRAPHS
*810304	000621	E30D40A	MAKEUP FILTERS DECON	1 CR	0.017	2.00	OBTAIN SAMPLES/GEN CLEANUP/PHOTOGRAPHS
810309	000646	E30D40A	MAKEUP FILTERS DECON	2 CN	0.015	3.00	WET VAC AND GENERAL DECON
810320	000726	E30D40A	MAKEUP FILTERS DECON	1 CN	0.000	0.33	PREJOB SITING & PHOTOGRAPHS OF MU-F-AA/B
*810320	000726	E30D40A	MAKEUP FILTERS DECON	1 CR	0.002	0.33	PREJOB SITING & PHOTOGRAPHS OF MU-F-AA/B
810601	001171	E30D40A	MAKEUP FILTERS DECON	2 CN	0.017	3.92	STAGE AREA FOR FILTER REMOVAL
*810601	001171	E30D40A	MAKEUP FILTERS DECON	2 CR	0.010	3.75	STAGE AREA FOR FILTER REMOVAL
*810601	001171	E30D40A	MAKEUP FILTERS DECON	1 AD	0.010	1.75	STAGE AREA FOR FILTER REMOVAL
*810601	001171	E30D40A	MAKEUP FILTERS DECON	2 UM	0.005	3.75	STAGE AREA FOR FILTER REMOVAL
820210	003007	E30D40A	MAKEUP FILTERS DECON	1 MM	0.010	0.75	WEIGH DRUM CONTAINING MU FILTER 2B
*820210	003007	E30D40A	MAKEUP FILTERS DECON	2 UM	0.005	1.50	WEIGH DRUM CONTAINING MU FILTER 2B
*820210	003007	E30D40A	MAKEUP FILTERS DECON	1 HP	0.008	0.83	WEIGH DRUM CONTAINING MU FILTER 2B
820222	003096	E30D40A	MAKEUP FILTERS DECON	1 DM	0.005	1.08	CHK FOR HYDROGEN/SECURE LEAD LINER LID
*820222	003096	E30D40A	MAKEUP FILTERS DECON	1 AD	0.005	1.00	CHK FOR HYDROGEN/SECURE LEAD LINER LID
*820222	003096	E30D40A	MAKEUP FILTERS DECON	1 CR	0.010	1.33	CHK FOR HYDROGEN/SECURE LEAD LINER LID
*820222	003096	E30D40A	MAKEUP FILTERS DECON	1 UM	0.010	1.08	CHK FOR HYDROGEN/SECURE LEAD LINER LID
*820222	003096	E30D40A	MAKEUP FILTERS DECON	1 HP	0.005	1.00	CHK FOR HYDROGEN/SECURE LEAD LINER LID
820317	003313	E30D40A	MAKEUP FILTERS DECON	3 HP	0.015	4.50	RMVE 2B,5A&5B PLUGS/STAGE FOR FLTR PULL
*820317	003313	E30D40A	MAKEUP FILTERS DECON	7 UM	0.020	8.75	RMVE 2B,5A&5B PLUGS/STAGE FOR FLTR PULL
*820317	003313	E30D40A	MAKEUP FILTERS DECON	1 DP	0.000	1.00	RMVE 2B,5A&5B PLUGS/STAGE FOR FLTR PULL
*820317	003313	E30D40A	MAKEUP FILTERS DECON	2 CR	0.000	2.83	RMVE 2B,5A&5B PLUGS/STAGE FOR FLTR PULL
*820317	003313	E30D40A	MAKEUP FILTERS DECON	1 CN	0.000	1.00	RMVE 2B,5A&5B PLUGS/STAGE FOR FLTR PULL
820320	003331	E30D40A	MAKEUP FILTERS DECON	3 CN	0.023	9.00	OBTAINT SPEC MEASUREMENTS FROM MU FILTERS
*820320	003331	E30D40A	MAKEUP FILTERS DECON	1 CR	0.008	3.17	OBTAINT SPEC MEASUREMENTS FROM MU FILTERS
*820320	003331	E30D40A	MAKEUP FILTERS DECON	1 CH	0.007	1.00	OBTAINT SPEC MEASUREMENTS FROM MU FILTERS
820322	003332	E30D40A	MAKEUP FILTERS DECON	1 EG	0.003	0.42	PULL 4A & 4B FILTERS/VACUUM HOUSINGS
*820322	003332	E30D40A	MAKEUP FILTERS DECON	5 HP	0.185	15.50	PULL 4A & 4B FILTERS/VACUUM HOUSINGS
*820322	003332	E30D40A	MAKEUP FILTERS DECON	12 UM	0.372	32.66	PULL 4A & 4B FILTERS/VACUUM HOUSINGS
*820322	003332	E30D40A	MAKEUP FILTERS DECON	2 CR	0.095	6.00	PULL 4A & 4B FILTERS/VACUUM HOUSINGS
*820322	003332	E30D40A	MAKEUP FILTERS DECON	4 CN	0.090	12.17	PULL 4A & 4B FILTERS/VACUUM HOUSINGS
820322	003352	E30D40A	MAKEUP FILTERS DECON	2 OP	0.229	2.25	ISOLATE MU FILTER 4A
*820322	003352	E30D40A	MAKEUP FILTERS DECON	1 HP	0.000	1.08	ISOLATE MU FILTER 4A
*820322	003352	E30D40A	MAKEUP FILTERS DECON	2 CN	0.220	1.92	ISOLATE MU FILTER 4A
820324	003364	E30D40A	MAKEUP FILTERS DECON	5 UM	0.065	8.34	PULL MU FILTERS 2A & 5B
*820324	003364	E30D40A	MAKEUP FILTERS DECON	1 CN	0.010	2.00	PULL MU FILTERS 2A & 5B
*820324	003364	E30D40A	MAKEUP FILTERS DECON	1 CR	0.020	1.58	PULL MU FILTERS 2A & 5B
*820324	003364	E30D40A	MAKEUP FILTERS DECON	1 HP	0.010	2.00	PULL MU FILTERS 2A & 5B
820324	003384	E30D40A	MAKEUP FILTERS DECON	8 UM	0.455	17.91	VAC 2A,2B,5A,5B MUF HOUSINGS AND FLOOR
*820324	003384	E30D40A	MAKEUP FILTERS DECON	4 CR	0.155	9.67	VAC 2A,2B,5A,5B MUF HOUSINGS AND FLOOR
*820324	003384	E30D40A	MAKEUP FILTERS DECON	1 CN	0.050	3.00	VAC 2A,2B,5A,5B MUF HOUSINGS AND FLOOR
*820324	003384	E30D40A	MAKEUP FILTERS DECON	2 HP	0.100	5.17	VAC 2A,2B,5A,5B MUF HOUSINGS AND FLOOR
831027	007835	E3CD40A	MAKEUP FILTERS DECON	5 UM	0.000	4.13	GAMMA SPEC MEASUREMENTS-MUF 2B,5A & 5B
*831027	007835	E30D40A	MAKEUP FILTERS DECON	2 CN	0.002	7.85	GAMMA SPEC MEASUREMENTS-MUF 2B,5A & 5B
*831027	007835	E30D40A	MAKEUP FILTERS DECON	1 HP	0.002	4.22	GAMMA SPEC MEASUREMENTS-MUF 2B,5A & 5B
840412	008812	E30D40A	MAKEUP FILTERS DECON	8 UM	0.031	11.63	INSTL SCAF & LD BRICK-CEMENT BLK SHLDG

PNO	7	UNC:	DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D	PERS	DEPT	EXPOS	RWP	ACTIVITY	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
*	TMI-2	RWP	EXP TRCK.										
*	RWP	RWP	EXP TRCK.										
*	DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS					
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
*840828	009801	E30D40A	MAKEUP FILTERS DECON	5 CN		0.009		8.95					PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	2 ES		0.005		7.58					PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	3 QA		0.000		2.05					PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	5 EL		0.004		2.97					PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	11 MM		0.019		13.72					PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	2 HP		0.005		9.18					PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	2 IC		0.005		4.40					PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
*840828	009801	E30D40A	MAKEUP FILTERS DECON	1 OP		0.000		5.03					PRE-OPER TEST OF MU-P-8 ELUTION SYSTEM
.	SUBTOTAL	-	EXP TRCK NUMBER	= E30D40A									
.	PERS	ENTRG	=	231									
.	EXPOS	REM	=	3.5390000									
.	RWP	HOURS	=	398.16000									
820127	002923	E30E33A	PWST DECON	6 UM		0.010		20.16					REMOVE PLASTIC & SCAFFOLD TENT AT PWST
*820127	002923	E30E33A	PWST DECON	2 HP		0.010		10.00					REMOVE PLASTIC & SCAFFOLD TENT AT PWST
*820127	002923	E30E33A	PWST DECON	1 RW		0.008		3.67					MOVE PLASTIC & SCAFFOLD TENT AT PWST
820707	004224	E30E33A	PWST DECON	7 DM		0.005		19.58					MOVE CONTAMINATED SOIL
*820707	004224	E30E33A	PWST DECON	3 HP		0.005		11.00					MOVE CONTAMINATED SOIL
830421	006320	E30E33A	PWST DECON	4 IC		0.003		18.27					DECON PROCESSED WATER STORAGE TANK
*830421	006320	E30E33A	PWST DECON	2 MM		0.005		9.25					DECON PROCESSED WATER STORAGE TANK
*830421	006320	E30E33A	PWST DECON	1 OP		0.000		6.35					DECON PROCESSED WATER STORAGE TANK
831018	007793	E30E33A	PWST DECON	1 MM		0.000		1.48					DECON FLANGE IN PWST PUMP HOUSE
*831018	007793	E30E33A	PWST DECON	1 OP		0.003		1.50					DECON FLANGE IN PWST PUMP HOUSE
831026	007831	E30E33A	PWST DECON	3 IC		0.000		1.57					DECON INSTRUMENT EQUIPMENT
831028	007839	E30E33A	PWST DECON	16 IC		0.027		39.70					PREPARE TV CAMERAS/TEST EQUIPMENT
*831028	007839	E30E33A	PWST DECON	3 HP		0.000		1.22					PREPARE TV CAMERAS/TEST EQUIPMENT
831103	007876	E30E33A	PWST DECON	2 IC		0.000		3.60					EQUIPMENT DECON
.	SUBTOTAL	-	EXP TRCK NUMBER	= E30E33A									
.	PERS	ENTRG	=	52									
.	EXPOS	REM	=	0.0760000									
.	RWP	HOURS	=	147.35000									
821202	005221	E30H001	OTSG B DECON	3 CN		0.001		17.08					FLUSH OTSG LINES-M-20 AREA
821202	005222	E30H001	OTSG B DECON	7 CN		0.080		44.77					TIE-IN OTSG NEW PIPE TO OLD PIPE
830105	005485	E30H001	OTSG B DECON	2 OP		0.000		2.33					MOVE CONTAM MATL-SDS AREA TO TURB BLDG
830105	005487	E30H001	OTSG B DECON	2 OP		0.000		0.97					MOVE SANDPIPER TO TURBINE BLDG
830107	005504	E30H001	OTSG B DECON	1 CM		0.000		1.20					PUMP OTSG A MAIN STEAM LINES TO CDT SUMP
*830107	005504	E30H001	OTSG B DECON	3 OP		0.010		14.47					PUMP OTSG A MAIN STEAM LINES TO CDT SUMP
*830107	005504	E30H001	OTSG B DECON	1 MM		0.000		0.85					PUMP OTSG A MAIN STEAM LINES TO CDT SUMP
830110	005530	E30H001	OTSG B DECON	4 OP		0.000		17.81					PUMP OTSG 'A' STEAM & FEED LINES TO CDT
*830110	005530	E30H001	OTSG B DECON	1 RP		0.000		8.12					PUMP OTSG 'A' STEAM & FEED LINES TO CDT
830112	005548	E30H001	OTSG B DECON	13 OP		0.004		67.03					SET UP & OPERATE OTSG CLEANUP SYSTEM
*830112	005548	E30H001	OTSG B DECON	3 MM		0.002		11.45					SET UP & OPERATE OTSG CLEANUP SYSTEM
*830112	005548	E30H001	OTSG B DECON	2 HP		0.000		7.65					SET UP & OPERATE OTSG CLEANUP SYSTEM
*830112	005548	E30H001	OTSG B DECON	2 CM		0.000		4.57					SET UP & OPERATE OTSG CLEANUP SYSTEM
*830112	005548	E30H001	OTSG B DECON	1 RP		0.000		2.00					SET UP & OPERATE OTSG CLEANUP SYSTEM
830119	005619	E30H001	OTSG B DECON	3 OP		0.000		22.85					SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830119	005619	E30H001	OTSG B DECON	1 MM		0.000		5.13					SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830119	005619	E30H001	OTSG B DECON	1 HP		0.005		6.57					SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
*830119	005619	E30H001	OTSG B DECON	2 CM		0.000		1.22					SET UP/OPERATE/TEAR DOWN OTSG B CU SYS
830120	005621	E30H001	OTSG B DECON	2 CN		0.215		1.87					OPERATIONAL CHECK OF OTSG 'B' DRAIN VLVS
830121	005632	E30H001	OTSG B DECON	27 OP		0.005		157.02					SET UP/OPERATE/TEAR DOWN OTSG B CU SYS

PNO. 8  
 TMI-2 UNC: DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D  
 \* RWP . RWP . EXP TRCK. . PERS . DEPT . EXPOS . RWP .  
 \* DATE . NUMBER . NUMBER . ACTIVITY . ENTRG . CODE . REM . HOURS .  
 ====== . ====== . ====== . ====== . ====== . ====== .  
 \* 830121 005632 E30H001 OTSG B DECON 12 HP 0.002 26.05 SET UP/OPERATE/TEAR DOWN OTSG B CU SYS  
 \* 830121 005632 E30H001 OTSG B DECON 7 MM 0.002 32.30 SET UP/OPERATE/TEAR DOWN OTSG B CU SYS  
 \* 830121 005632 E30H001 OTSG B DECON 2 RP 0.000 10.52 SET UP/OPERATE/TEAR DOWN OTSG B CU SYS  
 \* 830121 005632 E30H001 OTSG B DECON 14 CM 0.005 12.95 SET UP/OPERATE/TEAR DOWN OTSG B CU SYS  
 \* 830121 005632 E30H001 OTSG B DECON 1 ES 0.000 6.48 SET UP/OPERATE/TEAR DOEN OTSG B CU SYS  
 830128 005682 E30H001 OTSG B DECON 2 OP 0.005 9.75 SET UP/OPERATE/TEAR DOWN OTSG B CU SYS  
 \* 830128 005682 E30H001 OTSG B DECON 1 CM 0.000 0.82 SET UP/OPERATE/TEAR DOWN OTSG B CU SYS  
 830128 005689 E30H001 OTSG B DECON 8 MM 0.000 30.87 SET UP/OPERATE/TEAR DOWN OTSG B CU SYS  
 \* 830128 005689 E30H001 OTSG B DECON 11 OP 0.000 60.05 SET UP/OPERATE/TEAR DOWN OTSG B CU SYS  
 \* 830128 005689 E30H001 OTSG B DECON 5 HP 0.003 11.38 SET UP/OPERATE/TEAR DOWN OTSG B CU SYS  
 \* 830128 005689 E30H001 OTSG B DECON 2 CM 0.000 1.30 SET UP/OPERATE/TEAR DOWN OTSG B CU SYS  
 830202 005722 E30H001 OTSG B DECON 3 CN 0.749 5.75 DRAIN OTSG 'B' SECONDARY SIDE  
 830204 005742 E30H001 OTSG B DECON 2 CN 0.311 2.65 DRAIN OTSG 'B' SECONDARY SIDE  
 830209 005786 E30H001 OTSG B DECON 1 OP 0.000 1.00 INSTALL HOSE-ALC-P-1 INF TO ALC-P-4 EFF  
 \* 830209 005786 E30H001 OTSG B DECON 1 HP 0.005 1.00 INSTALL HOSE-ALC-P-1 INF TO ALC-P-4 EFF  
 830209 005787 E30H001 OTSG B DECON 22 OP 0.005 98.09 DRAIN DOWN OTSG B TO 327 ELEV VIA CU SYS  
 \* 830209 005787 E30H001 OTSG B DECON 13 CM 0.000 11.53 DRAIN DOWN OTSG B TO 327 ELEV VIA CU SYS  
 \* 830209 005787 E30H001 OTSG B DECON 3 MM 0.002 12.02 DRAIN DOWN OTSG B TO 327 ELEV VIA CU SYS  
 \* 830209 005787 E30H001 OTSG B DECON 1 RP 0.000 5.63 DRAIN DOWN OTSG B TO 327 ELEV VIA CU SYS  
 \* 830209 005787 E30H001 OTSG B DECON 5 HP 0.000 5.70 DRAIN DOWN OTSG B TO 327 ELEV VIA CU SYS  
 830214 005814 E30H001 OTSG B DECON 4 CN 0.618 5.53 DRAIN OTSG 'B' TO SUMP  
 830216 005850 E30H001 OTSG B DECON 10 OP 0.005 27.11 DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS  
 \* 830216 005850 E30H001 OTSG B DECON 3 CM 0.000 2.12 DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS  
 \* 830216 005850 E30H001 OTSG B DECON 1 RP 0.000 3.97 DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS  
 \* 830216 005850 E30H001 OTSG B DECON 3 HP 0.000 2.08 DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS  
 830223 005908 E30H001 OTSG B DECON 5 OP 0.000 10.45 DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS  
 \* 830223 005908 E30H001 OTSG B DECON 2 MM 0.000 2.28 DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS  
 \* 830223 005908 E30H001 OTSG B DECON 1 HP 0.000 1.30 DRAIN OTSG 'A' & 'B' VIA 4X4 CLEANUP SYS  
 830307 006002 E30H001 OTSG B DECON 9 OP 0.000 43.17 MOVE OTSG CU SYS TO XPORTER/DISMNTL EQUIP  
 \* 830307 006002 E30H001 OTSG B DECON 1 RP 0.000 6.28 MOVE OTSG CU SYS TO XPORTER/DISMNTL EQUIP  
 \* 830307 006002 E30H001 OTSG B DECON 1 CR 0.000 1.42 MOVE OTSG CU SYS TO XPORTER/DISMNTL EQUIP  
 \* 830307 006002 E30H001 OTSG B DECON 1 HP 0.000 1.50 MOVE OTSG CU SYS TO XPORTER/DISMNTL EQUIP  
 830725 007047 E30H001 OTSG B DECON 2 CN 0.000 1.98 RMVE WAX INSIDE GLVBOX/DECON CASK&FLOOR  
 840324 008700 E30H001 OTSG B DECON 2 MM 0.000 10.00 REMOVE MS-V-3A & B FROM SYSTEM  
 840828 008691 E30H001 OTSG B DECON 1 OP 0.003 1.37 REMOVE INSULATION & DECON PIPING  
 \* 840323 008691 E30H001 OTSG B DECON 2 CN 0.007 2.25 REMOVE INSULATION & DECON PIPING  
 \* 840323 008691 E30H001 OTSG B DECON 1 EL 0.000 0.95 REMOVE INSULATION & DECON PIPING  
 \* 840323 008691 E30H001 OTSG B DECON 1 UM 0.002 1.35 REMOVE INSULATION & DECON PIPING  
 . SUBTOTAL - EXP TRCK NUMBER = E30H001  
 . PERS ENTRG = 247  
 . EXPOS REM = 2 0460000  
 . RWP HOURS = 865.91000  
 790409 022143 E30J001 SYS & TKS RX DECON 8 CN 0.000 0.00 TRANSFER RACKS FROM A TO B POOL  
 \* 790409 022143 E30J001 SYS & TKS RX DECON 1 MM 0.000 0.00 TRANSFER RACKS FROM A TO B POOL  
 790410 022128 E30J001 SYS & TKS RX DECON 10 CN 0.167 0.00 TRANSFER RACKS FROM A TO B POOL  
 \* 790410 022128 E30J001 SYS & TKS RX DECON 1 OP 0.030 0.00 TRANSFER RACKS FROM A TO B POOL  
 \* 790410 022128 E30J001 SYS & TKS RX DECON 3 MM 0.020 0.00 TRANSFER RACKS FROM A TO B POOL  
 801204 085768 E30J001 SYS & TKS RX DECON 7 CN 0.113 34.00 MOVE RECOMBINER TO RECEIVING DOCK  
 801205 085776 E30J001 SYS & TKS RX DECON 4 CN 0.013 24.08 MOVE RECOMBINER TO RECEIVING DOCK  
 830713 006947 E30J001 SYS & TKS RX DECON 2 CN 0.000 1.38 MODIFY HANDRAIL & LEG ON PLATFORM

DATE 021886 PAGE 10

PNO. 9  
TMI-2 UNC: DDS - ACTIVITY REPORT - RCS & SYSTEMS DECONTAMINATION M 286D  
\* RWP EXP TRCK. PERS DEPT EXPOS RWP  
\* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS TASK DESCRIPTION  
===== ===== ===== ===== ===== ===== ===== ===== =====  
.SUBTOTAL - EXP TRCK NUMBER = E30J001  
. PERS ENTRG = 36  
. EXPOS REM = 0.3430000  
. RWP HOURS = 59.460000  
  
GRAND-TOTAL -  
. PERS ENTRG = 1075  
. EXPOS REM = 14.740000  
. RWP HOURS = 2552.5300  
.... END REPORT ....

## BIBLIOGRAPHIC DATA SHEET

3 TITLE AND SUBTITLE  
**Evaluation of Nuclear Facility Decommissioning Projects**  
 Summary Status Report  
 Three Mile Island Unit 2  
 Reactor Coolant System and Systems Decontamination

6 AUTHOR(S)

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 Richland, WA 99352

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 U. S. Nuclear Regulatory Commission  
 Washington, DC 20555

13 SUPPLEMENTARY NOTES

14 ABSTRACT (200 words or less)

This document summarizes information concerning the decontamination and restoration of the Three Mile Island Unit 2 reactor coolant system and other plant systems which incurred damage during the loss of coolant accident experienced on March 28, 1979.

The data collected from activity reports, reactor containment entry records, and other sources were placed in a computerized information retrieval/manipulation system which permits extraction/manipulation of specific data which can be utilized in planning for recovery activities should a similar accident occur in a nuclear generating plant. The information is presented in both computer output form and in a manually assembled summary.

This report contains only the man-hours spent and radiation exposure actually incurred during performance of tasks in radiation areas and does not include support activities outside of radiation areas.

15a KEY WORDS AND DOCUMENT ANALYSIS

decontamination  
 radiation exposure  
 data acquisition

15b DESCRIPTORS

16 AVAILABILITY STATEMENT

unlimited

17 SECURITY CLASSIFICATION  
*(This report)*

unclassified

19 SECURITY CLASSIFICATION  
*(This page)*

unclassified

18 NUMBER OF PAGES

20 PRICE

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