

NUREG/CR-4315  
Vol. 3

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# Evaluation of Nuclear Facility Decommissioning Projects

**Summary Status Report  
Three Mile Island Unit 2  
Reactor Defueling and Disassembly**

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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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# Evaluation of Nuclear Facility Decommissioning Projects

**MASTER**

Summary Status Report  
Three Mile Island Unit 2  
Reactor Defueling and Disassembly

NUREG/CR--4315-Vol. 3  
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## ABSTRACT

This document summarizes information relating to the preparations for defueling the Three Mile Island Unit 2 (TMI-2) reactor and disassembly activities being performed concurrently with decontamination of the facility.

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 at TMI-2 on March 28, 1979.

This report contains summaries of man-hours, manpower, and radiation exposures incurred during the period of April 23, 1979 to April 16, 1985, in the completion of activities related to preparation for reactor defueling. Support activities conducted outside of radiation areas are not included within the scope of this report.

Computerized reports included in this document are:

- A chronological summary listing work performed for the period.
- Summary reports for each major task undertaken in connection with the specific scope of this report. Presented in chronological order for the referenced time period.

Manually-assembled table summaries are included for:

- Labor and exposures by department
- Labor and exposures by major activity



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## EVALUATION OF NUCLEAR FACILITY DECOMMISSIONING PROJECTS PROGRAM

### THREE MILE ISLAND UNIT 2

#### Reactor Defueling and Disassembly

##### 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.

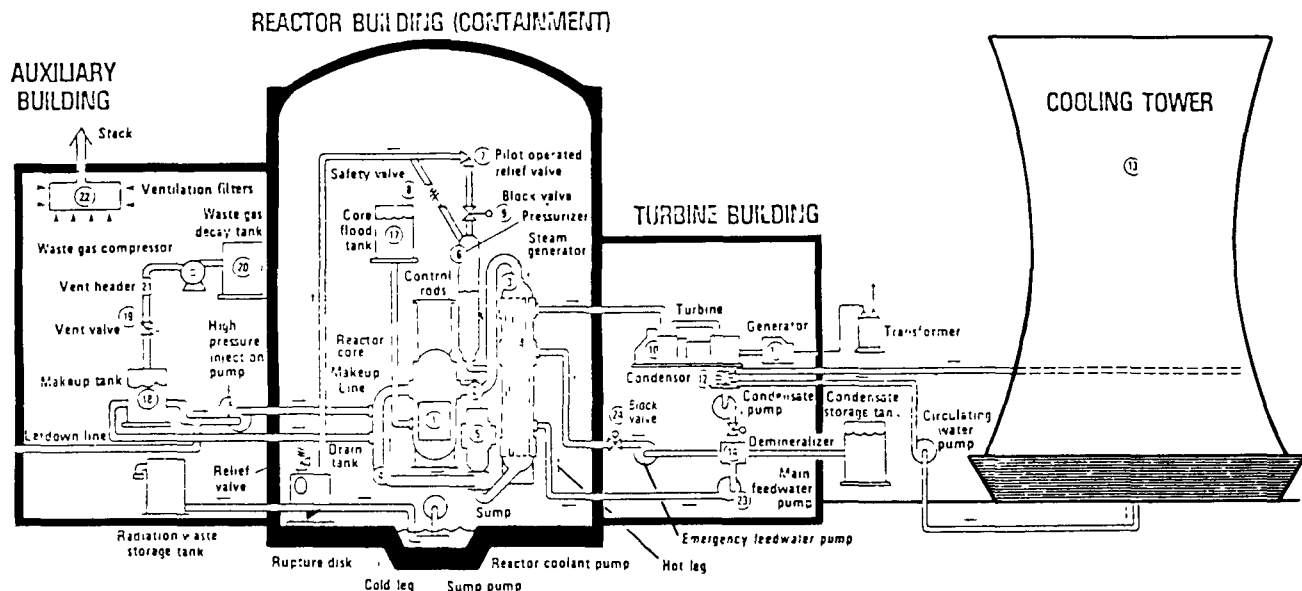
Because of the vast quantity of data generated during decontamination, equipment recovery and waste handling activities, the U. S. Nuclear Regulatory Commission (NRC) requested that the data be assembled, analyzed, and entered into a computer data base for historical purposes. The information also serves 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.

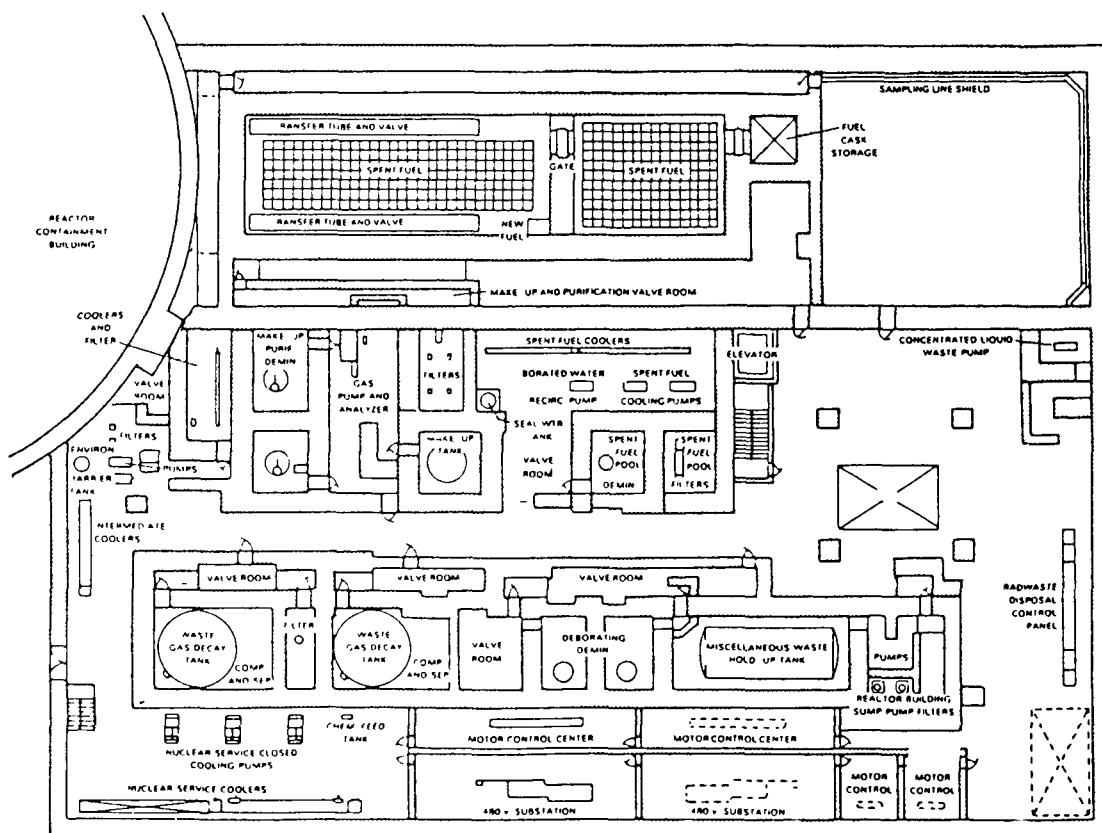
UNC Nuclear Industries (UNC) is responsible for technical direction of the program and for preparation of documentation and summary comparisons of evaluated projects. See NUREG/CR-2522, "Evaluation of Nuclear Facility Decommissioning Projects," for a complete description of the Program Plan.

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 Systems 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 the preparations for reactor defueling and disassembly for the period of April 23, 1979 through April 16, 1985.

Data have been collected from activity reports, reactor containment entry records and other sources. This report contains a chronological listing of activities and a summary report for each major task related to preparations for reactor defueling and disassembly during the time period previously indicated. The computer report data fields cover: date of the activity, description of the major activity, number of personnel entries, radiation exposure, and the number of hours spent in radiation areas. Support activities outside of radiation areas are not covered by this report.

Additionally, summaries of labor and exposure by department and by activity have been included. These were manually assembled and cross-checked with the computer output.

## 2.0 ACTIVITY SUMMARIES

### 2.1 Summary of Labor and Exposures by Department

REACTOR DEFUELING AND DISASSEMBLY  
(April 23, 1979 to April 16, 1985)

	<u>Personnel Entries</u>	<u>Labor Man-Hours</u>	<u>Exposure Man-Rem</u>
AD - Unit 2 Administration	2	3.05	0.146
AM - Administration - Unit 1	2	2.46	0.656
CM - Unit 2 Maintenance (Gen)	42	75.09	4.156
CN - Contractor (all crafts)	3,052	6,580.53	313.591
CR - Corporate	12	21.47	0.503
EC - Electrical Maintenance- Unit 1	1	2.93	0.300
EG - Engineering Staff - Unit 1	2	12.39	0.004
EL - Unit 2 Electrical Maintenance	235	535.86	24.654
ES - Unit 2 Engineering Staff	32	74.02	4.568
HP - Unit 2 Health Physics	311	770.54	36.195
IC - Unit 2 Instrument Control	274	610.33	23.539
MD - Unit 2 Maintenance Administration	12	25.86	1.563
MM - Unit 2 Mechanical Maintenance	319	712.20	40.453
OP - Unit 2 Operations	141	224.85	18.065
QA - Quality Assurance	50	94.33	4.716
RC - Radiation Control - Unit 1	2	5.81	0.074
RP - Unit 2 Recovery Program	84	236.10	7.308
RW - Rad Waste - Unit 1	2	2.38	0.204
UM - Unit 2 Utilities Maintenance	234	503.54	26.685
TOTAL RB DECONTAMINATION	4,809	10,493.74	507.380

**2.2 Summary of Labor and Exposures by Work Activity**

	Personnel Entries	Exposure Man-Rem	Labor Man-Hours
Rx Disassembly Preparations	527	50.951	1,160.88
RD&D Support-OUTS CTMT	49	0.106	132.95
Gantry Crane	15	3.296	31.60
Fuel Canal Modifications	87	8.688	170.69
R8 - Service Crane	15	2.202	42.08
Defueling Work Platform	36	2.435	71.27
Neutron Shield Tanks	85	11.419	157.14
Rx Head Insulation	66	8.438	121.73
RV Stud Removal	163	21.228	351.03
Canal Seal Plate	117	16.140	261.23
CRDM Removal	20	1.649	36.13
Auxiliary FH Bridge	195	23.726	385.68
Service Structure Hoist	8	1.036	15.53
Missile Shields	7	0.728	12.80
Underhead Data Acquisition	146	15.722	366.04
RCS Water Level Control	67	7.960	101.60
Canal Access	51	4.314	89.73
Service Air	24	2.976	34.47
Temporary Power	19	0.204	27.28
Cable Disconnect	3	0.363	6.78
Head Storage Stand	13	1.618	21.84
Internals Index Fixture	191	18.214	340.92
SDS Modifications	10	0.032	23.42
Guide Studs	2	0.194	5.10
"D" Ring Catwalk	9	0.559	9.47
Spool Piece Removal	9	1.558	22.50
Flood Line	8	0.096	10.18
Fill Provision	46	3.545	90.12
Lift Monitoring Equipment	29	3.196	57.92
Remove Head	153	18.597	332.82
1st Pass - Stud Deltens	57	14.689	144.37
Plenum Removal	18	1.448	27.55
Fuel Removal	16	1.946	39.23
Shield RVHSS	26	3.198	46.75
Shield Head Storage Stand	384	46.442	769.80
In-Containment Radiation Surveys	34	5.297	63.50
Check High Pt. Vents	6	0.519	7.58
CRDM Tool Inventory	2	0.165	2.67
N-2 System Activity	80	2.557	247.05
Electrical Support	65	3.922	114.22
Vent & Fill Steam Generator	19	2.987	23.86
In-Containment Shielding	10	1.232	15.43
Vent & Sample Reactor Gas	34	3.190	80.64
Radiation Instrumentation	2	0.174	2.67
Tools & Equipment	4	0.753	9.50
Hoist/Rigging/Platform	18	2.348	31.36
Vent CRDM	9	1.612	16.98
LDSCR	93	13.941	174.42
Leadscrew - Cut/Remove	47	6.036	92.07
Establish Earmark System	4	0.652	6.75
Rig Leadscrew to Storage	3	0.390	3.50
Incore TV Inspection	37	6.135	69.59
Incore Liquid Sample	35	5.265	63.99
Close Up CRDM	19	3.170	37.99
Vent & Fill RCS	6	0.948	10.29
Remove Leadscrew from Containment	144	6.773	467.59
Pre Head Lift Exam	21	2.553	43.83
Install Video Equipment	10	0.971	21.12
Install Inspection Tools	40	2.747	73.57
Inspection Platform	30	2.002	48.99
Plenum Inspection	398	29.396	1,184.30
Plenum Jacking System	97	6.001	225.80
Jack Plenum	20	1.327	43.67
P. C. Inspections	87	8.970	189.86
P. C. Mechanical	139	14.234	313.63
P. C. Electrical	134	14.774	275.72
P. C. Load Test	132	22.403	345.53
Polar Crane P. M.	18	1.731	40.95
ERM - Defuel Platform	7	0.302	17.19
FTS Modifications	93	6.467	199.87
FH Bridge & Mast	158	11.606	275.48
Fuel Locating Survey	14	2.513	20.24
Upper A OTSG External	37	5.283	66.75
Pressurizer External	3	0.294	2.57
Pressurizer Surge Line	20	6.187	31.86
Core Flood Line	9	0.640	12.53
<b>TOTALS</b>	<b>4,809</b>	<b>507.380</b>	<b>10,493.74</b>

### 3.0 DESCRIPTION OF COMPUTER REPORTS

The computer reports included in this document are:

#### 3.1 TMI-2 Acronyms and Abbreviations

This report is a general report listing acronyms and abbreviations used in TMI-2 reports. All acronyms and abbreviations listed in this report are not necessarily used in this document but may be used in other volumes of NUREG/CR-4315.

#### 3.2 TMI-2 Notes and Descriptions

This report describes the data by column found in the computer-generated activity reports. It also includes a listing of department code abbreviations.

#### 3.3 Activity Report - Reactor Defueling and Disassembly (chronological listing)

This report includes summarized data on personnel entries, radiation exposure, and labor man-hours spent in radiation areas during preparations for reactor defueling and disassembly activities being performed concurrently with decontamination of the facility. Each line of this report, in chronological sequence, represents a task performed, man-hours spent, and radiation exposure received by various department personnel during performance of that task.

#### 3.4 Activity Report - Reactor Defueling and Disassembly (individual work activities)

This report summarizes data on personnel entries, radiation exposure, and man-hours spent in radiation areas by each major work activity included in the chronological listing.

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  
 \* 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
I 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
COUP	COUPLE 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

* ACRONYM	MOD P NUM	DESCRIPTION
<hr/>		
CWST		CONTAMINATED WASTE STORAGE TANK
CWT		CONTAMINATED WASTE TANK
DEBOR		DEBORATED OR DEBORATING
DECON		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, RADIOLOGICAL

PNO	4	UNC	DDS - ACRONYMS AND ABBREVIATIONS FOR TMI-2 REPORTS	M H3036
*		T FLD		
* ACRONYM	MOD	P NUM	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 062585 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  
XPORT TRANSPORT  
END REPORT

4.0 COMPUTER REPORTS

4.2 TMI-2 Notes and Descriptions

DATE 062585 PAGE 2

PNO 1  
 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  
 \*\*\*\*\*

\*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  
\* PERFORMING WORK WHICH IS COVERED BY AN RWP  
\* DEPT CODE - A PERSONNEL ACCOUNTING CODE FOR FUNCTIONAL

\* \* \* \* \* EXPOSURE - ACTUAL RADIATION EXPOSURE, IN REM, RERECORDED ON TLDs WORN 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 NO MEASURABLE RADIATION EXPOSURE.

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

\* TASK DESCRIPTION - SELF EXP

**DEPARTMENT CODE ABBREVIATIONS**

\* 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)  
\*\* ELECTRICAL MAINTENANCE UNIT

\* EC - ELECTRICAL MAINTENANCE - U  
\* EG - ENGINEERING STAFF- UNIT 1

# \* EG - ENGINEERING STAFF-UNIT 1

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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 Activity Report - Reactor Defueling and Disassembly  
(chronological listing)

PNO	1	UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D	PERS	DEPT	EXPOS	RWP	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
* TMI-2		RWP EXP-TRCK									
* DATE	NUMBER	NUMBER	ACTIVITY								
*=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
790423	022682	D20A001	RX DISASSEMBLY PREP	4 CN	0 125	DNA					CLEAN UP AREA FOR CRANE USE
810427	000967	D41C011	VENT & SAMPLE RX GAS	3 CN	0 013	5 58					SAMPLE REACTOR BUILDING ATMOSPHERE
*810427	000967	D41C011	VENT & SAMPLE RX GAS	1 HP	0 000	2 50					SAMPLE REACTOR BUILDING ATMOSPHERE
810511	001046	D41C011	VENT & SAMPLE RX GAS	2 HP	0 002	7 00					SAMPLE REACTOR BUILDING ATMOSPHERE
810523	001117	D41C011	VENT & SAMPLE RX GAS	5 CN	0 008	20 67					SAMPLE REACTOR BUILDING ATMOSPHERE
810613	001265	D41C011	VENT & SAMPLE RX GAS	1 CN	0 005	4 83					SAMPLE REACTOR BUILDING ATMOSPHERE
810613	001265	D41C011	VENT & SAMPLE RX GAS	1 UM	0 000	4 33					SAMPLE REACTOR BUILDING ATMOSPHERE
810613	001265	D41C011	VENT & SAMPLE RX GAS	1 HP	0 000	3 00					SAMPLE REACTOR BUILDING ATMOSPHERE
820513	003843	D41C001	IN-CTMT RAD SURVEYS	1 CN	0 154	1 73					MEASURE MISSILE SHIELD GAPS/PHOTOGRAPH
*820513	003843	D41C001	IN-CTMT RAD SURVEYS	1 ES	0 200	1 82					MEASURE MISSILE SHIELD GAPS/PHOTOGRAPH
820513	003844	D41C001	IN-CTMT RAD SURVEYS	1 CN	0 239	1 83					RADIATION SURVEYS OF RVHSS
*820513	003844	D41C001	IN-CTMT RAD SURVEYS	1 ES	0 161	1 83					RADIATION SURVEYS OF RVHSS
820526	003949	D41C001	IN-CTMT RAD SURVEYS	1 CN	0 334	2 50					REMOTE SURVEY OF 'B' D RING
*820526	003949	D41C001	IN-CTMT RAD SURVEYS	1 OP	0 300	2 42					REMOTE SURVEY OF 'B' D RING
820526	003952	D41C001	IN-CTMT RAD SURVEYS	2 OP	0 811	3 33					SURVEY AND INSPECT A D RING VALVES
*820526	003952	D41C001	IN-CTMT RAD SURVEYS	2 CN	0 933	3 75					SURVEY AND INSPECT A D RING VALVES
820603	003998	D41C001	IN-CTMT RAD SURVEYS	1 CN	0 182	0 88					RADIATION SURVEY
820603	003998	D41C003	CRDM TOOL INVENTORY	2 CN	0 165	2 67					INVENTORY CRDM TOOLS
820610	004042	D41C001	IN-CTMT RAD SURVEYS	1 CN	0 167	1 50					RADIATION SURVEY
820610	004041	D41C004	N-2 SYS ACTIVITY	1 OP	0 227	2 42					NITROGEN SYSTEM OPERATION TEST
*820610	004041	D41C004	N-2 SYS ACTIVITY	1 HP	0 235	2 50					NITROGEN SYSTEM OPERATION TEST
820610	004044	D41C004	N-2 SYS ACTIVITY	1 OP	0 014	2 00					INSPECT NITROGEN SYSTEM
*820610	004044	D41C004	N-2 SYS ACTIVITY	1 CN	0 025	2 17					INSPECT NITROGEN SYSTEM
820610	004039	D41C005	ELECTRICAL SUPPORT	3 CN	0 298	4 25					INSTALL EMERGENCY LIGHTING FOR RVHSS
820630	004192	D41C001	IN-CTMT RAD SURVEYS	3 CN	0 613	5 83					DECON 'B' D RING/REMOTE SURVEY OF D RING
*820630	004192	D41C001	IN-CTMT RAD SURVEYS	1 ES	0 095	1 62					DECON 'B' D RING/REMOTE SURVEY OF D RING
*820630	004192	D41C001	IN-CTMT RAD SURVEYS	1 HP	0 120	1 30					DECON 'B' D RING/REMOTE SURVEY OF D RING
820630	004190	D41C015	HOIST/RIGNG/PLATFORM	2 CN	0 251	1 83					INSTALL CRDM WORK PLATFORM
820630	004191	D41C015	HOIST/RIGNG/PLATFORM	4 CN	0 502	7 52					INSTALL TROLLEY&HOIST FOR LDSCR REMOVAL
820702	004200	D41C001	IN-CTMT RAD SURVEYS	3 CN	0 048	8 00					ERECT/RMVE SCAFF/INSTL TUBING,INSTS/TEST
*820702	004200	D41C001	IN-CTMT RAD SURVEYS	1 HP	0 005	2 67					ERECT/RMVE SCAFF/INSTL TUBING,INSTS/TEST
820707	004229	D41C001	IN-CTMT RAD SURVEYS	1 ES	0 180	1 83					REMOTE SURVEY OF 'B' D RING
*820707	004229	D41C001	IN-CTMT RAD SURVEYS	1 HP	0 160	1 83					REMOTE SURVEY OF B D RING
820707	004225	D41C004	N-2 SYS ACTIVITY	4 HP	0 080	6 08					INSTALL INSTRUMENT TUBING
*820707	004225	D41C004	N-2 SYS ACTIVITY	6 CN	0 179	16 25					INSTALL INSTRUMENT TUBING
*820707	004225	D41C004	N-2 SYS ACTIVITY	2 QA	0 046	5 25					INSTALL INSTRUMENT TUBING
*820707	004225	D41C004	N-2 SYS ACTIVITY	1 OP	0 010	0 75					INSTALL INSTRUMENT TUBING
820707	004230	D41C004	N-2 SYS ACTIVITY	5 CN	0 775	9 17					NITROGEN SYSTEM HOOKUP
820709	004241	D41C004	N-2 SYS ACTIVITY	4 CN	0 005	6 04					INSTALL & TEST NITROGEN TUBING-305 ELEV
*820709	004241	D41C004	N-2 SYS ACTIVITY	1 QA	0 003	1 33					INSTALL & TEST NITROGEN TUBING-305 ELEV
820709	004243	D41C004	N-2 SYS ACTIVITY	1 CR	0 015	4 17					INSTALL & TEST INST TUBING & INSTRUMENTS
*820709	004243	D41C004	N-2 SYS ACTIVITY	7 HP	0 055	11 00					INSTALL & TEST INST TUBING & INSTRUMENTS
*820709	004243	D41C004	N-2 SYS ACTIVITY	11 CN	0 169	27 66					INSTALL & TEST INST TUBING & INSTRUMENTS
*820709	004243	D41C004	N-2 SYS ACTIVITY	2 QA	0 030	7 25					INSTALL & TEST INST TUBING & INSTRUMENTS
*820709	004243	D41C004	N-2 SYS ACTIVITY	1 OP	0 010	1 42					INSTALL & TEST INST TUBING & INSTRUMENTS
820710	004250	D41C001	IN-CTMT RAD SURVEYS	2 CN	0 008	3 67					INSTALL PRESSURE TAP
820712	004283	D41C001	IN-CTMT RAD SURVEYS	3 IC	0 005	6 00					MARK CABLE FOR QUICK LOOK CAMERA
*820712	004283	D41C001	IN-CTMT RAD SURVEYS	1 CN	0 000	2 00					MARK CABLE FOR QUICK LOOK CAMERA
820713	004285	D41C004	N-2 SYS ACTIVITY	2 HP	0 000	14 00					HOT TAP MS BLANK FLANGES
*820713	004285	D41C004	N-2 SYS ACTIVITY	9 CN	0 000	62 42					HOT TAP MS BLANK FLANGES

PNO	2	UNC	DDS	ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY					M	286	D	
	TMI-2	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	ENTRG	CODE	REM	HOURS	
* DATE	NUMBER	NUMBER	ACTIVITY									
820714	004299	D41C004	N-2 SYS ACTIVITY	3 CN	0 005	3 17						REMOVE SCAFFOLD FROM WESTINGHOUSE VALVE
820714	004300	D41C004	N-2 SYS ACTIVITY	2 CN	0 010	1 95						REMOVE SCAFFOLD FROM ANNULUS HALLWAY
820714	004278	D41C005	ELECTRICAL SUPPORT	3 CN	0 322	3 38						INSTALL EMERGENCY LIGHTING
820714	004279	D41C008	VENT & FILL S/G	7 OP	1 684	10 43						VENT RCS/PROVIDE N-2 BLANKET/VENT OTSG A
*820714	004279	D41C008	VENT & FILL S/G	4 HP	0 729	6 75						VENT RCS/PROVIDE N-2 BLANKET/VENT OTSG A
*820714	004279	D41C008	VENT & FILL S/G	1 CN	0 082	0 87						VENT RCS/PROVIDE N-2 BLANKET/VENT OTSG A
820715	004287	D41C008	VENT & FILL S/G	1 OP	0 087	0 83						VENT RCS/VENT OTSG A
*820715	004287	D41C008	VENT & FILL S/G	1 HP	0 025	0 17						VENT RCS/VENT OTSG A
820715	004290	D41C013	RAD INSTRUMENTATION	1 CN	0 120	1 50						INSTALL RADIATION DETECTORS
*820715	004290	D41C013	RAD INSTRUMENTATION	1 HP	0 054	1 17						INSTALL RADIATION DETECTORS
820715	004289	D41C016	VENT CRDM	2 MM	0 475	3 92						VENT CRDM/OBTAIN GAS & LIQUID SAMPLES
*820715	004289	D41C016	VENT CRDM	2 HP	0 394	4 48						VENT CRDM/OBTAIN GAS & LIQUID SAMPLES
*820715	004289	D41C016	VENT CRDM	2 CN	0 375	4 00						VENT CRDM/OBTAIN GAS & LIQUID SAMPLES
820719	004326	D41C004	N-2 SYS ACTIVITY	1 HP	0 000	6 67						HOT TAP MS BLANK FLANGES
*820719	004326	D41C004	N-2 SYS ACTIVITY	6 CN	0 000	24 83						HOT TAP MS BLANK FLANGES
820719	004321	D41C008	VENT & FILL S/G	1 OP	0 090	1 00						VENT HIGH POINTS
*820719	004321	D41C008	VENT & FILL S/G	1 HP	0 088	1 33						VENT HIGH POINTS
820719	004314	D41C014	TOOLS & EQUIPMENT	4 CN	0 753	9 50						STAGE CRDM TOOLS/INSTALL DUC TUBES
820719	004315	D41C017	LDSCR-UNCOUPLE&PARK	2 OP	0 296	3 75						VENT, UNCOUPLE & PARK LEADSCREW
*820719	004315	D41C017	LDSCR-UNCOUPLE&PARK	4 HP	0 971	7 92						VENT, UNCOUPLE & PARK LEADSCREW
*820719	004315	D41C017	LDSCR-UNCOUPLE&PARK	1 ES	0 100	1 67						VENT, UNCOUPLE & PARK LEADSCREW
*820719	004315	D41C017	LDSCR-UNCOUPLE&PARK	3 CN	0 420	6 08						VENT, UNCOUPLE & PARK LEADSCREW
820719	004316	D41C018	LEADSCREW-CUT&REMOVE	1 ES	0 259	2 08						REMOVE AND CUT LEADSCREW
*820719	004316	D41C018	LEADSCREW-CUT&REMOVE	2 HP	0 502	4 00						REMOVE AND CUT LEADSCREW
*820719	004316	D41C018	LEADSCREW-CUT&REMOVE	2 CN	0 648	3 92						REMOVE AND CUT LEADSCREW
820719	004334	D41C021	INCORE TV INSPECTION	1 IC	0 000	1 50						MARK CABLE FOR QUICK LOOK CAMERA JOB
*820719	004334	D41C021	INCORE TV INSPECTION	1 CN	0 008	1 50						MARK CABLE FOR QUICK LOOK CAMERA JOB
820721	004338	D41C019	ESTBLSH EARMARK SYS	2 CN	0 502	4 75						REPLACE/RELOCATE RADIO ANTENNA
820721	004339	D41C021	INCORE TV INSPECTION	4 CN	0 676	9 67						INSPECT UPPER END FITTING OF FUEL ASS'Y
*820721	004339	D41C021	INCORE TV INSPECTION	2 HP	0 283	3 25						INSPECT UPPER END FITTING OF FUEL ASS'Y
*820721	004339	D41C021	INCORE TV INSPECTION	1 CR	0 110	0 00						INSPECT UPPER END FITTING OF FUEL ASS'Y
*820721	004339	D41C021	INCORE TV INSPECTION	1 ES	0 125	1 67						INSPECT UPPER END FITTING OF FUEL ASS'Y
820721	004340	D41C021	INCORE TV INSPECTION	2 IC	0 220	2 80						SET UP CAMERA ON RVHSS AND TEST
*820721	004340	D41C021	INCORE TV INSPECTION	1 CN	0 120	1 33						SET UP CAMERA ON RVHSS AND TEST
820721	004337	D41C022	INCORE LIQUID SAMPLE	1 HP	0 125	6 17						RCS LIQUID SAMPLE
*820721	004337	D41C022	INCORE LIQUID SAMPLE	4 CM	0 457	2 08						RCS LIQUID SAMPLE
820727	004371	D41C004	N-2 SYS ACTIVITY	1 HP	0 000	6 00						HOT TAP MS BLANK FLANGES
*820727	004371	D41C004	N-2 SYS ACTIVITY	3 CN	0 005	15 42						HOT TAP MS BLANK FLANGES
820727	004375	D41C022	INCORE LIQUID SAMPLE	1 HP	0 140	2 33						RCS LIQUID SAMPLE
*820727	004375	D41C022	INCORE LIQUID SAMPLE	2 CN	0 406	4 50						RCS LIQUID SAMPLE
820730	004423	D41C016	VENT CRDM	2 CN	0 278	3 33						UNCAP/VENT/REMOVE SEISMIC RESTRAINT
*820730	004423	D41C016	VENT CRDM	1 HP	0 090	1 25						UNCAP/VENT/REMOVE SEISMIC RESTRAINT
820730	004421	D41C017	LDSCR-UNCOUPLE&PARK	4 IC	0 603	6 17						DISCONNECT POSITION INDICATOR CABLES
820730	004420	D41C019	ESTBLSH EARMARK SYS	2 CN	0 150	2 00						EARMARK RADIO MAINTENANCE
820730	004426	D41C020	RIG LDSCR TO STORAGE	3 CN	0 390	3 50						RIG LEADSCREW OFF RVHSS
820730	004422	D41C021	INCORE TV INSPECTION	1 CN	0 117	1 58						RELOCATE VIDEO EQUIP FOR QUICK LOOK-2
820730	004443	D41C021	INCORE TV INSPECTION	2 IC	0 333	2 83						STAGE & TEST VIDEO EQUIP ON RVHSS
*820730	004443	D41C021	INCORE TV INSPECTION	1 CN	0 148	1 42						STAGE & TEST VIDEO EQUIP ON RVHSS
820802	004424	D41C022	INCORE LIQUID SAMPLE	1 OP	0 150	1 42						RCS LIQUID SAMPLE
*820802	004424	D41C022	INCORE LIQUID SAMPLE	1 CM	0 118	1 42						RCS LIQUID SAMPLE

PNO 3  
 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

* DATE	RWP	EXP-TRCK	ACTIVITY	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION	
				ENTRG	CODE	REM	HOURS		
*820804	004440	D41C021	INCORE TV INSPECTION	6	CN	1	407	11 59	QUICK LOOK INSPECTION & CORE PROBE
*820804	004440	D41C021	INCORE TV INSPECTION	1	CR	0	117	1 08	QUICK LOOK INSPECTION & CORE PROBE
*820804	004440	D41C021	INCORE TV INSPECTION	2	HP	0	334	4 33	QUICK LOOK INSPECTION & CORE PROBE
820805	004442	D41C002	CHECK HIGH PT VENTS	1	HP	0	101	1 50	RAD SURVEY OF GENERAL AREA/RCS SAMPLES
*820805	004442	D41C002	CHECK HIGH PT VENTS	2	CN	0	149	2 50	RAD SURVEY OF GENERAL AREA/RCS SAMPLES
820805	004441	D41C017	LDSCR-UNCOUPLE&PARK	2	ES	0	313	3 98	REMOVE CRDM/UNCOUPLE & PARK LEADSCREW
*820805	004441	D41C017	LDSCR-UNCOUPLE&PARK	4	OP	1	321	6 83	REMOVE CRDM/UNCOUPLE & PARK LEADSCREW
*820805	004441	D41C017	LDSCR-UNCOUPLE&PARK	6	HP	1	250	11 07	REMOVE CRDM/UNCOUPLE & PARK LEADSCREW
*820805	004441	D41C017	LDSCR-UNCOUPLE&PARK	3	CN	1	101	5 17	REMOVE CRDM/UNCOUPLE & PARK LEADSCREW
820806	004448	D41C001	IN-CTMT RAD SURVEYS	1	HP	0	007	0 50	AIR SAMPLE AND GENERAL SURVEY
820806	004449	D41C018	LEADSCREW-CUT&REMOVE	1	ES	0	310	1 67	REMOVE AND CUT LEADSCREW
*820806	004449	D41C018	LEADSCREW-CUT&REMOVE	2	HP	0	718	3 33	REMOVE AND CUT LEADSCREW
*820806	004449	D41C018	LEADSCREW-CUT&REMOVE	2	CN	0	905	3 33	REMOVE AND CUT LEADSCREW
820812	004489	D41C011	VENT & SAMPLE RX GAS	1	MM	0	122	1 43	CRDM GAS SAMPLE AND REMOVAL
*820812	004489	D41C011	VENT & SAMPLE RX GAS	1	HP	0	151	1 58	CRDM GAS SAMPLE AND REMOVAL
820812	004478	D41C021	INCORE TV INSPECTION	2	IC	0	249	3 38	STAGE & TEST CAMERA EQUIPMENT
*820812	004478	D41C021	INCORE TV INSPECTION	3	CN	0	401	4 95	STAGE & TEST CAMERA EQUIPMENT
820812	004480	D41C021	INCORE TV INSPECTION	3	CN	0	759	8 00	CORE PROBE AND VIDEO INSPECTION
*820812	004480	D41C021	INCORE TV INSPECTION	1	CR	0	249	2 90	CORE PROBE AND VIDEO INSPECTION
*820812	004480	D41C021	INCORE TV INSPECTION	1	HP	0	247	3 23	CORE PROBE AND VIDEO INSPECTION
*820812	004480	D41C021	INCORE TV INSPECTION	1	ES	0	232	2 58	CORE PROBE AND VIDEO INSPECTION
820812	004477	D41C022	INCORE LIQUID SAMPLE	2	OP	0	331	3 05	RCS LIQUID SAMPLE
*820812	004477	D41C022	INCORE LIQUID SAMPLE	1	HP	0	162	2 23	RCS LIQUID SAMPLE
820817	004517	D41C023	CLOSE UP CRDM	1	HP	0	163	1 92	RCS & CRDM SAMPLES/CLOSE CRDM
*820817	004517	D41C023	CLOSE UP CRDM	2	CN	0	322	3 75	RCS & CRDM SAMPLES/CLOSE CRDM
820820	004549	D41C017	LDSCR-UNCOUPLE&PARK	3	OP	0	568	3 92	UNCOUPLE CRDM
*820820	004549	D41C017	LDSCR-UNCOUPLE&PARK	5	CN	0	843	7 25	UNCOUPLE CRDM
820820	004547	D41C023	CLOSE UP CRDM	3	HP	0	552	6 27	CRDM CLOSURE/RCS SAMPLE
*820820	004547	D41C023	CLOSE UP CRDM	5	CN	0	862	9 98	CRDM CLOSURE/RCS SAMPLE
820830	004604	D41C011	VENT & SAMPLE RX GAS	2	HP	0	331	3 67	CRDM GAS SAMPLE AND REMOVAL
*820830	004604	D41C011	VENT & SAMPLE RX GAS	4	CN	0	597	5 60	CRDM GAS SAMPLE AND REMOVAL
820907	004655	D41C022	INCORE LIQUID SAMPLE	1	OP	0	120	0 92	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*820907	004655	D41C022	INCORE LIQUID SAMPLE	2	HP	0	264	3 01	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*820907	004655	D41C022	INCORE LIQUID SAMPLE	1	CN	0	128	1 35	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
820914	004707	D41C011	VENT & SAMPLE RX GAS	3	HP	0	373	4 42	RAD SURVEY/RCS LIQUID & GAS SAMPLES
*820914	004707	D41C011	VENT & SAMPLE RX GAS	1	OP	0	220	2 83	RAD SURVEY/RCS LIQUID & GAS SAMPLES
820922	004752	D41C011	VENT & SAMPLE RX GAS	2	OP	0	254	2 55	RAD SURVEY/RCS LIQUID & GAS SAMPLES
820922	004752	D41C011	VENT & SAMPLE RX GAS	4	HP	0	737	4 98	RAD SURVEY/RCS LIQUID & GAS SAMPLES
820928	004805	D41C011	VENT & SAMPLE RX GAS	2	OP	0	377	5 67	RCS GAS SAMPLE AND REMOVAL
820928	004802	D41C022	INCORE LIQUID SAMPLE	2	HP	0	381	4 33	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*820928	004802	D41C022	INCORE LIQUID SAMPLE	1	OP	0	150	2 00	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
821006	004857	D41C022	INCORE LIQUID SAMPLE	1	HP	0	175	2 00	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*821006	004857	D41C022	INCORE LIQUID SAMPLE	1	OP	0	168	1 93	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
821013	004896	D41C022	INCORE LIQUID SAMPLE	1	HP	0	132	1 58	RCS LIQUID SAMPLE
*821013	004896	D41C022	INCORE LIQUID SAMPLE	1	OP	0	120	1 50	RCS LIQUID SAMPLE
821020	004943	D41C002	CHECK HIGH PT VENTS	1	HP	0	154	1 85	RADIATION SURVEYS/RCS AND CRDM SAMPLES
*821020	004943	D41C002	CHECK HIGH PT VENTS	2	OP	0	115	1 73	RADIATION SURVEYS/RCS AND CRDM SAMPLES
821103	005033	D41C015	HOIST/RIGNG/PLATFORM.	4	CN	0	436	8 75	INSTALL HIGH LINE ON P C GIRDER
821103	005032	D41C022	INCORE LIQUID SAMPLE	1	HP	0	141	1 93	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*821103	005032	D41C022	INCORE LIQUID SAMPLE	1	OP	0	118	1 30	RCS LIQUID SAMPLE/CRDM GAS SAMPLE

PNO	4	UNC	DDS	- ACTIVITY REPORT - REACTOR	DEFUEL	&	DISASSEMBLY	M	286	D
*	TM1-2	RWP	EXP-TRCK		PERS	DEPT	EXPOS	RWP		
*	DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS		TASK DESCRIPTION
*	821110	005081	D41C025	RMOV LDSCR FROM CTMT	3	HP	0 541	8 12		MOVE LEADSCREWS TO 'B' D-RING
*821110	005081	D41C025	RMOV LDSCR FROM CTMT	5	CN	0 824	13 15		MOVE LEADSCREWS TO 'B' D-RING	
821110	005082	D41C025	RMOV LDSCR FROM CTMT	5	RP	0 678	9 23		LEADSCREW CUTTING	
821112	005092	D41C025	RMOV LDSCR FROM CTMT	5	CN	0 738	8 83		SET UP LEADSCREW CUTTING AREA	
821115	005109	D41C025	RMOV LDSCR FROM CTMT	2	HP	0 324	5 00		CUT LOWER HALF OF LEADSCREW H8	
*821115	005109	D41C025	RMOV LDSCR FROM CTMT	6	CN	0 949	16 22		CUT LOWER HALF OF LEADSCREW H8	
821115	005113	D41C025	RMOV LDSCR FROM CTMT	4	RP	0 010	3 75		TRANSPORT LEADSCREW SAMPLES & PACKAGE	
*821115	005113	D41C025	RMOV LDSCR FROM CTMT	1	CN	0 000	0 73		TRANSPORT LEADSCREW SAMPLES & PACKAGE	
821117	005127	D41C022	INCORE LIQUID SAMPLE	1	OP	0 135	1 95		RCS LIQUID SAMPLE/CRDM GAS SAMPLE	
*821117	005127	D41C022	INCORE LIQUID SAMPLE	2	HP	0 356	4 90		RCS LIQUID SAMPLE/CRDM GAS SAMPLE	
821117	005137	D41C025	RMOV LDSCR FROM CTMT	1	RP	0 005	1 73		PACKAGE LEADSCREW FOR SHIPPING	
821118	005131	D41C017	LDSCR-UNCOUPLE&PARK	2	CN	0 233	4 08		UNCOUPLE CRDM	
821119	005148	D41C025	RMOV LDSCR FROM CTMT	3	HP	0 031	5 88		GAMMA SCAN OF LEADSCREW SECTIONS	
*821119	005148	D41C025	RMOV LDSCR FROM CTMT	3	CN	0 116	8 63		GAMMA SCAN OF LEADSCREW SECTIONS	
821122	005157	D20A001	RX DISASSEMBLY PREP	1	HP	0 267	2 40		RADIATION SURVEY/JOB COVERAGE	
821122	005154	D41C017	LDSCR-UNCOUPLE&PARK	1	HP	0 058	1 12		CONFIRM APSR UNCOUPLING - R0034	
*821122	005154	D41C017	LDSCR-UNCOUPLE&PARK	2	CN	0 127	1 98		CONFIRM APSR UNCOUPLING - R0034	
821122	005163	D41C025	RMOV LDSCR FROM CTMT	1	CN	0 017	4 73		GAMMA SCAN OF LEADSCREWS	
821122	005168	D41C025	RMOV LDSCR FROM CTMT	2	RP	0 030	4 70		PACKAGE LEADSCREWS FOR SHIPPING	
*821122	005168	D41C025	RMOV LDSCR FROM CTMT	1	HP	0 015	2 73		PACKAGE LEADSCREWS FOR SHIPPING	
821124	005183	D41C022	INCORE LIQUID SAMPLE	1	HP	0 250	2 07		RCS LIQUID SAMPLE	
*821124	005183	D41C022	INCORE LIQUID SAMPLE	1	OP	0 097	1 42		RCS LIQUID SAMPLE	
821202	005223	D41C022	INCORE LIQUID SAMPLE	1	HP	0 190	2 65		RCS LIQUID SAMPLE/CRDM GAS SAMPLE	
*821202	005223	D41C022	INCORE LIQUID SAMPLE	1	OP	0 153	2 15		RCS LIQUID SAMPLE/CRDM GAS SAMPLE	
821208	005274	D41C017	LDSCR-UNCOUPLE&PARK	2	ES	0 361	5 03		RAD SURVEYS/APSR PARKING/LDSCR VERIF	
*821208	005274	D41C017	LDSCR-UNCOUPLE&PARK	2	HP	0 318	5 67		RAD SURVEYS/APSR PARKING/LDSCR VERIF	
*821208	005274	D41C017	LDSCR-UNCOUPLE&PARK	4	CN	0 704	9 93		RAD SURVEYS/APSR PARKING/LDSCR VERIF	
821208	005274	D41C017	LDSCR-UNCOUPLE&PARK	1	HP	0 217	2 43		RCS LIQUID SAMPLE	
821208	005272	D41C022	INCORE LIQUID SAMPLE	1	OP	0 081	1 37		RCS LIQUID SAMPLE	
*821208	005272	D41C022	INCORE LIQUID SAMPLE	1	OP	0 081	1 37		RCS LIQUID SAMPLE	
821208	005271	D41C023	CLOSE UP CRDM	4	MM	0 811	9 97		CRDM MOTOR TUBES CLOSURE	
821209	005283	D20A001	RX DISASSEMBLY PREP	3	MM	0 346	4 88		INSPECT HEAD LIFT EQUIPMENT	
*821209	005283	D20A001	RX DISASSEMBLY PREP	3	CN	0 420	5 22		INSPECT HEAD LIFT EQUIPMENT	
821210	005297	D41C017	LDSCR-UNCOUPLE&PARK	1	ES	0 156	2 43		LEADSCREW VERIFICATION	
*821210	005297	D41C017	LDSCR-UNCOUPLE&PARK	1	HP	0 146	2 50		LEADSCREW VERIFICATION	
*821210	005297	D41C017	LDSCR-UNCOUPLE&PARK	2	CN	0 321	4 85		LEADSCREW VERIFICATION	
821213	005306	D41C017	LDSCR-UNCOUPLE&PARK	2	ES	0 266	4 35		LEADSCREW VERIFICATION	
*821213	005306	D41C017	LDSCR-UNCOUPLE&PARK	2	HP	0 295	4 80		LEADSCREW VERIFICATION	
*821213	005306	D41C017	LDSCR-UNCOUPLE&PARK	4	CN	0 472	8 83		LEADSCREW VERIFICATION	
821213	005326	D41C025	RMOV LDSCR FROM CTMT	7	HP	0 425	16 58		DECON TEST OF LEADSCREW H8	
*821213	005326	D41C025	RMOV LDSCR FROM CTMT	5	ES	0 418	13 20		DECON TEST OF LEADSCREW H8	
821213	005328	D41C025	RMOV LDSCR FROM CTMT	4	RP	0 013	10 52		LEADSCREW DECON/TRANSPORT/ANALYSIS	
*821213	005328	D41C025	RMOV LDSCR FROM CTMT	7	CM	0 002	20 47		LEADSCREW DECON/TRANSPORT/ANALYSIS	
*821213	005328	D41C025	RMOV LDSCR FROM CTMT	1	ES	0 007	2 05		LEADSCREW DECON/TRANSPORT/ANALYSIS	
*821213	005328	D41C025	RMOV LDSCR FROM CTMT	1	HP	0 013	3 33		LEADSCREW DECON/TRANSPORT/ANALYSIS	
821214	005320	D41C023	CLOSE UP CRDM	2	MM	0 235	3 22		CRDM MOTOR TUBES CLOSURE	
*821214	005320	D41C023	CLOSE UP CRDM	2	CN	0 225	2 88		CRDM MOTOR TUBES CLOSURE	
821216	005339	D41C001	IN-CTMT RAD SURVEYS	1	CN	0 118	1 93		RX VESSEL INTERNAL RADIATION MEASUREMENT	
821216	005339	D41C001	IN-CTMT RAD SURVEYS	1	HP	0 135	1 63		RX VESSEL INTERNAL RADIATION MEASUREMENT	
821216	005338	D41C024	VENT & FILL RCS	1	OP	0 196	1 85		RCS LIQUID SAMPLE/RCS REFILL	
*821216	005338	D41C024	VENT & FILL RCS	1	HP	0 150	1 90		RCS LIQUID SAMPLE/RCS REFILL	

PNO	TMI-2	UNC	DDS	- ACTIVITY REPORT - REACTOR	DEFUEL	&	DISASSEMBLY	M	286	D
*		RWP	EXP-TRCK		PERS	DEPT	EXPOS	RWP		
*	DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS		TASK DESCRIPTION
821217	005354	D20A001		RX DISASSEMBLY PREP	1	CN	0 075	1 25		INSPECT HEAD LIFT EQUIPMENT
821217	005352	D41C024		VENT & FILL RCS	1	HP	0 231	2 07		RCS REFILL
*821217	005352	D41C024		VENT & FILL RCS	1	OP	0 213	2 02		RCS REFILL
821219	005366	D41C009		IN-CTMT SHIELDING	3	OP	0 573	7 05		DECON PLUG SHIELD/COAT FLOOR DRAINS
*821219	005366	D41C009		IN-CTMT SHIELDING	1	HP	0 180	2 28		DECON PLUG SHIELD/COAT FLOOR DRAINS
*821219	005366	D41C009		IN-CTMT SHIELDING	1	CN	0 221	2 32		DECON PLUG SHIELD/COAT FLOOR DRAINS
821220	005362	D41C024		VENT & FILL RCS	1	HP	0 070	1 13		RCS REFILL/CRDM INSPECTION
821221	005380	D41C009		IN-CTMT SHIELDING	1	HP	0 135	1 00		HP SURVEY/TRASH REMOVAL
821221	005378	D41C024		VENT & FILL RCS	1	QA	0 088	1 32		RCS REFILL INSPECTION
821223	005394	D20A001		RX DISASSEMBLY PREP	2	CN	0 352	4 40		WLKDWN REFUEL POOL/PHOTO FUEL XFER EQUIP
*821223	008394	D20A001		RX DISASSEMBLY PREP	1	HP	0 180	2 05		WLKDWN REFUEL POOL/PHOTO FUEL XFER EQUIP
821228	005420	D41C008		VENT & FILL S/G	1	OP	0 100	1 23		VENT OTSG A
*821228	005420	D41C008		VENT & FILL S/G	1	HP	0 052	0 67		VENT OTSG A
821229	005430	D41C005		ELECTRICAL SUPPORT	6	CN	0 825	13 50		TEMPORARY POWER INSTALLATION
821230	005439	D41C008		VENT & FILL S/G	1	OP	0 050	0 58		VENT OTSG A - SECONDARY SIDE
821230	005437	D41C009		IN-CTMT SHIELDING	2	OP	0 067	1 28		LEAD & PLYWOOD SHIELDING OVER FLR DRAINS
*821230	005437	D41C009		IN-CTMT SHIELDING	1	UM	0 025	0 75		LEAD & PLYWOOD SHIELDING OVER FLR DRAINS
*821230	005437	D41C009		IN-CTMT SHIELDING	1	CN	0 031	0 75		LEAD & PLYWOOD SHIELDING OVER FLR DRAINS
830104	005462	D41C005		ELECTRICAL SUPPORT	3	CN	0 465	4 95		ERECT SCAFFOLDING-ELEV 319'
830105	005476	D41C005		ELECTRICAL SUPPORT	2	CN	0 188	4 18		TEMPORARY POWER INSTALLATION
830106	005493	D41C004		N-2 SYS ACTIVITY	1	HP	0 228	1 70		CONNECT N-2 TO 'A'&'D' VALVE LINE-OTSG B
*830106	005493	D41C004		N-2 SYS ACTIVITY	3	OP	0 431	5 43		CONNECT N-2 TO 'A'&'D' VALVE LINE-OTSG B
830107	005503	D41C015		HOIST/RIGNG/PLATFORM	4	CN	0 579	6 58		REPLACE RVHSS HOIST/INSTALL HANDRAIL
830110	005510	D41D001		PRE HEAD LIFT EXAM	2	CM	0 690	3 18		RB BASEMENT SLUDGE SAMPLES
*830110	005510	D41D001		PRE HEAD LIFT EXAM	1	UM	0 150	0 80		RB BASEMENT SLUDGE SAMPLES
*830110	005510	D41D001		PRE HEAD LIFT EXAM	1	HP	0 300	1 65		RB BASEMENT SLUDGE SAMPLES
830112	005541	D20A001		RX DISASSEMBLY PREP	2	CN	0 103	2 92		PHOTOGRAPH FUEL TRANSFER EQUIPMENT
*830112	005541	D20A001		RX DISASSEMBLY PREP	1	HP	0 054	1 35		PHOTOGRAPH FUEL TRANSFER EQUIPMENT
830124	005636	D22E012		CANAL ACCESS	4	CN	0 114	11 30		ASSEMBLE SCAFFOLDING IN REFUEL CANAL
830127	005669	D22E001		NEUTRON SHIELD TANKS	2	OP	0 336	3 15		REMOVE NEUTRON SHIELDS
*830127	005669	D22E001		NEUTRON SHIELD TANKS	2	CM	0 335	5 05		REMOVE NEUTRON SHIELDS
*830127	005669	D22E001		NEUTRON SHIELD TANKS	2	HP	0 330	4 37		REMOVE NEUTRON SHIELDS
*830127	005669	D22E001		NEUTRON SHIELD TANKS	1	RP	0 150	1 58		REMOVE NEUTRON SHIELDS
*830127	005669	D22E001		NEUTRON SHIELD TANKS	3	MM	0 627	7 00		REMOVE NEUTRON SHIELDS
830127	005670	D22E012		CANAL ACCESS	3	CN	0 476	7 82		INSTALL SCAFFOLD-STRWELL TO REFUEL CANAL
830127	005668	D41C015		HOIST/RIGNG/PLATFORM	4	CN	0 580	6 68		REPLACE RVHSS HOISTS
830204	005746	D41C005		ELECTRICAL SUPPORT	4	CN	0 475	4 98		TEMPORARY POWER FOR HIGH REACH INSPECT'N
830209	005781	D22E012		CANAL ACCESS	1	OP	0 078	1 12		MOVE AUX FUEL HANDLING BRIDGE TROLLEY
830209	005783	D41C001		IN-CTMT RAD SURVEYS	1	OP	0 100	1 35		CLOSE VENT VALVES - OTSG A & B
830209	005783	D41C001		IN-CTMT RAD SURVEYS	1	HP	0 222	1 75		CLOSE VENT VALVES - OTSG A & B
830211	005802	D22E004		CANAL SEAL PLATE	3	CN	0 698	8 05		INSPECT CANAL SHIELD PLATE/SEAL LEDGE
*830211	005802	D22E004		CANAL SEAL PLATE	1	HP	0 070	1 37		INSPECT CANAL SHIELD PLATE/SEAL LEDGE
830214	005827	D22E014		TEMPORARY POWER	4	CN	0 010	5 30		RUN CONDUIT/PULL WIRE IN OVERHEADS
*830214	005827	D22E014		TEMPORARY POWER	2	HP	0 005	2 88		RUN CONDUIT/PULL WIRE IN OVERHEADS
830215	005834	D22E001		NEUTRON SHIELD TANKS	8	CN	1 041	16 20		REMOVE NEUTRON SHIELD TANKS FROM CTMT
830216	005842	D41D001		PRE HEAD LIFT EXAM	2	CN	0 262	2 70		AS-BUILT RVHS SHIELDING
830217	005854	D22E002		RX HEAD INSULATION	3	MM	0 527	5 73		REMOVE RX HEAD THER INSUL/MOVE TO 305 EL
*830217	005854	D22E002		RX HEAD INSULATION	2	OP	0 277	3 05		REMOVE RX HEAD THER INSUL/MOVE TO 305 EL
*830217	005854	D22E002		RX HEAD INSULATION	2	RP	0 416	3 73		REMOVE RX HEAD THER INSUL/MOVE TO 305 EL
*830217	005854	D22E002		RX HEAD INSULATION	1	CM	0 170	2 17		REMOVE RX HEAD THER INSUL/MOVE TO 305 EL

PNO	6	UNC	DDS	- ACTIVITY REPORT - REACTOR	DEFUEL	& DISASSEMBLY	M	286	D	
*	RWP	EXP-TRCK			PERS	DEPT	EXPOS	RWP		
*	DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS		TASK DESCRIPTION
*830217	005854	D22E002	RX HEAD INSULATION		2	HP	0 274	4 83		REMOVE RX HEAD THER INSUL/MOVE TO 305 EL
830218	005867	D22E014	TEMPORARY POWER		11	CN	0 004	16 40		PULL CABLE THROUGH TRAYS & CONDUIT
830223	005899	D22E010	RCS WATER LEV CNTRL		1	HP	0 444	1 47		'A' D-RING TUBING ON RC-V-110 & RC-V-111
*830223	005899	D22E010	RCS WATER LEV CNTRL		4	CN	1 239	5 95		'A' D-RING TUBING ON RC-V-110 & RC-V-111
830301	005953	D22E009	UNDERHEAD DATA ACQUI		2	RP	0 010	3 50		PREP ION CHAMBER FOR QUICK-SCAN RAD MEAS
*830301	005953	D22E009	UNDERHEAD DATA ACQUI		1	HP	0 010	3 17		PREP ION CHAMBER FOR QUICK-SCAN RAD MEAS
830302	005960	D22E010	RCS WATER LEV CNTRL		1	OP	0 122	1 12		RCS DRAIN DOWN
830308	006011	D22E001	NEUTRON SHIELD TANKS		5	CN	0 915	9 43		INSTALL REMOVABLE BEAM AND GRATING
830311	006025	D22E010	RCS WATER LEV CNTRL		2	CN	0 340	1 65		MANOMETER INSTALLATION RV/ADD SAMP LINE
830315	006057	D22E001	NEUTRON SHIELD TANKS		17	CN	3 103	35 27		CLEAN HEADLIFT PINS
830317	006074	D22E001	NEUTRON SHIELD TANKS		1	IC	0 169	1 28		ROUBLESHOOT/REPAIR SOURCE RANGE INST
830321	006087	D41C025	RMOV LDSCR FROM CTMT		1	HP	0 094	1 35		REMOVE LEADSCREW SECTIONS FROM CTMT
*830321	006099	D41C025	RMOV LDSCR FROM CTMT		1	CN	0 097	1 33		REMOVE LEADSCREW SECTIONS FROM CTMT
830321	006099	D41C025	RMOV LDSCR FROM CTMT		4	RP	0 035	20 12		GAMMA SCAN & PACKAGE LEADSCREW SECTIONS
*830321	006099	D41C025	RMOV LDSCR FROM CTMT		2	CN	0 001	7 87		GAMMA SCAN & PACKAGE LEADSCREW SECTIONS
830321	006112	D41C025	RMOV LDSCR FROM CTMT		1	HP	0 014	4 77		GAMMA SCAN & PACKAGE LEADSCREW SECTIONS
*830321	006112	D41C025	RMOV LDSCR FROM CTMT		1	UM	0 000	1 33		LOAD LDSCR PACKAGE INTO SHIPPING CASK
*830321	006112	D41C025	RMOV LDSCR FROM CTMT		3	OP	0 000	4 02		LOAD LDSCR PACKAGE INTO SHIPPING CASK
*830321	006112	D41C025	RMOV LDSCR FROM CTMT		2	CR	0 000	2 67		LOAD LDSCR PACKAGE INTO SHIPPING CASK
*830321	006112	D41C025	RMOV LDSCR FROM CTMT		1	HP	0 000	1 72		LOAD LDSCR PACKAGE INTO SHIPPING CASK
830323	006124	D22E003	RV STUD REMOVAL		2	MM	0 195	1 97		LUBE STUD THREADS ON RV HEAD
830325	006133	D22E018	HEAD STORAGE STAND		1	QA	0 159	1 97		HEAD STORAGE STAND INSPECTION
830406	006217	D20A001	RX DISASSEMBLY PREP		4	CN	0 902	11 07		INSTALL GANTRY CRANE RUNNING RAIL
830407	006223	D20A001	RX DISASSEMBLY PREP		2	CN	0 210	3 50		TAKE ELEVATIONS FOR CRANE
830407	006224	D20A001	RX DISASSEMBLY PREP		2	CN	0 201	2 57		CLEAN/INSPECT LIFTING LUGS
830420	006309	D41D001	PRE HEAD LIFT EXAM		1	IC	0 000	0 13		SURVEY NEUTRON SOURCE
830421	006316	D22E004	CANAL SEAL PLATE		2	CN	0 261	6 33		INSPECT TRANSPORT TUBE&NEUT SHLD TK SUPP
830427	006357	D22E004	CANAL SEAL PLATE		2	CN	0 242	2 62		MOVE NEUTRON SHIELD TANKS
830428	006363	D22E010	RCS WATER LEV CNTRL		2	CN	0 288	3 13		MANOMETER INSTALLATION B' OTSG
830429	006373	D20A001	RX DISASSEMBLY PREP		1	QA	0 114	1 43		INSPECT LIFTING LUGS ON REACTOR VESSEL
830429	006381	D35E001	SHIELD RVHSS		2	CN	0 257	3 53		REMOVE RVHSS SHLDING FRAME INTERFERENCE
*830429	006381	D35E001	SHIELD RVHSS		1	HP	0 150	1 85		REMOVE RVHSS SHLDING FRAME INTERFERENCE
830502	006397	D35E001	SHIELD RVHSS		4	CN	0 522	7 05		MOVE RVHSS SHLDING FRAME INTERFERENCE
830502	006398	D35E001	SHIELD RVHSS		1	MM	0 080	2 10		INSTALL UPPER SHIELD SUPPORT ON RV HEAD
*830502	006398	D35E001	SHIELD RVHSS		10	CN	1 519	22 82		INSTALL UPPER SHIELD SUPPORT ON RV HEAD
830502	006409	D35E001	SHIELD RVHSS		5	CN	0 262	4 28		INSTALL LOWER SHIELD SUPPORT ON RV HEAD
830512	006481	D22E016	CABLE DISCONNECT		3	EL	0 363	6 78		HEAD SERVICE STRUCTURE POWER DISCONNECT
830513	006495	D22E003	RV STUD REMOVAL		1	MM	0 071	1 42		LUBE STUDS ON RV HEAD AND INTERFACE
830513	006497	D22E030	REMOVE HEAD		1	RP	0 157	2 38		SOURCE CHECK NUC INSTRUMENTATION J0004
*830513	006497	D22E030	REMOVE HEAD		1	CN	0 155	2 33		SOURCE CHECK NUC INSTRUMENTATION J0004
*830513	006497	D22E030	REMOVE HEAD		1	HP	0 173	2 48		SOURCE CHECK NUC INSTRUMENTATION J0004
830520	006548	D20A001	RX DISASSEMBLY PREP		4	CN	0 549	7 78		INSTALL ANCHOR BOLTS AND RUNWAY RAIL
830520	006549	D22E030	REMOVE HEAD		1	HP	0 108	2 60		SOURCE CHECK NUC INSTRUMENTATION J0004
*830520	006549	D22E030	REMOVE HEAD		2	IC	0 284	5 37		SOURCE CHECK NUC INSTRUMENTATION J0004
830524	006586	D20F001	FUEL CANAL MODS		2	CN	0 013	1 82		DRILL HANGER, RUN HOSE-SFP2 TO PENET 565
830524	006580	D22E001	NEUTRON SHIELD TANKS		2	CN	0 246	3 67		AS-BUILT GANTRY CRANE RAIL BOLTS
830524	006581	D22E005	CRDM REMOVAL		2	RP	0 103	2 37		GENERAL ACTIVITY WORK PACKAGE
830526	006594	D20A001	RX DISASSEMBLY PREP		2	CN	0 242	4 07		REPAIR HOLES IN CONCRETE
830527	006609	D22E010	RCS WATER LEV CNTRL		2	IC	0 002	2 85		CHECK CALIB ON RB SUMP LEVEL TRANSMITTER
830603	006641	D22E030	REMOVE HEAD		1	CN	0 099	1 23		IN CONTAINMENT INSPECTION

PNO 7  
 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	HOURS	TASK DESCRIPTION	
			ENTRG	CODE	REM				
830608	006674	D20A001	RX	DISASSEMBLY	PREP	1	QA	0 139 2 02	MEASURE WELDS ON HEAD HANDLING FIXTURE
*830608	006674	D20A001	RX	DISASSEMBLY	PREP	1	CN	0 112 2 05	MEASURE WELDS ON HEAD HANDLING FIXTURE
830608	006677	D20F001	FUEL CANAL MODS			3	CN	0 000 2 95	RUN HOSE TO PENET 565, BOLT UP FLANGE
830624	006797	D20A001	RX	DISASSEMBLY	PREP	3	CN	0 484 6 58	PHOTOGRAPH/INSPECT HEAD HANDLING FIXTURE
*830624	006797	D20A001	RX	DISASSEMBLY	PREP	1	QA	0 209 2 62	PHOTOGRAPH/INSPECT HEAD HANDLING FIXTURE
830628	006829	D20A001	RX	DISASSEMBLY	PREP	1	QA	0 172 2 47	INSPECT WELDS ON HEAD HANDLING FIXTURE
*830628	006829	D20A001	RX	DISASSEMBLY	PREP	1	CN	0 171 2 73	INSPECT WELDS ON HEAD HANDLING FIXTURE
830701	006850	D22E004	CANAL SEAL PLATE			2	CN	0 289 2 68	MEASURE CANAL SEAL PLATE LEDGE
*830701	006850	D22E004	CANAL SEAL PLATE			1	HP	0 156 1 62	MEASURE CANAL SEAL PLATE LEDGE
830705	006859	D20A001	RX	DISASSEMBLY	PREP	1	CN	0 106 1 33	INSPECT WELDS ON HEAD HANDLING FIXTURES
*830705	006859	D20A001	RX	DISASSEMBLY	PREP	1	QA	0 107 1 28	INSPECT WELDS ON HEAD HANDLING FIXTURES
830706	006884	D41C018	LEADSCREW-CUT&REMOVE			3	EL	0 415 5 87	CUT LEADSCREWS/SET UP CUTTING AREA
*830706	006884	D41C018	LEADSCREW-CUT&REMOVE			6	HP	0 740 12 10	CUT LEADSCREWS/SET UP CUTTING AREA
*830706	006884	D41C018	LEADSCREW-CUT&REMOVE			1	MM	0 081 1 37	CUT LEADSCREWS/SET UP CUTTING AREA
830706	006885	D41C025	RMOV LDSCR FROM CTMT			19	CN	0 219 36 43	CUT LEADSCREWS/SET UP CUTTING AREA
*830706	006885	D41C025	RMOV LDSCR FROM CTMT			1	RP	0 130 2 12	LEADSCREW CUTTING AREA CLEANUP
*830706	006885	D41C025	RMOV LDSCR FROM CTMT			1	CM	0 110 2 02	LEADSCREW CUTTING AREA CLEANUP
*830706	006885	D41C025	RMOV LDSCR FROM CTMT			1	EL	0 154 2 08	LEADSCREW CUTTING AREA CLEANUP
*830706	006885	D41C025	RMOV LDSCR FROM CTMT			1	CN	0 093 1 93	LEADSCREW CUTTING AREA CLEANUP
830707	006893	D41C025	RMOV LDSCR FROM CTMT			12	RP	0 191 75 15	RECEIVE/GAMMA SCAN/PACKAGE LEADSCREWS
*830707	006893	D41C025	RMOV LDSCR FROM CTMT			5	UM	0 021 29 82	RECEIVE/GAMMA SCAN/PACKAGE LEADSCREWS
*830707	006893	D41C025	RMOV LDSCR FROM CTMT			6	HP	0 133 49 23	RECEIVE/GAMMA SCAN/PACKAGE LEADSCREWS
*830707	006893	D41C025	RMOV LDSCR FROM CTMT			6	CN	0 015 50 18	RECEIVE/GAMMA SCAN/PACKAGE LEADSCREWS
830707	006896	D41C025	RMOV LDSCR FROM CTMT			5	UM	0 005 6 47	LOAD LEADSCREW DRUMS INTO SHIPPING CASK
*830707	006896	D41C025	RMOV LDSCR FROM CTMT			9	OP	0 005 16 25	LOAD LEADSCREW DRUMS INTO SHIPPING CASK
*830707	006896	D41C025	RMOV LDSCR FROM CTMT			6	CR	0 012 10 65	LOAD LEADSCREW DRUMS INTO SHIPPING CASK
*830707	006896	D41C025	RMOV LDSCR FROM CTMT			2	HP	0 007 6 08	LOAD LEADSCREW DRUMS INTO SHIPPING CASK
*830707	006896	D41C025	RMOV LDSCR FROM CTMT			2	CN	0 008 3 98	LOAD LEADSCREW DRUMS INTO SHIPPING CASK
830711	006910	D22E018	HEAD STORAGE STAND			2	CN	0 082 1 60	REMOVE NUTS FROM ANCHOR BOLTS-HEAD STAND
830711	006909	D41C018	LEADSCREW-CUT&REMOVE			2	HP	0 268 4 03	CUT LEADSCREWS
*830711	006909	D41C018	LEADSCREW-CUT&REMOVE			1	MM	0 140 2 12	CUT LEADSCREWS
*830711	006909	D41C018	LEADSCREW-CUT&REMOVE			5	CN	0 831 11 82	CUT LEADSCREWS
830712	006938	D20E001	R&D SUPP-OUTS CTMT			4	RP	0 000 3 36	MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX
*830712	006938	D20E001	R&D SUPP-OUTS CTMT			1	EL	0 005 2 90	MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX
*830712	006938	D20E001	R&D SUPP-OUTS CTMT			1	UM	0 005 2 90	MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX
*830712	006938	D20E001	R&D SUPP-OUTS CTMT			1	MM	0 000 2 90	MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX
*830712	006938	D20E001	R&D SUPP-OUTS CTMT			2	CN	0 000 1 73	MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX
*830712	006938	D20E001	R&D SUPP-OUTS CTMT			1	RC	0 005 3 63	MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX
830712	006933	D41C025	RMOV LDSCR FROM CTMT			1	CN	0 175 1 97	LEADSCREW CUTTING AREA CLEANUP
*830712	006933	D41C025	RMOV LDSCR FROM CTMT			2	CM	0 182 2 95	LEADSCREW CUTTING AREA CLEANUP
*830712	006933	D41C025	RMOV LDSCR FROM CTMT			1	RP	0 135 1 95	LEADSCREW CUTTING AREA CLEANUP
830714	006949	D22E018	HEAD STORAGE STAND			2	CN	0 203 2 12	REMOVE NUTS FROM ANCHOR BOLTS-HEAD STAND
830715	006963	D22E013	SERVICE AIR			4	CN	0 127 2 82	INSTALL SERVICE AIR&SUMP ISOLATION
830720	007001	D22E010	RCS WATER LEV CNTRL			1	RP	0 088 1 12	INSP EQUIP-'D' RINGS/PREP FOR RCS DRAIN
830722	007025	D22E010	RCS WATER LEV CNTRL			1	HP	0 001 2 05	VERIFY DW-V-195 POSITION & BLANK FLANGE
*830722	007025	D22E010	RCS WATER LEV CNTRL			1	OP	0 000 1 30	VERIFY DW-V-195 POSITION & BLANK FLANGE
830723	007031	D20E001	R&D SUPP-OUTS CTMT			1	HP	0 043 1 03	VALVE LINE-UP
*830723	007031	D20E001	R&D SUPP-OUTS CTMT			1	OP	0 005 1 05	VALVE LINE-UP
830724	007037	D22E010	RCS WATER LEV CNTRL			1	CN	0 050 1 62	CHECK VALVE POSITION/WDL-V-508, 935, 509
*830724	007037	D22E010	RCS WATER LEV CNTRL			1	OP	0 055 1 60	CHECK VALVE POSITION/WDL-V-508, 935, 509

PNO	8	UNC	DDS	- ACTIVITY REPORT - REACTOR	DEFUEL	& DISASSEMBLY	M	286	D
* TMI-2		RWP	EXP-TRCK		PERS	DEPT	EXPOS	RWP	
* DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS		TASK DESCRIPTION
830725	007032	D22E010	RCS WATER LEV CNTRL	1	OP	0	179	2	22
*830725	007032	D22E010	RCS WATER LEV CNTRL	1	RP	0	214	2	03
*830725	007032	D22E010	RCS WATER LEV CNTRL	1	HP	0	237	2	20
830726	007060	D22E001	NEUTRON SHIELD TANKS	4	CN	0	420	6	73
*830726	007060	D22E001	NEUTRON SHIELD TANKS	1	EL	0	110	1	77
830726	007056	D22E010	RCS WATER LEV CNTRL	2	OP	0	151	2	22
*830726	007056	D22E010	RCS WATER LEV CNTRL	1	HP	0	069	1	22
830726	007057	D41D001	PRE HEAD LIFT EXAM	2	UM	0	255	3	87
*830726	007057	D41D001	PRE HEAD LIFT EXAM	2	MM	0	274	4	45
830729	007080	D22E001	NEUTRON SHIELD TANKS	4	CN	0	513	7	81
*830729	007080	D22E001	NEUTRON SHIELD TANKS	1	EL	0	082	1	52
830729	007078	D22E010	RCS WATER LEV CNTRL	2	OP	0	452	3	22
*830729	007078	D22E010	RCS WATER LEV CNTRL	1	RP	0	091	2	03
*830729	007078	D22E010	RCS WATER LEV CNTRL	2	HP	0	535	3	15
830729	007091	D22E010	RCS WATER LEV CNTRL	2	IC	0	026	6	45
830729	007089	D22E021	SDS MODIFICATIONS	1	ES	0	008	4	62
*830729	007089	D22E021	SDS MODIFICATIONS	8	CN	0	019	15	65
*830729	007089	D22E021	SDS MODIFICATIONS	1	QA	0	005	3	15
830801	007092	D22E001	NEUTRON SHIELD TANKS	11	CN	1	110	17	33
*830801	007092	D22E001	NEUTRON SHIELD TANKS	1	EL	0	079	1	65
830801	007095	D22E010	RCS WATER LEV CNTRL	1	OP	0	091	0	73
*830801	007095	D22E010	RCS WATER LEV CNTRL	1	HP	0	138	0	75
830803	007121	D22E019	INTERNAL INDEX FIXT	1	HP	0	000	1	25
*830803	007121	D22E019	INTERNAL INDEX FIXT	1	QA	0	000	0	73
*830803	007121	D22E019	INTERNAL INDEX FIXT	1	MD	0	000	1	05
830805	007131	D22E010	RCS WATER LEV CNTRL	2	UM	0	151	3	62
830807	007151	D20E001	R&D SUPP-OUTS CTMT	4	IC	0	000	5	93
830808	007145	D22E001	NEUTRON SHIELD TANKS	14	CN	1	210	22	75
*830808	007145	D22E001	NEUTRON SHIELD TANKS	2	EL	0	198	3	70
830809	007168	D22E013	SERVICE AIR	1	OP	0	068	1	20
*830809	007168	D22E013	SERVICE AIR	2	IC	0	131	2	60
*830809	007168	D22E013	SERVICE AIR	1	UM	0	048	1	30
830810	007179	D22E019	INTERNAL INDEX FIXT	1	RW	0	002	0	53
*830810	007179	D22E019	INTERNAL INDEX FIXT	1	CN	0	005	0	52
830811	007181	D22E009	UNDERHEAD DATA ACQUI	1	CM	0	082	1	45
*830811	007181	D22E009	UNDERHEAD DATA ACQUI	1	OP	0	058	1	25
*830811	007181	D22E009	UNDERHEAD DATA ACQUI	2	MM	0	113	2	30
830811	007182	D22E013	SERVICE AIR	2	CN	0	448	4	10
*830811	007182	D22E013	SERVICE AIR	1	OP	0	226	2	03
830811	007182	D22E013	SERVICE AIR	1	OP	0	106	1	65
830811	007183	D41D001	PRE HEAD LIFT EXAM	1	CN	0	000	1	67
830812	007212	D20E001	R&D SUPP-OUTS CTMT	1	HP	0	000	8	36
*830812	007212	D20E001	R&D SUPP-OUTS CTMT	3	IC	0	000	1	10
*830812	007212	D20E001	R&D SUPP-OUTS CTMT	1	RP	0	000	1	10
830812	007199	D22E009	UNDERHEAD DATA ACQUI	1	HP	0	158	3	62
*830812	007199	D22E009	UNDERHEAD DATA ACQUI	2	IC	0	102	2	40
*830812	007199	D22E009	UNDERHEAD DATA ACQUI	1	RP	0	141	3	78
*830812	007199	D22E009	UNDERHEAD DATA ACQUI	2	CN	0	264	7	18
830812	007200	D22E013	SERVICE AIR	2	CN	0	192	2	53
830815	007239	D20E001	R&D SUPP-OUTS CTMT	2	IC	0	000	2	98
830815	007215	D22E001	NEUTRON SHIELD TANKS	1	MM	0	089	1	73

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	HOURS	TASK DESCRIPTION
	NUMBER	NUMBER	ENTRG	CODE	REM			
*830815	007215	D22E001	NEUTRON SHIELD TANKS	3 CN	0 356	5 15		REMOVE NEUTRON SHIELD TANKS
830815	007218	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 130	3 48		UNDERHEAD CHARACTERIZATION
*830815	007218	D22E009	UNDERHEAD DATA ACQUI	1 RP	0 171	3 63		UNDERHEAD CHARACTERIZATION
*830815	007218	D22E009	UNDERHEAD DATA ACQUI	2 CN	0 222	5 38		UNDERHEAD CHARACTERIZATION
830816	007241	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 159	3 92		UNDERHEAD CHARACTERIZATION/RV RAD MEAS
*830816	007241	D22E009	UNDERHEAD DATA ACQUI	2 RP	0 258	5 42		UNDERHEAD CHARACTERIZATION/RV RAD MEAS
*830816	007241	D22E009	UNDERHEAD DATA ACQUI	3 CN	0 357	9 30		UNDERHEAD CHARACTERIZATION/RV RAD MEAS
830816	007243	D22E013	SERVICE AIR	2 CN	0 460	3 70		CONTAINMENT SERVICE AIR TEST
*830816	007243	D22E013	SERVICE AIR	1 OP	0 248	1 77		CONTAINMENT SERVICE AIR TEST
830816	007246	D41D001	PRE HEAD LIFT EXAM	2 RP	0 000	4 82		TRANSPORT PLENUM SAMPLES
*830816	007246	D41D001	PRE HEAD LIFT EXAM	1 HP	0 000	2 58		TRANSPORT PLENUM SAMPLES
*830816	007246	D41D001	PRE HEAD LIFT EXAM	1 EL	0 000	2 37		TRANSPORT PLENUM SAMPLES
*830816	007246	D41D001	PRE HEAD LIFT EXAM	1 CM	0 005	2 23		TRANSPORT PLENUM SAMPLES
830818	007257	D20E001	RD&D SUPP-OUTS CTMT	2 CN	0 006	13 53		ASSEMBLE URANIUM FOILS
830819	007262	D22E002	RX HEAD INSULATION	1 EL	0 112	1 53		CUT MIRROR INSULATION
*830819	007262	D22E002	RX HEAD INSULATION	4 CN	0 429	6 12		CUT MIRROR INSULATION
830819	007265	D22E004	CANAL SEAL PLATE	1 CN	0 050	0 65		INSPECT SEAL LEDGE FOR CLEANING REQMTS
830819	007266	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 200	1 50		PLACE SSTR NEUT DOSIM-HOT LEG PIPING
*830819	007266	D22E009	UNDERHEAD DATA ACQUI	2 IC	0 455	2 73		PLACE SSTR NEUT DOSIM-HOT LEG PIPING
*830819	007266	D22E009	UNDERHEAD DATA ACQUI	1 MM	0 203	1 38		PLACE SSTR NEUT DOSIM-HOT LEG PIPING
830819	007272	D22E009	UNDERHEAD DATA ACQUI	2 IC	0 000	6 10		DATA ACQ SUPP/INSTALL TV CAMERA&CHECK OP
830822	007275	D41D001	PRE HEAD LIFT EXAM	1 HP	0 145	3 73		UNDERHEAD RAD CHARACTERIZATION
830822	007275	D41D001	PRE HEAD LIFT EXAM	1 RP	0 117	2 95		UNDERHEAD RAD CHARACTERIZATION
*830822	007275	D41D001	PRE HEAD LIFT EXAM	2 CN	0 249	6 72		UNDERHEAD RAD CHARACTERIZATION
830823	007303	D22E002	RX HEAD INSULATION	1 MM	0 154	2 33		CUT MIRROR INSULATION
*830823	007303	D22E002	RX HEAD INSULATION	4 CN	0 597	8 97		CUT MIRROR INSULATION
830823	007306	D22E009	UNDERHEAD DATA ACQUI	2 IC	0 006	10 85		DECON TV CAMERA FOR RCDT
830823	007309	D22E009	UNDERHEAD DATA ACQUI	3 IC	0 001	7 68		REBAG DATA ACQUISITION TV CABLE
830823	007309	D22E009	UNDERHEAD DATA ACQUI	2 IC	0 081	1 92		INSTALL COAX CABLE FROM RVHSS TO CCT-18
830823	007309	D22E009	UNDERHEAD DATA ACQUI	2 IC	0 000	0 88		DECON TV CAMERA
830824	007315	D22E009	UNDERHEAD DATA ACQUI	2 IC	0 000	0 88		CUT MIRROR INSULATION
830824	007315	D22E004	CANAL SEAL PLATE	1 EL	0 126	2 12		RIG SEAL PLATE TO 322 /PREP FOR DRILLING
830824	007315	D22E004	CANAL SEAL PLATE	1 RW	0 202	1 85		RIG SEAL PLATE TO 322 /PREP FOR DRILLING
*830826	007323	D22E004	CANAL SEAL PLATE	1 UM	0 141	1 93		PREPARE AND CLEAN SEAL PLATE
*830826	007323	D22E004	CANAL SEAL PLATE	1 RP	0 064	1 23		PREPARE AND CLEAN SEAL PLATE
830826	007324	D22E004	CANAL SEAL PLATE	1 OP	0 079	1 30		PREPARE SEAL PLATE LAY-DOWN AREA
830826	007324	D22E004	CANAL SEAL PLATE	2 CN	0 030	0 77		PREPARE SEAL PLATE LAY-DOWN AREA
830826	007318	D22E023	D RING CATWALK	1 EL	0 082	1 77		INSTALL HANDRAIL - TOP OF B D-RING
830829	007350	D22E009	UNDERHEAD DATA ACQUI	4 IC	0 429	6 90		CORE TOPOGRAPHY DATA ACQ TOOL STAGING
*830829	007350	D22E009	UNDERHEAD DATA ACQUI	4 CN	0 359	7 27		CORE TOPOGRAPHY DATA ACQ TOOL STAGING
*830829	007350	D22E009	UNDERHEAD DATA ACQUI	2 CN	0 449	4 27		CORE TOPOGRAPHY DATA ACQ TOOL STAGING
830901	007377	D20F001	FUEL CANAL MODS	4 CN	0 774	10 25		VIDEO SURVEY OF VALVE SF-V-104
830902	007379	D22E002	RX HEAD INSULATION	8 CN	1 253	15 80		CUT MIRROR INSULATION
830906	007396	D22E002	RX HEAD INSULATION	1 EL	0 187	2 27		CUT MIRROR INSULATION
830906	007396	D22E009	UNDERHEAD DATA ACQUI	2 IC	0 295	4 12		REMOVE TOPOG DATA ACQ TOOLS AND EQUIP
*830906	007396	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 108	2 65		REMOVE TOPOG DATA ACQ TOOLS AND EQUIP
*830906	007396	D22E009	UNDERHEAD DATA ACQUI	2 CN	0 305	4 13		REMOVE TOPOG DATA ACQ TOOLS AND EQUIP
830906	007393	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 068	1 48		UNDERHEAD RADIATION MEASUREMENT
*830906	007393	D22E009	UNDERHEAD DATA ACQUI	1 CN	0 047	1 47		UNDERHEAD RADIATION MEASUREMENT

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* DATE	RWP	EXP-TRCK	ACTIVITY	PERS	DEPT	EXPOS	RWP	REM	HOURS	TASK DESCRIPTION
	ENTRG	CODE								
830907	007417	D22E014	TEMPORARY POWER	2 CN	0 185	2 70				CLEAN CABLES AT POWER BUGGY
830908	007424	D22E002	RX HEAD INSULATION	2 CN	0 174	2 50				CUT AND RIG MIRROR INSULATION
830908	007425	D22E009	UNDERHEAD DATA ACQUI	4 HP	0 418	9 38				CORE DEBRIS GRAB SAMPLE EQUIP STAGING
*830908	007425	D22E009	UNDERHEAD DATA ACQUI	2 EL	0 213	3 45				CORE DEBRIS GRAB SAMPLE EQUIP STAGING
*830908	007425	D22E009	UNDERHEAD DATA ACQUI	4 IC	0 395	7 00				CORE DEBRIS GRAB SAMPLE EQUIP STAGING
*830908	007425	D22E009	UNDERHEAD DATA ACQUI	9 CN	0 885	19 70				CORE DEBRIS GRAB SAMPLE EQUIP STAGING
830909	007435	D22E009	UNDERHEAD DATA ACQUI	1 OP	0 075	0 92				SSTR DOSIM RETRIEVAL-SHALLOW END OF POOL
*830909	007435	D22E009	UNDERHEAD DATA ACQUI	1 MM	0 184	0 73				SSTR DOSIM RETRIEVAL-SHALLOW END OF POOL
*830909	007435	D22E009	UNDERHEAD DATA ACQUI	1 CN	0 055	0 65				SSTR DOSIM RETRIEVAL-SHALLOW END OF POOL
830909	007443	D22E009	UNDERHEAD DATA ACQUI	1 ES	0 002	3 28				UNLOAD SSTR'S - HOT I&C SHOP
*830909	007443	D22E009	UNDERHEAD DATA ACQUI	2 CN	0 004	6 47				UNLOAD SSTR'S - HOT I&C SHOP
830912	007450	D22E002	RX HEAD INSULATION	1 MM	0 107	1 92				RIG MIRROR INSULATION-347 TO 305' ELEV
*830912	007450	D22E002	RX HEAD INSULATION	2 EL	0 197	3 67				RIG MIRROR INSULATION-347 TO 305 ELEV
830912	007452	D41C017	LDSCR-UNCOPPLE&PARK	1 EL	0 088	1 70				INSTALL HOIST UNDER MISSILE SHIELDS
*830912	007452	D41C017	LDSCR-UNCOPPLE&PARK	4 CN	0 388	6 78				INSTALL HOIST UNDER MISSILE SHIELDS
830913	007475	D22E009	UNDERHEAD DATA ACQUI	2 IC	0 344	3 25				INSTALL NUC INSTRUMENTATION COVER PLATES
*830913	007475	D22E009	UNDERHEAD DATA ACQUI	1 CN	0 151	2 35				INSTALL NUC INSTRUMENTATION COVER PLATES
830914	007482	D22E009	UNDERHEAD DATA ACQUI	1 EL	0 071	1 28				TRIAL FIT CANAL SEAL PLATE
*830914	007482	D22E009	UNDERHEAD DATA ACQUI	6 CN	0 565	9 99				TRIAL FIT CANAL SEAL PLATE
830919	007499	D22E002	RX HEAD INSULATION	2 OP	0 092	1 77				SET UP CUTTING AREA/CLEAN BANDSAW AREA
*830919	007499	D22E002	RX HEAD INSULATION	2 IC	0 127	1 82				SET UP CUTTING AREA/CLEAN BANDSAW AREA
830920	007529	D20E001	RD&D SUPP-OUTS CTMT	1 CM	0 000	0 08				MOVE PENDANT TO FHB 305/REPAIR COMPACTOR
*830920	007529	D20E001	RD&D SUPP-OUTS CTMT	5 CN	0 002	6 20				MOVE PENDANT TO FHB 305/REPAIR COMPACTOR
830920	007523	D22E002	RX HEAD INSULATION	1 MM	0 160	2 72				CUT MIRROR INSULATION RACKS WITH BANDSAW
*830920	007523	D22E002	RX HEAD INSULATION	13 CN	1 303	22 50				CUT MIRROR INSULATION RACKS WITH BANDSAW
831003	007674	D22E009	UNDERHEAD DATA ACQUI	4 HP	0 459	10 72				CORE DEBRIS GRAB SAMPLE
*831003	007674	D22E009	UNDERHEAD DATA ACQUI	6 CN	0 627	16 40				CORE DEBRIS GRAB SAMPLE
831010	007728	D22E009	UNDERHEAD DATA ACQUI	2 OP	0 254	4 10				CORE DEBRIS SAMPLING EQUIPMENT DESTAGING
*831010	007728	D22E009	UNDERHEAD DATA ACQUI	1 MM	0 101	1 80				CORE DEBRIS SAMPLING EQUIPMENT DESTAGING
*831010	007728	D22E009	UNDERHEAD DATA ACQUI	1 CN	0 147	1 97				CORE DEBRIS SAMPLING EQUIPMENT DESTAGING
831010	007731	D41C017	LDSCR-UNCOPPLE&PARK	2 MM	0 142	3 55				INSTALL HOIST UNDER MISSILE SHIELDS
*831010	007731	D41C017	LDSCR-UNCOPPLE&PARK	14 CN	1 093	19 78				INSTALL HOIST UNDER MISSILE SHIELDS
831012	007748	D41C017	LDSCR-UNCOPPLE&PARK	2 OP	0 170	4 00				TRIAL PARK 5 LEADScrews
*831012	007748	D41C017	LDSCR-UNCOPPLE&PARK	2 HP	0 208	4 53				TRIAL PARK 5 LEADScrews
*831012	007748	D41C017	LDSCR-UNCOPPLE&PARK	3 CN	0 248	5 95				TRIAL PARK 5 LEADScrews
831018	007787	D41C005	ELECTRICAL SUPPORT	4 CN	0 503	7 18				INSTALL REFUELING CANAL LIGHTING
*831018	007787	D41C005	ELECTRICAL SUPPORT	1 RP	0 033	1 10				INSTALL REFUELING CANAL LIGHTING
831018	007792	D41C017	LDSCR-UNCOPPLE&PARK	1 OP	0 102	2 77				UNPARK LEADScrews
*831018	007792	D41C017	LDSCR-UNCOPPLE&PARK	1 HP	0 129	2 98				UNPARK LEADScrews
*831018	007792	D41C017	LDSCR-UNCOPPLE&PARK	1 CN	0 130	3 00				UNPARK LEADScrews
831212	008074	D22E013	SERVICE AIR	2 CN	0 286	3 62				STANDARDIZE SERVICE AIR CONNECTIONS
831219	008117	D22E002	RX HEAD INSULATION	1 MM	0 094	1 58				CUT MIRROR INSUL RACK BASE-PLASMA ARC
*831219	008117	D22E002	RX HEAD INSULATION	4 CN	0 325	6 64				CUT MIRROR INSUL RACK BASE-PLASMA ARC
831219	008121	D22E024	SPool PIECE REMOVAL	2 CN	0 308	5 67				STATOR COOLING WATER PIPING REMOVAL
840109	008220	D22E019	INTERNAL INDEX FIXT	2 QA	0 316	5 15				NDE TRIPOD WELDS/INSPECT TURNBUCKLES
*840109	008220	D22E019	INTERNAL INDEX FIXT	2 CN	0 236	3 78				NDE TRIPOD WELDS/INSPECT TURNBUCKLES
840109	008226	D45J004	P C LOAD TEST	4 CN	0 654	10 28				MARK MISSILE SHIELDS AND LOAD FRAME
840116	008269	D20F001	FUEL CANAL MODS	3 CN	0 381	11 23				TEST SF-V-102 & CUT REFUELING CANAL PIPE
840116	008267	D22E004	CANAL SEAL PLATE	1 QA	0 100	1 37				INSPECT/MEASURE CANAL SEAL PLATE
*840116	008267	D22E004	CANAL SEAL PLATE	1 CN	0 240	3 72				INSPECT/MEASURE CANAL SEAL PLATE

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

* DATE	RWP NUMBER	EXP-TRCK NUMBER	ACTIVITY	PERS ENTRG	DEPT CODE	EXPOS REM	RWP HOURS	TASK DESCRIPTION
840116	008268	D22E004	CANAL SEAL PLATE	6 CN	1 236	18 65		TRIAL FIT CANAL SEAL PLATE
840116	008262	D22E006	AUX FH BRIDGE	3 CN	0 437	6 95		INSP AFH BRIDGE ELEC/P C POWER PROT BOOT
840116	008270	D45J002	P C MECHANICAL	1 EL	0 230	3 48		INSTALL POLAR CRANE MARKERS
*840116	008270	D45J002	P C MECHANICAL	2 CN	0 394	7 78		INSTALL POLAR CRANE MARKERS
840119	008294	D22E009	UNDERHEAD DATA ACQUI	1 RP	0 000	0 47		MOVE PLENUM SAMPLE TO PNL TRAILER
840123	008311	D20F001	FUEL CANAL MODS	4 CN	0 375	8 52		CUT INSUL RACK BASES WITH PLASMA ARC
840123	008305	D22E004	CANAL SEAL PLATE	2 IC	0 132	2 73		REMOVE NI COVER PLATE GASKETS
840123	008312	D22E004	CANAL SEAL PLATE	1 QA	0 100	1 95		INSPECT/MEASURE CANAL SEAL PLATE
*840123	008312	D22E004	CANAL SEAL PLATE	1 CN	0 150	3 73		INSPECT/MEASURE CANAL SEAL PLATE
840123	008313	D22E004	CANAL SEAL PLATE	6 CN	0 798	14 00		TRIAL FIT CANAL SEAL PLATE
*840123	008313	D22E004	CANAL SEAL PLATE	1 MM	0 083	1 52		TRIAL FIT CANAL SEAL PLATE
840123	008314	D45J002	P C MECHANICAL	1 QA	0 075	1 58		REPLACE FILLER PLATES FOR RAIL CLAMPS
*840123	008314	D45J002	P C MECHANICAL	1 EL	0 126	1 58		REPLACE FILLER PLATES FOR RAIL CLAMPS
*840123	008314	D45J002	P C MECHANICAL	2 CN	0 150	3 77		REPLACE FILLER PLATES FOR RAIL CLAMPS
840130	008351	D22E006	AUX FH BRIDGE	3 CN	0 298	4 13		AFH BRIDGE ELECTRICAL INSPECTION
840130	008353	D22E006	AUX FH BRIDGE	2 CN	0 260	3 22		AFH BRIDGE MECHANICAL INSPECTION
840201	008375	D22E002	RX HEAD INSULATION	3 CN	0 320	6 37		CUT MIRROR INSULATION RACK BASES
840201	008377	D22E030	REMOVE HEAD	5 CN	1 373	17 33		INSTALL EQUALIZER BRACKETS ON LOAD FRAME
*840201	008377	D22E030	REMOVE HEAD	1 EL	0 225	3 45		INSTALL EQUALIZER BRACKETS ON LOAD FRAME
840201	008376	D45J001	P C INSPECTIONS	3 EL	0 346	5 87		DEFEAT TROLLEY LIMIT SWITCHES
*840201	008376	D45J001	P C INSPECTIONS	3 CN	0 447	6 65		DEFEAT TROLLEY LIMIT SWITCHES
840206	008402	D20F001	FUEL CANAL MODS	3 CN	0 493	9 70		CUT INSUL RACK BASES/REPLACE BOTTLES
840206	008402	D20F001	FUEL CANAL MODS	1 EL	0 150	3 00		CUT INSUL RACK BASES/REPLACE BOTTLES
840206	008401	D22E030	REMOVE HEAD	5 CN	0 420	7 78		INSTALL EQUALIZER BRACKETS
*840206	008401	D22E030	REMOVE HEAD	1 EL	0 089	1 52		INSTALL EQUALIZER BRACKETS
840206	008394	D45J001	P C INSPECTIONS	2 CN	0 200	3 60		CONDUCTOR BAR INSPECTION
840206	008395	D45J004	P C LOAD TEST	1 EL	0 127	1 70		COMPLETE NO-LOAD TEST
*840206	008395	D45J004	P C LOAD TEST	2 CN	0 147	3 78		COMPLETE NO-LOAD TEST
*840206	008395	D45J004	P C LOAD TEST	1 QA	0 063	1 33		COMPLETE NO-LOAD TEST
840206	008397	D45J004	P C LOAD TEST	4 CN	0 208	4 18		REPLACE LUG BOLTS ON P C LIFT FRAME
840208	008420	D20F001	FUEL CANAL MODS	3 CN	0 095	2 22		INSTALL POWER FOR CANAL DRAIN PUMP
840208	008419	D22E007	SERVICE STRUCT HOIST	7 CN	0 920	13 55		REMOVE MISSILE SHIELD HOIST A FRAME
*840208	008419	D22E007	SERVICE STRUCT HOIST	1 MM	0 116	1 98		REMOVE MISSILE SHIELD HOIST A FRAME
840208	008421	D45J004	P C LOAD TEST	7 CN	0 811	14 80		STAGE RIGGING FOR LOAD TEST
*840208	008421	D45J004	P C LOAD TEST	2 MM	0 229	3 85		STAGE RIGGING FOR LOAD TEST
840210	008431	D20F001	FUEL CANAL MODS	2 CN	0 065	2 20		INSTALL POWER FOR CANAL DRAIN PUMP
840210	008427	D22E003	RV STUD REMOVAL	4 CN	0 671	9 60		STAGE STUD CLEANING TOOLS
*840210	008427	D22E003	RV STUD REMOVAL	1 MM	0 155	2 57		STAGE STUD CLEANING TOOLS
840210	008429	D45J003	P C ELECTRICAL	2 EL	0 267	3 42		REPLACE MR DELAY/DEFEAT LIMIT SWITCHES
840210	008428	D45J004	P C LOAD TEST	1 EL	0 090	1 95		REMOVE 5 TON HOIST AND MAN BASKET
*840210	008428	D45J004	P C LOAD TEST	4 CN	0 408	7 55		REMOVE 5 TON HOIST AND MAN BASKET
840213	008452	D45J003	P C ELECTRICAL	1 EL	0 085	1 07		REPLACE COIL ON MAIN CONDUCTOR
*840213	008452	D45J003	P C ELECTRICAL	1 CN	0 070	1 12		REPLACE COIL ON MAIN CONDUCTOR
840213	008440	D45J004	P C LOAD TEST	6 CN	0 810	10 08		POLAR CRANE LOAD ASSEMBLY
*840213	008440	D45J004	P C LOAD TEST	4 MM	0 775	9 17		POLAR CRANE LOAD ASSEMBLY
*840213	008440	D45J004	P C LOAD TEST	1 EL	0 140	1 95		POLAR CRANE LOAD ASSEMBLY
*840213	008440	D45J004	P C LOAD TEST	2 IC	0 240	2 13		POLAR CRANE LOAD ASSEMBLY
840215	008463	D22E028	FILL PROVISION	14 CN	0 032	29 58		INSTALL HANGERS
840215	008467	D45J003	P C ELECTRICAL	2 EL	0 087	1 82		RESTORE TROLLEY LIMIT SWITCH
840215	008465	D45J004	P C LOAD TEST	11 CN	1 859	29 74		POLAR CRANE LOAD TEST ACTIVITIES

PNO	12	UNC	DDS	- ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D	
* TMI-2	RWP	EXP-TRCK		PERS DEPT EXPoS RWP	
* DATE	NUMBER	NUMBER	ACTIVITY	ENTRG CODE REM HOURS	TASK DESCRIPTION
*840215	008465	D45J004	P C LOAD TEST	2 MM 0 334 5 58	POLAR CRANE LOAD TEST ACTIVITIES
*840215	008465	D45J004	P C LOAD TEST	2 QA 0 450 6 28	POLAR CRANE LOAD TEST ACTIVITIES
840217	008479	D20A001	RX DISASSEMBLY PREP	2 CN 0 245 3 25	CONTAINMENT INSPECTION
840217	008480	D45J002	P C MECHANICAL	5 CN 0 413 7 47	REPLACE BOLTS IN UPPER SPREADER PLATE
840217	008481	D45J004	P C LOAD TEST	5 CN 1 069 16 47	POLAR CRANE LOAD TEST
*840217	008481	D45J004	P C LOAD TEST	1 EL 0 203 3 23	POLAR CRANE LOAD TEST
*840217	008481	D45J004	P C LOAD TEST	1 QA 0 200 3 10	POLAR CRANE LOAD TEST
840221	008506	D22E028	FILL PROVISION	6 CN 0 004 15 17	INSTALL PIPE HANGERS
840227	008528	D35E001	SHIELD RVHSS	3 CN 0 408 5 12	REMOVE RVHSS SHIELDING SUPPORT
840228	008541	D45J004	P C LOAD TEST	5 CN 1 065 17 07	POLAR CRANE LOAD TEST
*840228	008541	D45J004	P C LOAD TEST	1 EL 0 250 3 97	POLAR CRANE LOAD TEST
*840228	008541	D45J004	P C LOAD TEST	2 IC 0 150 2 23	POLAR CRANE LOAD TEST
840229	008545	D45J004	P C LOAD TEST	11 CN 2 694 37 04	POLAR CRANE LOAD TEST
*840229	008545	D45J004	P C LOAD TEST	2 QA 0 430 5 93	POLAR CRANE LOAD TEST
*840229	008545	D45J004	P C LOAD TEST	2 EL 0 442 7 87	POLAR CRANE LOAD TEST
*840229	008545	D45J004	P C LOAD TEST	4 MM 0 903 15 77	POLAR CRANE LOAD TEST
840302	008551	D22E006	AUX FH BRIDGE	3 CN 0 450 5 48	LUBE WHEELS-AFH BRIDGE
840302	008549	D45J004	P C LOAD TEST	4 CN 0 763 10 25	INSTALL PLATFORM ON SPREADER FRAME
840302	008552	D45J004	P C LOAD TEST	2 CN 0 330 4 42	DISASSEMBLE LOAD TEST ASSEMBLY
840305	008572	D22E008	MISSILE SHIELDS	4 CN 0 217 4 70	CUT HAND RAILS
840305	008558	D45J002	P C MECHANICAL	4 CN 0 695 10 53	GEAR BOX OIL SAMPLES
840305	008559	D45J004	P C LOAD TEST	12 CN 3 061 46 63	DISASSEMBLE LOAD TEST FRAME/CLEAN HOOK
*840305	008559	D45J004	P C LOAD TEST	1 MM 0 260 4 42	DISASSEMBLE LOAD TEST FRAME/CLEAN HOOK
*840305	008559	D45J004	P C LOAD TEST	1 EL 0 229 4 02	DISASSEMBLE LOAD TEST FRAME/CLEAN HOOK
840307	008580	D22E003	RV STUD REMOVAL	3 MM 0 844 8 70	CLEAN RX HEAD STUDS MECHANICALLY
*840307	008580	D22E003	RV STUD REMOVAL	1 EC 0 300 2 93	CLEAN RX HEAD STUDS MECHANICALLY
*840307	008580	D22E003	RV STUD REMOVAL	3 UM 0 890 8 62	CLEAN RX HEAD STUDS MECHANICALLY
*840307	008580	D22E003	RV STUD REMOVAL	1 CN 0 300 3 32	CLEAN RX HEAD STUDS MECHANICALLY
*840307	008580	D22E003	RV STUD REMOVAL	1 MD 0 300 3 32	CLEAN RX HEAD STUDS MECHANICALLY
840307	008581	D22E019	INTERNAL INDEX FIXT	5 CN 0 600 8 52	STAGE VACUUMS/MEASURE IIF
840307	008585	D45J003	P C ELECTRICAL	2 EL 0 328 6 93	TEST LOWER LIMIT SWITCH
*840307	008585	D45J003	P C ELECTRICAL	1 UM 0 197 2 83	TEST LOWER LIMIT SWITCH
*840307	008585	D45J003	P C ELECTRICAL	1 CN 0 120 3 43	TEST LOWER LIMIT SWITCH
840307	008583	D45J004	P C LOAD TEST	1 EL 0 128 2 38	DISASSEMBLE LOAD TEST FRAME/NDE HOOK
*840307	008583	D45J004	P C LOAD TEST	4 CN 0 451 6 88	DISASSEMBLE LOAD TEST FRAME/NDE HOOK
*840307	008583	D45J004	P C LOAD TEST	2 QA 0 101 1 32	DISASSEMBLE LOAD TEST FRAME/NDE HOOK
840308	008589	D22E003	RV STUD REMOVAL	3 MM 0 580 6 66	MECHANICAL CLEANING OF HEAD STUDS
*840308	008589	D22E003	RV STUD REMOVAL	1 CN 0 250 2 32	MECHANICAL CLEANING OF HEAD STUDS
840308	008590	D45J004	P C LOAD TEST	4 CN 0 739 9 95	REPLACE MAN BASKET&5 TON HOIST-MAIN HOOK
*840308	008590	D45J004	P C LOAD TEST	1 MM 0 165 2 70	REPLACE MAN BASKET&5 TON HOIST-MAIN HOOK
840312	008605	D22E030	REMOVE HEAD	4 CN 0 445 8 40	CUT UP HEADLIFT SLINGS
*840312	008605	D22E030	REMOVE HEAD	1 MM 0 111 1 77	CUT UP HEADLIFT SLINGS
840312	008602	D22E031	1ST PASS-STUD DETENS	1 EL 0 177 3 08	RIG STUD TENSIONERS & NUT RUNNERS
*840312	008602	D22E031	1ST PASS-STUD DETENS	6 CN 1 492 16 02	RIG STUD TENSIONERS & NUT RUNNERS
840312	008603	D22E031	1ST PASS-STUD DETENS	12 UM 2 988 27 57	DETENSIONING FIRST PASS-RV STUDS
840312	008603	D22E031	1ST PASS-STUD DETENS	22 MM 6 026 56 90	DETENSIONING FIRST PASS-RV STUDS
840312	008603	D22E031	1ST PASS-STUD DETENS	4 OP 1 547 13 15	DETENSIONING FIRST PASS-RV STUDS
840312	008603	D22E031	1ST PASS-STUD DETENS	2 MD 0 505 4 58	DETENSIONING FIRST PASS-RV STUDS
840312	008603	D22E031	1ST PASS-STUD DETENS	4 RP 1 058 10 90	DETENSIONING FIRST PASS-RV STUDS
840312	008603	D22E031	1ST PASS-STUD DETENS	2 CN 0 560 6 77	DETENSIONING FIRST PASS-RV STUDS

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* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	HOURS	TASK DESCRIPTION
			ENTRG	CODE	REM			
840314	008630	D22E024	SPOOL PIECE REMOVAL	5 CN	1 020	13 39		REMOVE STATOR COOLING WATER PIPING
840314	008630	D22E024	SPOOL PIECE REMOVAL	1 MM	0 080	1 22		REMOVE STATOR COOLING WATER PIPING
840314	008630	D22E024	SPOOL PIECE REMOVAL	1 QA	0 150	2 22		REMOVE STATOR COOLING WATER PIPING
840314	008628	D45J001	P C INSPECTIONS	3 CN	0 389	6 37		INSTALL SAFETY LINES FOR MAN BASKET
840314	008627	D45J004	P C LOAD TEST	4 CN	0 688	12 00		INSPECT WIRE ROPE ON P C MAIN HOIST
840314	008627	D45J004	P C LOAD TEST	1 EL	0 130	2 60		INSPECT WIRE ROPE ON P C MAIN HOIST
840316	008639	D22E006	AUX FH BRIDGE	4 CN	0 318	5 13		REMOVE MAST AND TROLLEY FROM AFH BRIDGE
840319	008647	D22E003	RV STUD REMOVAL	4 CN	0 587	8 69		MEASURE IIF BUSHING
*840319	008647	D22E003	RV STUD REMOVAL	1 EL	0 054	1 48		MEASURE IIF BUSHING
840321	008677	D20F001	FUEL CANAL MODS	2 CN	0 140	2 27		ADDITIONAL LIGHTING - REFUELING CANAL
840321	008675	D22E009	UNDERHEAD DATA ACQUI	12 CN	1 484	32 47		CORE DEBRIS GRAB SAMPLE - PHASE 2
*840321	008675	D22E009	UNDERHEAD DATA ACQUI	2 EL	0 173	3 05		CORE DEBRIS GRAB SAMPLE - PHASE 2
*840321	008675	D22E009	UNDERHEAD DATA ACQUI	2 RP	0 407	8 33		CORE DEBRIS GRAB SAMPLE - PHASE 2
*840321	008675	D22E009	UNDERHEAD DATA ACQUI	2 HP	0 351	8 23		CORE DEBRIS GRAB SAMPLE - PHASE 2
840321	008673	D22E010	RCS WATER LEV CNTRL	1 CM	0 110	2 72		CRDM CLOSURE
840321	008673	D22E010	RCS WATER LEV CNTRL	1 MM	0 109	2 75		CRDM CLOSURE
*840321	008673	D22E010	RCS WATER LEV CNTRL	1 MD	0 090	2 72		CRDM CLOSURE
840321	008676	D22E031	1ST PASS-STUD DETENS	1 MM	0 078	1 42		REMOVE STUD TENSIONERS FROM HOIST
*840321	008676	D22E031	1ST PASS-STUD DETENS	3 CN	0 258	3 98		REMOVE STUD TENSIONERS FROM HOIST
840323	008689	D22E019	INTERNAL INDEX FIXT	2 QA	0 125	2 20		NDE TRIPOD WELDS
840324	008696	D22H001	FUEL REMOVAL	2 CN	0 243	4 85		PENETRATION INSPECTION-CORE FLOOD TANK A
840328	008722	D20A001	RX DISASSEMBLY PREP	2 EL	0 122	3 08		ROUTINE POLAR CRANE OPERATIONS SUPPORT
*840328	008722	D20A001	RX DISASSEMBLY PREP	1 MM	0 156	2 60		ROUTINE POLAR CRANE OPERATIONS SUPPORT
840328	008723	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 130	3 25		CORE VIDEO MAPPING
*840328	008723	D22E009	UNDERHEAD DATA ACQUI	7 CN	1 064	26 57		CORE VIDEO MAPPING
*840328	008723	D22E009	UNDERHEAD DATA ACQUI	4 RP	0 597	15 87		CORE VIDEO MAPPING
840329	008730	D45J002	P C MECHANICAL	4 CN	0 425	6 28		MOVE RIGGING RACK TO 347' LEVEL
840330	008735	D22E012	CANAL ACCESS	2 CN	0 174	3 32		INSPECT SCAFFOLD TO REFUELING CANAL
840402	008742	D22E006	AUX FH BRIDGE	4 CN	0 531	7 78		AFH BRIDGE INSPECTION
840402	008743	D22E006	AUX FH BRIDGE	2 CN	0 299	3 07		AFH BRIDGE FEEDER CABLE DRYOUT
840402	008745	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 108	3 38		CORE VIDEO MAPPING
*840402	008745	D22E009	UNDERHEAD DATA ACQUI	6 CN	0 825	20 45		CORE VIDEO MAPPING
*840402	008745	D22E009	UNDERHEAD DATA ACQUI	4 RP	0 430	12 70		CORE VIDEO MAPPING
840404	008762	D20A001	RX DISASSEMBLY PREP	1 MM	0 113	2 40		ROUTINE POLAR CRANE OPERATIONS
840404	008760	D22E004	CANAL SEAL PLATE	1 OP	0 205	1 58		CLEAN CANAL SEAL LEDGE
*840404	008760	D22E004	CANAL SEAL PLATE	1 IC	0 190	1 53		CLEAN CANAL SEAL LEDGE
*840404	008760	D22E004	CANAL SEAL PLATE	1 CM	0 130	1 65		CLEAN CANAL SEAL LEDGE
*840404	008760	D22E004	CANAL SEAL PLATE	1 UM	0 243	1 53		CLEAN CANAL SEAL LEDGE
*840404	008760	D22E004	CANAL SEAL PLATE	1 MM	0 161	1 72		CLEAN CANAL SEAL LEDGE
*840404	008760	D22E004	CANAL SEAL PLATE	2 CN	0 206	3 15		CLEAN CANAL SEAL LEDGE
840404	008764	D22E028	FILL PROVISION	2 HP	1 081	3 43		REMOVE RTD'S
840404	008764	D22E028	FILL PROVISION	2 OP	0 310	2 32		REMOVE RTD'S
840404	008764	D22E028	FILL PROVISION	1 CN	0 240	1 25		REMOVE RTD'S
840406	008770	D22E004	CANAL SEAL PLATE	2 OP	0 175	3 45		CLEAN CANAL SEAL PLATE AND CANAL
*840406	008770	D22E004	CANAL SEAL PLATE	1 IC	0 079	1 75		CLEAN CANAL SEAL PLATE AND CANAL
*840406	008770	D22E004	CANAL SEAL PLATE	1 MM	0 113	1 72		CLEAN CANAL SEAL PLATE AND CANAL
*840406	008770	D22E004	CANAL SEAL PLATE	1 CN	0 100	1 68		CLEAN CANAL SEAL PLATE AND CANAL
840406	008769	D22E028	FILL PROVISION	1 HP	0 540	1 72		REMOVE RTD'S
840406	008769	D22E028	FILL PROVISION	2 CN	0 566	2 97		REMOVE RTD'S
840406	008769	D22E028	FILL PROVISION	1 QA	0 159	1 20		REMOVE RTD'S

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* DATE	RWP	EXP-TRCK	NUMBER	NUMBER	ACTIVITY	PERS	DEPT	EXPOS	RWP	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
*840409	008785	D20A001	RX	DISASSEMBLY	PREP	6 MM	0 773	13 43						ROUTINE POLAR CRANE OPERATIONS
*840409	008785	D20A001	RX	DISASSEMBLY	PREP	1 EL	0 115	2 18						ROUTINE POLAR CRANE OPERATIONS
840409	008783	D22E004	CANAL	SEAL	PLATE	6 CN	0 894	14 82						STAGE EQUIP FOR SEAL PLATE INSTALLATION
840409	008780	D22E005	CRDM	REMOVAL		4 EL	0 491	9 93						REMOVE STATORS FROM RVHSS
*840409	008780	D22E005	CRDM	REMOVAL		1 CN	0 135	2 62						REMOVE STATORS FROM RVHSS
840411	008804	D22E010	RCS	WATER	LEV CNTRL	2 CM	0 147	2 75						CRDM CLOSURE
*840411	008804	D22E010	RCS	WATER	LEV CNTRL	1 MM	0 074	1 30						CRDM CLOSURE
*840411	008804	D22E010	RCS	WATER	LEV CNTRL	1 MD	0 101	1 40						CRDM CLOSURE
840412	008809	D22E004	CANAL	SEAL	PLATE	1 EL	0 200	1 93						CLEAN CANAL SEAL LEDGE AND CANAL
*840412	008809	D22E004	CANAL	SEAL	PLATE	2 CM	0 357	4 85						CLEAN CANAL SEAL LEDGE AND CANAL
*840412	008809	D22E004	CANAL	SEAL	PLATE	1 OP	0 218	2 38						CLEAN CANAL SEAL LEDGE AND CANAL
*840412	008809	D22E004	CANAL	SEAL	PLATE	1 CN	0 194	2 43						CLEAN CANAL SEAL LEDGE AND CANAL
840413	008815	D22E004	CANAL	SEAL	PLATE	1 QA	0 135	2 50						INSTALL SEAL PLATE GASKETS/CLEANING
*840413	008815	D22E004	CANAL	SEAL	PLATE	7 CN	1 398	17 87						INSTALL SEAL PLATE GASKETS/CLEANING
840413	008817	D22E006	AUX	FH	BRIDGE	2 CN	0 300	4 57						P C PENDANT BOX AND CABLE DRYOUT
840413	008816	D22E010	RCS	WATER	LEV CNTRL	2 OP	0 425	3 27						RCS FILL & VENT/RCS LEAK INSPECTION
*840413	008816	D22E010	RCS	WATER	LEV CNTRL	1 CN	0 170	2 33						RCS FILL & VENT/RCS LEAK INSPECTION
840416	008826	D20A001	RX	DISASSEMBLY	PREP	1 EL	0 090	1 75						ROUTINE POLAR CRANE OPERATIONS
840416	008525	D22E004	CANAL	SEAL	PLATE	24 CN	3 186	63 08						RIG SEAL PLATE INTO ANNULUS
*840416	008525	D22E004	CANAL	SEAL	PLATE	3 QA	0 260	5 35						RIG SEAL PLATE INTO ANNULUS
840417	008842	D22E004	CANAL	SEAL	PLATE	4 IC	0 360	6 70						REMOVE NI COVER PLATES
840419	008855	D20A001	RX	DISASSEMBLY	PREP	1 MM	0 050	1 48						ROUTINE POLAR CRANE OPERATIONS
840419	008856	D45J004	P C	LOAD	TEST	3 CN	0 167	3 23						INSTALL LOAD RATING SIGNS
840423	008864	D20F001	FUEL	CANAL	MODS	2 CN	0 196	2 62						AS-BUILT DIMENSION ON UP-ENDER TOOLS
840423	008863	D22E004	CANAL	SEAL	PLATE	8 CN	0 821	18 08						FINAL SEAL PLATE CLEANUP/RTV SEAL
*840425	008888	D20A001	RX	DISASSEMBLY	PREP	3 EL	0 391	7 50						ROUTINE POLAR CRANE OPERATIONS
*840425	008888	D20A001	RX	DISASSEMBLY	PREP	3 MM	0 405	7 53						ROUTINE POLAR CRANE OPERATIONS
840425	008890	D22E004	CANAL	SEAL	PLATE	4 CN	0 343	8 10						REMOVE AND CUT ANNULUS COVERS AND SUPPS
840425	008889	D22E006	AUX	FH	BRIDGE	4 CN	0 706	11 52						STAGE CATWALK FOR HEAD & TROLLEY REMOVAL
840425	008893	D22E009	UNDERHEAD	DATA	ACQUI	2 IC	0 223	4 87						RELOCATE CAMERA 7/INSTALL NEW CAMERA
840425	008894	D22E012	CANAL	ACCESS		1 QA	0 034	1 35						WELD INSPECTION-REFUEL CANAL LINER PLATE
*840425	008894	D22E012	CANAL	ACCESS		1 CN	0 040	1 37						WELD INSPECTION-REFUEL CANAL LINER PLATE
840426	008897	D20F001	FUEL	CANAL	MODS	8 CN	1 899	23 02						INSTALL CANAL SEAL PLATE PLATFORM
840426	008890	D22E006	AUX	FH	BRIDGE	8 CN	1 767	26 33						DISMANTLE AFH BRIDGE AND STAGE
840427	008903	D45J002	P C	MECHANICAL		2 MM	0 466	5 20						RESET SNAP RING ON FLEX COUPLING
*840427	008903	D45J002	P C	MECHANICAL		1 MD	0 138	2 67						RESET SNAP RING ON FLEX COUPLING
840430	008912	D20A001	RX	DISASSEMBLY	PREP	3 EL	0 397	7 28						ROUTINE POLAR CRANE OPERATIONS
840430	008911	D20F001	FUEL	CANAL	MODS	6 CN	0 440	11 35						INSTALL CANAL SEAL PLATE PLATFORM
840430	008915	D22E006	AUX	FH	BRIDGE	3 CN	0 457	7 40						DISMANTLE AFH BRIDGE
840502	008932	D22E006	AUX	FH	BRIDGE	4 CN	0 535	9 87						CUT UP MISCELLANEOUS PARTS
840502	008934	D22E006	AUX	FH	BRIDGE	2 CN	0 400	4 63						LUBE AFH BRIDGE
840502	008933	D45J001	P C	INSPECTIONS		2 CN	0 325	4 30						INSPECT HEAD REMOVAL MARKERS
840503	008938	D22E008	MISSILE	SHIELDS		3 CN	0 511	8 10						CUT UP MISSILE SHIELD PENDANT
840507	008950	D20A001	RX	DISASSEMBLY	PREP	3 EL	0 256	5 30						ROUTINE POLAR CRANE OPERATIONS
*840807	008950	D20A001	RX	DISASSEMBLY	PREP	2 MM	0 328	6 18						ROUTINE POLAR CRANE OPERATIONS
840507	008949	D22E006	AUX	FH	BRIDGE	18 CN	2 779	39 68						CUT UP AFH BRIDGE MASTS AND EQUIPMENT
840507	008947	D22E030	REMOVE	HEAD		2 CN	0 617	4 43						HOIST POWER TO WALL MOUNTED JIB CRANE
840509	008970	D20A001	RX	DISASSEMBLY	PREP	6 UM	1 090	16 82						RESTAGE TOOLS IN CONTAINMENT
840509	008973	D20A001	RX	DISASSEMBLY	PREP	4 CN	0 955	17 68						REFURBISH WALL MOUNTED JIB CRANE

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* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	HOURS	TASK DESCRIPTION
			ENTRG	CODE	REM			
*840509 008974	D20A001	RX DISASSEMBLY PREP	2 UM	0 273	2 38			MOVE CDRM H-8 TO POOL/MOVE RACK
*840509 008974	D20A001	RX DISASSEMBLY PREP	1 MM	0 140	2 67			MOVE CDRM H-8 TO POOL/MOVE RACK
*840509 008974	D20A001	RX DISASSEMBLY PREP	1 EL	0 117	5 18			MOVE CDRM H-8 TO POOL/MOVE RACK
840510 008983	D20E001	RD&D SUPP-OUTS CTMT	1 HP	0 000	5 12			NEUTRON ACTIVATION EXPERIMENT
*840510 008983	D20E001	RD&D SUPP-OUTS CTMT	1 OP	0 000	0 30			NEUTRON ACTIVATION EXPERIMENT
*840510 008983	D20E001	RD&D SUPP-OUTS CTMT	1 CN	0 000	5 00			NEUTRON ACTIVATION EXPERIMENT
*840510 008983	D20E001	RD&D SUPP-OUTS CTMT	1 EG	0 002	4 92			NEUTRON ACTIVATION EXPERIMENT
840511 008986	D22E030	REMOVE HEAD	2 CN	0 148	3 37			HOIST POWER TO WALL MOUNTED JIB CRANE
840514 008994	D20A001	RX DISASSEMBLY PREP	7 EL	0 842	15 58			ROUTINE POLAR CRANE OPERATIONS
*840514 008994	D20A001	RX DISASSEMBLY PREP	2 MM	0 210	3 70			ROUTINE POLAR CRANE OPERATIONS
840514 008995	D20A001	RX DISASSEMBLY PREP	3 CN	0 306	4 07			REFURBISH JIB CRANE
840514 008998	D22E006	AUX FH BRIDGE	10 CN	1 319	21 02			LOWER AFH BRIDGE PARTS TO 347 LEVEL
840514 009011	D22E030	REMOVE HEAD	2 CN	0 311	4 22			CUT HEADLIFT SLINGS
840515 009012	D20A001	RX DISASSEMBLY PREP	6 CN	0 504	7 77			MOVE STUD STORAGE RACK INTO REACTOR BLDG
*840515 009012	D20A001	RX DISASSEMBLY PREP	1 QA	0 067	0 97			MOVE STUD STORAGE RACK INTO REACTOR BLDG
840515 009010	D45J003	P C ELECTRICAL	9 CN	1 537	24 70			REMOVE BRIDGE CONDUCTOR BAR
840516 009019	D20A001	RX DISASSEMBLY PREP	2 UM	0 179	3 02			MOVE CABLE PLATFORM HANDRAIL
*840516 009019	D20A001	RX DISASSEMBLY PREP	1 MM	0 151	2 50			MOVE CABLE PLATFORM HANDRAIL
*840516 009019	D20A001	RX DISASSEMBLY PREP	1 EL	0 147	2 50			MOVE CABLE PLATFORM HANDRAIL
840516 009020	D20E001	RD&D SUPP-OUTS CTMT	1 HP	0 000	2 07			NEUTRON ACTIVATION EXPERIMENT
*840516 009020	D20E001	RD&D SUPP-OUTS CTMT	1 EG	0 002	7 47			NEUTRON ACTIVATION EXPERIMENT
*840516 009020	D20E001	RD&D SUPP-OUTS CTMT	2 CN	0 000	8 01			NEUTRON ACTIVATION EXPERIMENT
840521 009034	D20A001	RX DISASSEMBLY PREP	2 MM	0 154	3 78			ROUTINE POLAR CRANE OPERATIONS
*840521 009034	D20A001	RX DISASSEMBLY PREP	4 EL	0 345	7 67			ROUTINE POLAR CRANE OPERATIONS
840521 009036	D22E006	AUX FH BRIDGE	1 CM	0 050	0 77			TRASH INSPECTION-305 LEVEL TO 367 LEVEL
*840521 009036	D22E006	AUX FH BRIDGE	1 RP	0 150	1 40			TRASH INSPECTION-305 LEVEL TO 367 LEVEL
*840521 009036	D22E006	AUX FH BRIDGE	1 IC	0 051	0 77			TRASH INSPECTION-305 LEVEL TO 367 LEVEL
*840521 009036	D22E006	AUX FH BRIDGE	1 CN	0 150	1 42			TRASH INSPECTION-305 LEVEL TO 367 LEVEL
840521 009037	D22E006	AUX FH BRIDGE	25 CN	3 361	48 87			DISASSEMBLE/CUT/REMOVE AFH TROLLEY
840521 009038	D45J003	P C ELECTRICAL	3 CN	0 252	4 40			REMOVE BRIDGE CONDUCTOR BAR
840523 009065	D22E012	CANAL ACCESS	4 CN	0 123	5 49			INSPECT LINER PLATE WELDS
840523 009063	D22E022	GUIDE STUDS	1 UM	0 099	2 33			TORQUE STUD RACK/RMVE 2 STUDS/FILL HOLES
*840523 009063	D22E022	GUIDE STUDS	1 MM	0 095	2 77			TORQUE STUD RACK/RMVE 2 STUDS/FILL HOLES
840525 009071	D22E006	AUX FH BRIDGE	4 CN	0 597	9 68			CLEAN/PREP/INSPECT PARTS ON AFH BRIDGE
*840525 009071	D22E006	AUX FH BRIDGE	1 QA	0 109	1 68			CLEAN/PREP/INSPECT PARTS ON AFH BRIDGE
840525 009072	D22E006	AUX FH BRIDGE	2 CN	0 178	2 03			DRAIN HYDRAULIC TANK-AFH BRIDGE
840530 009096	D20A001	RX DISASSEMBLY PREP	1 MM	0 132	2 73			ROUTINE POLAR CRANE OPERATIONS
840604 009120	D20A001	RX DISASSEMBLY PREP	1 EL	0 091	1 72			ROUTINE POLAR CRANE OPERATIONS
*840604 009120	D20A001	RX DISASSEMBLY PREP	3 IC	0 256	5 65			ROUTINE POLAR CRANE OPERATIONS
840604 009132	D45J003	P C ELECTRICAL	2 CN	0 198	3 32			REPAIR 5 TON HOIST
840606 009143	D45J003	P C ELECTRICAL	2 CN	0 185	3 78			REPAIR 5 TON HOIST
840607 009148	D45J002	P C MECHANICAL	3 MM	0 561	6 33			POLAR CRANE SNAP RING - 427 & 440
840608 009156	D22E006	AUX FH BRIDGE	7 CN	1 230	14 58			INSTALL PLATFORM-AFH BRIDGE
840608 009158	D45J003	P C ELECTRICAL	5 CN	0 508	8 60			FEEDER REPLACEMENT
840611 009166	D20A001	RX DISASSEMBLY PREP	3 EL	0 183	3 90			ROUTINE POLAR CRANE OPERATIONS
*840611 009166	D20A001	RX DISASSEMBLY PREP	2 MM	0 171	2 90			ROUTINE POLAR CRANE OPERATIONS
*840611 009166	D20A001	RX DISASSEMBLY PREP	5 IC	0 422	8 23			ROUTINE POLAR CRANE OPERATIONS
840611 009165	D22E006	AUX FH BRIDGE	29 CN	2 715	47 45			INSTALL PLATFORM-AFH BRIDGE
*840611 009165	D22E006	AUX FH BRIDGE	1 QA	0 072	1 48			INSTALL PLATFORM-AFH BRIDGE
840611 009167	D45J003	P C ELECTRICAL	7 CN	0 667	9 52			POWER FEEDER REPLACEMENT

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* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION
*	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS
840612	009183	D22E012	CANAL ACCESS	8 CN	0 559	10 15	REMOVE REFUEL CANAL SCAFFOLD
840612	009185	D22E019	INTERNAL INDEX FIXT	4 CN	0 354	5 80	PREP AREA FOR IIF
840613	009196	D22E006	AUX FH BRIDGE	4 CN	0 397	6 23	REMOVE CABLE & CONDUIT-AFH BRIDGE
840613	009194	D45J003	P C ELECTRICAL	1 AD	0 090	1 58	PROVIDE EMERGENCY ACCESS TO POLAR CRANE
*840613	009194	D45J003	P C ELECTRICAL	1 AM	0 107	1 53	PROVIDE EMERGENCY ACCESS TO POLAR CRANE
840613	009195	D45J003	P C ELECTRICAL	2 EL	0 211	3 92	TROUBLESHOOT AND REPAIR POLAR CRANE
840613	009199	D45J003	P C ELECTRICAL	2 CN	0 251	3 87	REPAIR 5 TON HOIST PENDANT
840614	009200	D45J004	P C LOAD TEST	4 CN	0 440	7 70	ASSEMBLE AFH BRIDGE PLATFORM
840615	009210	D20A001	RX DISASSEMBLY PREP	2 UM	0 070	1 43	INSTALL TEMPORARY LADDER-RVHSS
840615	009209	D22E006	AUX FH BRIDGE	5 CN	0 650	10 92	MOVE AFH BRIDGE
840615	009206	D22E010	RCS WATER LEV CNTRL	2 OP	0 208	3 03	HOOK UP N-2 TO HOT LEGS AND PRESSURIZER
*840615	009206	D22E010	RCS WATER LEV CNTRL	1 HP	0 115	1 53	HOOK UP N-2 TO HOT LEGS AND PRESSURIZER
840615	009208	D45J003	P C ELECTRICAL	3 CN	0 290	5 83	REPLACE TROLLEY BUMPER BLOCKS
840618	009214	D20A001	RX DISASSEMBLY PREP	15 CN	1 407	25 88	CHECK LEVEL OF IIF AND RIGGING
840618	009217	D20A001	RX DISASSEMBLY PREP	12 IC	1 039	23 10	ROUTINE POLAR CRANE OPERATIONS
*840618	009217	D20A001	RX DISASSEMBLY PREP	6 MM	0 363	7 42	ROUTINE POLAR CRANE OPERATIONS
840618	009218	D22E010	RCS WATER LEV CNTRL	7 OP	0 438	5 65	VENT CRD K-9/OPEN VLVS/SECURE N-2 TO PZR
*840618	009218	D22E010	RCS WATER LEV CNTRL	4 HP	0 324	3 13	VENT CRD K-9/OPEN VLVS/SECURE N-2 TO PZR
*840618	009218	D22E010	RCS WATER LEV CNTRL	2 CN	0 098	1 98	VENT CRD K-9/OPEN VLVS/SECURE N-2 TO PZR
840618	009215	D45J003	P C ELECTRICAL	2 CN	0 092	2 47	REPLACE TROLLEY STOPS
840618	009216	D45J003	P C ELECTRICAL	2 EL	0 115	2 77	DEFEAT TROLLEY LIMIT SWITCH
840619	009243	D20A001	RX DISASSEMBLY PREP	13 CN	0 973	21 35	CHECK IIF AND LINKAGE FOR LEVEL
840620	009252	D20A001	RX DISASSEMBLY PREP	28 CN	2 358	46 18	IIF LEVEL CHECKS
840621	009258	D22E006	AUX FH BRIDGE	2 CN	0 260	2 70	INSTALL ANTI-OVERTURN DEVICES
840621	009268	D22E006	AUX FH BRIDGE	3 CN	0 191	3 27	RE-INSTALL 5 TON HOIST
840621	009260	D22E013	SERVICE AIR	6 CN	0 742	8 80	CHANGE OUR AIR CONNECTOR AND TEMPERATURE
840621	009257	D35E002	SHLD HEAD STOR STAND	19 CN	2 762	34 15	STAGE SHIELDING EQUIPMENT
840622	009271	D20A001	RX DISASSEMBLY PREP	2 CN	0 107	2 13	INSTALL 120 VOLT POWER TO 'D' RING
840622	009272	D20A001	RX DISASSEMBLY PREP	7 CN	0 538	11 18	HEADLIFT TARGET CAMERAS-POLAR CRANE
840622	009269	D22E005	CRDM REMOVAL	2 CN	0 140	2 72	CRDM TOP CLOSURE/STAGE BULLARD
*840622	009269	D22E005	CRDM REMOVAL	1 UM	0 050	1 00	CRDM TOP CLOSURE/STAGE BULLARD
*840622	009269	D22E005	CRDM REMOVAL	2 MM	0 109	2 23	CRDM TOP CLOSURE/STAGE BULLARD
*840622	009269	D22E005	CRDM REMOVAL	1 CM	0 050	1 28	CRDM TOP CLOSURE/STAGE BULLARD
840622	009273	D22E012	CANAL ACCESS	4 CN	0 382	8 49	RE-INSTALL STAIR SCAFFOLD
840622	009270	D45J003	P C ELECTRICAL	2 EL	0 158	3 22	RESTORE AND TEST TROLLEY LIMIT SWITCH
840623	009281	D20A001	RX DISASSEMBLY PREP	4 CN	0 303	6 77	REALIGN HEADLIFT TARGET CAMERAS
840623	009283	D20A001	RX DISASSEMBLY PREP	2 CN	0 076	0 97	INSTALL WELDING MACHINE
840623	009282	D20F001	FUEL CANAL MODS	5 CN	0 620	9 78	PROVIDE CANAL AREA LIGHTING
840623	009284	D20F001	FUEL CANAL MODS	14 CN	1 448	25 88	INSTALL FUEL XFER POOL DRAIN MANIFOLD
840623	009287	D45J003	P C ELECTRICAL	4 EL	0 330	6 52	REPAIR POLAR CRANE
840625	009294	D20A001	RX DISASSEMBLY PREP	7 EL	0 725	16 43	ROUTINE POLAR CRANE OPERATIONS
*840625	009294	D20A001	RX DISASSEMBLY PREP	8 IC	0 715	17 36	ROUTINE POLAR CRANE OPERATIONS
*840625	009294	D20A001	RX DISASSEMBLY PREP	1 MM	0 080	2 07	ROUTINE POLAR CRANE OPERATIONS
840625	009290	D22E018	HEAD STORAGE STAND	8 UM	1 174	16 15	WORK ON HEAD STORAGE STAND
840625	009295	D35E002	SHLD HEAD STOR STAND	15 CN	1 715	27 85	STAGE EQUIPMENT FOR VIDEO CONSOLE AREA
840626	009311	D22E012	CANAL ACCESS	14 CN	1 539	21 85	CUT CABLE BRIDGES
840626	009308	D35E002	SHLD HEAD STOR STAND	5 UM	0 799	10 62	INSTALL HEAD STORAGE STAND SHIELDING
840626	009309	D35E002	SHLD HEAD STOR STAND	1 IC	0 100	2 05	FILL WATER COLUMNS FOR TEMP SHIELDING
*840626	009309	D35E002	SHLD HEAD STOR STAND	1 EL	0 103	2 05	FILL WATER COLUMNS FOR TEMP SHIELDING
*840626	009309	D35E002	SHLD HEAD STOR STAND	1 CM	0 095	1 95	FILL WATER COLUMNS FOR TEMP SHIELDING

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 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS

								TASK DESCRIPTION
*840626	009309	D35E002	SHLD HEAD STOR STAND	1 OP	0 100	1 43		FILL WATER COLUMNS FOR TEMP SHIELDING
*840626	009309	D35E002	SHLD HEAD STOR STAND	1 UM	0 156	2 12		FILL WATER COLUMNS FOR TEMP SHIELDING
840627	009319	D20A001	RX DISASSEMBLY PREP	10 CN	0 938	15 97		POWER & CNTRL FOR BUBBLER AIR COMPRESSOR
840627	009321	D22E003	RV STUD REMOVAL	22 MM	2 610	50 52		RV STUD DETENSIONING
*840627	009321	D22E003	RV STUD REMOVAL	11 UM	1 384	24 47		RV STUD DETENSIONING
*840627	009321	D22E003	RV STUD REMOVAL	2 EL	0 228	4 55		RV STUD DETENSIONING
840627	009320	D22E006	AUX FH BRIDGE	4 CN	0 284	7 28		RIG AND INSTALL PLATFORM PLATES
840627	009325	D22E010	RCS WATER LEV CNTRL	2 CN	0 227	4 60		REMOTE INDICATION FOR PRIMARY WATER
840627	009323	D22E019	INTERNAL INDEX FIXT	40 CN	6 159	83 63		STAGE AND ASSEMBLE IIF PLATFORM
840628	009332	D20F001	FUEL CANAL MODS	3 CN	0 162	3 46		INSTALL FUEL XFER CANAL DRAIN PUMP
*840628	009332	D20F001	FUEL CANAL MODS	1 QA	0 081	1 12		INSTALL FUEL XFER CANAL DRAIN PUMP
840628	009331	D22E005	CRDM REMOVAL	3 UM	0 248	4 85		CRDM TOP CLOSURE REMOVAL
840628	009337	D22E010	RCS WATER LEV CNTRL	2 OP	0 026	0 82		INITIATE AND SECURE RCS DRAINDOWN
840628	009336	D35E002	SHLD HEAD STOR STAND	1 OP	0 090	1 37		WET VAC RESIDUAL WATER - 347' LEVEL
*840628	009336	D35E002	SHLD HEAD STOR STAND	2 CM	0 335	3 15		WET VAC RESIDUAL WATER - 347' LEVEL
*840628	009336	D35E002	SHLD HEAD STOR STAND	2 UM	0 181	3 20		WET VAC RESIDUAL WATER - 347' LEVEL
840629	009338	D35E002	SHLD HEAD STOR STAND	7 CN	0 844	12 43		STAGE AND RIG 8' WATER COLUMNS
840629	009339	D35E002	SHLD HEAD STOR STAND	11 UM	1 358	23 67		INSTALL HEAD STORAGE STAND SHIELDING
840630	009346	D20F001	FUEL CANAL MODS	3 CN	0 211	5 78		GRIND WELD IN REFUEL CANAL DRAINPIPE
840630	009344	D22E012	CANAL ACCESS	2 CN	0 130	2 52		CUT UP MISCELLANEOUS STEEL
840630	009345	D22E023	D RING CATWALK	3 CN	0 173	3 20		STAGE SCAFFOLD 367' LEVEL TO RVHSS
840702	009354	D20A001	RX DISASSEMBLY PREP	5 EL	0 506	13 25		ROUTINE POLAR CRANE OPERATIONS
*840702	009354	D20A001	RX DISASSEMBLY PREP	6 IC	0 667	15 08		ROUTINE POLAR CRANE OPERATIONS
*840702	009354	D20A001	RX DISASSEMBLY PREP	4 MM	0 429	10 62		ROUTINE POLAR CRANE OPERATIONS
840702	009351	D22E003	RV STUD REMOVAL	21 MM	2 717	50 05		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
*840702	009351	D22E003	RV STUD REMOVAL	16 UM	2 267	37 87		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
*840702	009351	D22E003	RV STUD REMOVAL	2 CM	0 321	5 25		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
*840702	009351	D22E003	RV STUD REMOVAL	2 EL	0 288	4 97		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
840702	009352	D22E003	RV STUD REMOVAL	4 CN	0 311	4 90		RIG STUD DETENSIONERS TO 305' LEVEL
840702	009356	D22E003	RV STUD REMOVAL	10 CN	1 456	20 98		MOVE 5 STUD STORAGE RACKS INTO CTMT
840702	009357	D35E002	SHLD HEAD STOR STAND	8 CN	1 093	20 04		FILL WATER COLUMNS AROUND HEAD STOR STND
*840702	009357	D35E002	SHLD HEAD STOR STAND	1 RP	0 081	0 93		FILL WATER COLUMNS AROUND HEAD STOR STND
*840702	009357	D35E002	SHLD HEAD STOR STAND	3 OP	0 333	5 32		FILL WATER COLUMNS AROUND HEAD STOR STND
*840702	009357	D35E002	SHLD HEAD STOR STAND	1 CM	0 140	2 03		FILL WATER COLUMNS AROUND HEAD STOR STND
840702	009358	D35E002	SHLD HEAD STOR STAND	21 UM	2 672	54 13		INSTALL HEAD STORAGE STAND SHIELDING
840703	009373	D22E003	RV STUD REMOVAL	10 CN	0 886	18 87		MOVE AND STAGE STUD STORAGE RACKS
840703	009371	D22E019	INTERNAL INDEX FIXT	20 CN	1 447	36 20		ASSEMBLE IIF PLATFORM/INSTALL ENV SKIRT
*840703	009371	D22E019	INTERNAL INDEX FIXT	1 QA	0 075	1 17		ASSEMBLE IIF PLATFORM/INSTALL ENV SKIRT
840703	009381	D22E019	INTERNAL INDEX FIXT	4 CN	0 449	9 05		INSTALL RCS SAMPLE PUMP
840705	009382	D22E019	INTERNAL INDEX FIXT	5 CN	0 335	6 17		UNDER WATER LIGHTING FOR IIF
840705	009383	D35E002	SHLD HEAD STOR STAND	5 CN	0 780	9 65		STAGE 8' WATER COLUMNS
840705	009384	D45J003	P C ELECTRICAL	2 EL	0 080	2 05		DEFEAT TROLLEY LIMIT SWITCH
840706	009387	D22E019	INTERNAL INDEX FIXT	3 CN	0 329	4 45		INSTALL RCS SAMPLE PUMP
840707	009395	D22E003	RV STUD REMOVAL	2 MM	0 130	2 15		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
*840707	009395	D22E003	RV STUD REMOVAL	3 UM	0 216	3 28		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
840707	009393	D22E019	INTERNAL INDEX FIXT	8 CN	0 745	18 25		ASSEMBLE AND ATTACH LIFT RIG TO IIF
840707	009396	D35E002	SHLD HEAD STOR STAND	24 UM	2 214	46 83		INSTALL HEAD STORAGE STAND SHIELDING
840709	009399	D20A001	RX DISASSEMBLY PREP	2 EL	0 171	3 72		ROUTINE POLAR CRANE OPERATIONS
*840709	009399	D20A001	RX DISASSEMBLY PREP	5 IC	0 317	8 37		ROUTINE POLAR CRANE OPERATIONS
*840709	009399	D20A001	RX DISASSEMBLY PREP	1 MM	0 078	2 02		ROUTINE POLAR CRANE OPERATIONS

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* DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	PER	DEPT	EXPOS	RWP	HOURS	TASK DESCRIPTION
840709	009400	D20A001	RX DISASSEMBLY PREP	10	CN	1	405	19	37		INSTALL HEADLIFT PENDANTS
840709	009401	D35E002	SHLD HEAD STOR STAND	6	CN	0	767	13	23		FILL 8' WATER COLUMNS
840710	009418	D22E003	RV STUD REMOVAL	5	CN	0	366	8	32		MOVE STUD STORAGE RACKS TO 347' LEVEL
840710	009424	D22E030	REMOVE HEAD	2	CN	0	160	2	28		INSPECT HEADLIFT PENDANTS
840711	009431	D20A001	RX DISASSEMBLY PREP	4	CN	0	448	7	93		RIG HEADLIFT PENDANTS
840711	009426	D22E019	INTERNAL INDEX FIXT	2	CN	0	113	1	92		IIF UNDER WATER LIGHTING
840711	009430	D22E019	INTERNAL INDEX FIXT	2	CN	0	203	3	95		POWER FOR IIF & RCS SAMPLE PUMP
840711	009425	D22E030	REMOVE HEAD	2	CN	0	292	4	82		MODIFY SERVICE STRUCTURE SUPPORTS
840711	009429	D45J003	P C ELECTRICAL	2	CN	0	071	1	52		REPAIR 5 TON HOIST
840712	009438	D22E029	LIFT MONITRG EQUIP	5	CN	0	449	7	74		INSTALL HEADLIFT MONITORING SYSTEM
*840712	009438	D22E029	LIFT MONITRG EQUIP	2	IC	0	136	2	13		INSTALL HEADLIFT MONITORING SYSTEM
840713	009448	D20F001	FUEL CANAL MODS	3	CN	0	132	4	00		CANAL DRAIN PUMP LEAK TEST
*840713	009448	D20F001	FUEL CANAL MODS	1	QA	0	059	1	17		CANAL DRAIN PUMP LEAK TEST
840713	009444	D35E002	SHLD HEAD STOR STAND	4	CN	0	362	6	58		MOVE AND RIG WATER COLUMNS
840714	009459	D20E001	RD&D SUPP-OUTS CTMT	1	IC	0	002	1	18		CALIBRATE E P TRANSMITTER
840714	009477	D22E010	RCS WATER LEV CNTRL	2	IC	0	205	5	85		IIF PRE-OP TEST
*840714	009477	D22E010	RCS WATER LEV CNTRL	1	CN	0	130	2	07		IIF PRE-OP TEST
840716	009457	D20A001	RX DISASSEMBLY PREP	7	EL	0	720	17	53		ROUTINE POLAR CRANE OPERATIONS
*840716	009457	D20A001	RX DISASSEMBLY PREP	5	IC	0	340	9	65		ROUTINE POLAR CRANE OPERATIONS
*840716	009457	D20A001	RX DISASSEMBLY PREP	1	MM	0	151	3	50		ROUTINE POLAR CRANE OPERATIONS
840716	009460	D22E029	LIFT MONITRG EQUIP	8	HP	1	059	19	08		INSTALL AREA RADIATION MONITORING SYSTEM
840716	009456	D35E002	SHLD HEAD STOR STAND	10	CN	1	069	20	20		FILL 8' WATER COLUMNS
840716	009461	D35E002	SHLD HEAD STOR STAND	47	UM	4	704	105	07		INSTALL HEAD STORAGE STAND SHIELDING
840716	009474	D35E002	SHLD HEAD STOR STAND	57	CN	8	064	110	35		FILL 4' WATER COLUMNS WITH SAND
840717	009478	D22E019	INTERNAL INDEX FIXT	3	CN	0	164	3	67		STAGE IIF PLATFORM ACCESS LADDER
840718	009490	D20F001	FUEL CANAL MODS	5	CN	0	430	12	48		INSTALL FUEL TRANSFER CANAL DRAIN PUMP
840718	009490	D20F001	FUEL CANAL MODS	1	QA	0	036	1	12		INSTALL FUEL TRANSFER CANAL DRAIN PUMP
840718	009493	D20F001	FUEL CANAL MODS	2	CN	0	155	4	23		INSTALL POWER TO NEW DRAIN PUMP
840718	009479	D22E019	INTERNAL INDEX FIXT	4	CN	0	774	11	08		INSTALL RV PLenum Misting System UNIT
840718	009484	D22E030	REMOVE HEAD	3	CN	0	175	4	32		INSTALL CHANNELS UNDER HEAD PEND STAND
840718	009488	D22E030	REMOVE HEAD	1	CM	0	131	2	30		STAGE HEAD BOOT/INSTL HEADLIFT INDICATOR
*840718	009488	D22E030	REMOVE HEAD	1	OP	0	090	2	10		STAGE HEAD BOOT/INSTL HEADLIFT INDICATOR
*840718	009488	D22E030	REMOVE HEAD	1	UM	0	072	2	17		STAGE HEAD BOOT/INSTL HEADLIFT INDICATOR
*840718	009488	D22E030	REMOVE HEAD	1	CN	0	105	2	53		STAGE HEAD BOOT/INSTL HEADLIFT INDICATOR
*840718	009488	D22E030	REMOVE HEAD	1	RP	0	110	2	50		STAGE HEAD BOOT/INSTL HEADLIFT INDICATOR
840719	009494	D22E012	CANAL ACCESS	4	CN	0	349	8	75		REMOVE SCAFFOLD FROM REFUEL CANAL
840720	009504	D41G003	INSPECTION PLATFORM	4	CN	0	149	3	55		INSTALL STIFF LEG ON IIF PLATFORM
840721	009513	D20F001	FUEL CANAL MODS	4	CN	0	430	9	45		INSTL 4 IN PUMP IN FUEL XFER CANAL FLOOR
840721	009512	D22E019	INTERNAL INDEX FIXT	11	CN	0	685	15	76		INSTALL GASKETS & SPACERS ON IIF
*840721	009512	D22E019	INTERNAL INDEX FIXT	1	QA	0	020	0	58		INSTALL GASKETS & SPACERS ON IIF
840721	009510	D35E002	SHLD HEAD STOR STAND	94	CN	11	560	189	02		FILL 8' WATER COLUMNS WITH SAND
840722	009517	D22E030	REMOVE HEAD	7	MM	0	435	8	75		INSPECT LEVELS 347' AND 367'
*840722	009517	D22E030	REMOVE HEAD	1	MD	0	076	1	38		INSPECT LEVELS 347' AND 367
*840722	009517	D22E030	REMOVE HEAD	1	CN	0	105	2	07		INSPECT LEVELS 347 AND 367
840723	009523	D20A001	RX DISASSEMBLY PREP	3	EL	0	265	6	13		ROUTINE POLAR CRANE OPERATIONS
*840723	009523	D20A001	RX DISASSEMBLY PREP	3	IC	0	302	7	15		ROUTINE POLAR CRANE OPERATIONS
*840723	009523	D20A001	RX DISASSEMBLY PREP	2	MM	0	154	4	48		ROUTINE POLAR CRANE OPERATIONS
840723	009540	D20E001	RD&D SUPP-OUTS CTMT	9	CN	0	029	39	53		FLUSH DRAIN/TAKE SAMPLE
840723	009522	D22E019	INTERNAL INDEX FIXT	6	CN	0	502	10	75		LEVEL IIF PLATFORM
*840723	009522	D22E019	INTERNAL INDEX FIXT	4	UM	0	395	8	93		LEVEL IIF PLATFORM

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* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION	
		NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS
*840723	009522	D22E019	INTERNAL INDEX FIXT	2 IC	0 052	1 45	LEVEL IIF PLATFORM	
*840723	009522	D22E019	INTERNAL INDEX FIXT	3 OP	0 279	6 97	LEVEL IIF PLATFORM	
*840723	009522	D22E019	INTERNAL INDEX FIXT	6 MM	0 563	14 03	LEVEL IIF PLATFORM	
840723	009541	D22E019	INTERNAL INDEX FIXT	2 MM	0 072	1 73	IIF BUSHING - CAMERA STAND	
*840723	009541	D22E019	INTERNAL INDEX FIXT	1 RP	0 037	0 85	IIF BUSHING - CAMERA STAND	
*840723	009541	D22E019	INTERNAL INDEX FIXT	1 CM	0 036	0 82	IIF BUSHING - CAMERA STAND	
840723	009538	D22E028	FILL PROVISION	3 CN	0 350	7 05	TEST FUEL TRANSFER CANAL FILL SYSTEM	
840723	009539	D22E030	REMOVE HEAD	1 EL	0 099	2 27	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	7 OP	0 620	12 18	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	46 MM	5 694	113 36	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	8 HP	1 295	26 25	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	13 UM	1 513	22 03	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	8 IC	0 835	19 13	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	2 CM	0 093	2 05	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	2 RP	0 180	2 90	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	4 CN	0 491	7 65	HEAD REMOVAL/IIF INSTALLATION	
840723	009520	D35E002	SHLD HEAD STOR STAND	3 UM	0 139	2 87	INSTALL HEAD STORAGE STAND SHIELDING	
840723	009521	D45J003	P C ELECTRICAL	2 EL	0 093	1 90	DEFEAT POLAR CRANE LIMIT SWITCH	
840724	009543	D22E023	D RING CATWALK	4 CN	0 356	5 50	INSTALL CATWALK - RVHSS TO D RING	
840724	009546	D22E026	FLOOD LINE	6 CN	0 004	8 23	INSTALL TAG LINES ON MISTING SYSTEM	
840724	009547	D22E030	REMOVE HEAD	1 EL	0 098	2 38	REPAIR CAMERA	
840724	009547	D22E030	REMOVE HEAD	2 IC	0 341	5 12	REPAIR CAMERA	
840725	009548	D22E030	REMOVE HEAD	1 IC	0 137	2 15	REPAIR STUD HOLE CAMERA	
840725	009550	D22E030	REMOVE HEAD	4 CN	0 442	6 85	ERECT SCAFFOLD AT HEAD STORAGE STAND	
840725	009553	D45J003	P C ELECTRICAL	3 EL	0 902	12 62	TROUBLESHOOT AND REPAIR POLAR CRANE	
*840725	009553	D45J003	P C ELECTRICAL	2 HP	0 172	4 45	TROUBLESHOOT AND REPAIR POLAR CRANE	
840726	009558	D22E019	INTERNAL INDEX FIXT	9 CN	0 934	17 65	INSTALL IIF PLATFORM	
*840726	009558	D22E019	INTERNAL INDEX FIXT	1 MM	0 080	2 65	INSTALL IIF PLATFORM	
840726	009559	D22E019	INTERNAL INDEX FIXT	2 CN	0 158	3 47	POWER FOR IIF SAMPLE PUMP/LIGHTING	
840726	009560	D22E019	INTERNAL INDEX FIXT	3 CN	0 302	6 53	RCS SAMPLE PUMP INSTALLATION	
840726	009561	D41G003	INSPECTION PLATFORM	6 CN	0 357	10 05	COVER IIF PLATFORM VIA TURNBUCKLES	
840726	009554	D45J003	P C ELECTRICAL	4 EL	0 399	7 62	TROUBLESHOOT & REPAIR P C PEND CONTROL	
*840726	009554	D45J003	P C ELECTRICAL	2 CN	0 160	3 78	TROUBLESHOOT & REPAIR P C PEND CONTROL	
840727	009562	D22E019	INTERNAL INDEX FIXT	1 OP	0 011	0 47	INSTALL IIF TIEDOWN	
*840727	009562	D22E019	INTERNAL INDEX FIXT	5 UM	0 193	4 77	INSTALL IIF TIEDOWN	
*840727	009562	D22E019	INTERNAL INDEX FIXT	5 MM	0 161	4 42	INSTALL IIF TIEDOWN	
*840727	009562	D22E019	INTERNAL INDEX FIXT	1 CM	0 010	0 42	INSTALL IIF TIEDOWN	
*840727	009562	D22E019	INTERNAL INDEX FIXT	1 RP	0 010	0 45	INSTALL IIF TIEDOWN	
840727	009565	D22E030	REMOVE HEAD	3 CN	0 293	4 62	REMOVE SCAFFOLD AT HEAD STORAGE STAND	
840727	009563	D45J003	P C ELECTRICAL	6 EL	0 576	11 43	TROUBLESHOOT POLAR CRANE	
840730	009570	D20A001	RX DISASSEMBLY PREP	3 IC	0 236	6 02	ROUTINE POLAR CRANE OPERATIONS	
840730	009572	D22E019	INTERNAL INDEX FIXT	1 QA	0 126	1 93	RCS SAMPLE DUMP INSTALLATION	
*840730	009572	D22E019	INTERNAL INDEX FIXT	3 CN	0 288	5 59	RCS SAMPLE DUMP INSTALLATION	
840731	009591	D22E012	CANAL ACCESS	3 CN	0 316	6 20	REPLACE SCAFFOLD	
840731	009593	D22E019	INTERNAL INDEX FIXT	4 CN	0 238	6 55	REMOVE/DISMANTLE IIF	
840731	009592	D22E029	LIFT MONITRG EQUIP	10 CN	1 249	20 45	INSTALL AREA RADIATION MONITORING SYSTEM	
840802	009608	D20A001	RX DISASSEMBLY PREP	2 CN	0 166	3 07	WORK ON P C HEADLIFT TARGET CAMERA	
840803	009613	D22E006	AUX FH BRIDGE	4 CN	0 396	8 78	REMOVE COVER PLATE/DRILL HOLES	
840806	009627	D20A001	RX DISASSEMBLY PREP	3 IC	0 307	8 47	ROUTINE POLAR CRANE OPERATIONS	
840813	009679	D20A001	RX DISASSEMBLY PREP	2 IC	0 123	2 98	ROUTINE POLAR CRANE OPERATIONS	

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* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION	
			ENTRG	CODE	REM	HOURS		
840816	009711	D45J002	P C	MECHANICAL	3 CN	0 318	6 40	AUXILIARY HOIST MECHANICAL INSPECTION
*840816	009711	D45J002	P C	MECHANICAL	2 MM	0 196	3 93	AUXILIARY HOIST MECHANICAL INSPECTION
840816	009712	D45J003	P C	ELECTRICAL	1 EL	0 130	2 38	P C AUXILEARY HOIST WALKDOWN
*840816	009712	D45J003	P C	ELECTRICAL	1 CN	0 138	2 35	P C AUXILEARY HOIST WALKDOWN
840817	009718	D22E019	INTERNAL	INDEX FIXT	1 QA	0 075	1 45	IIF PROCESSING HOSE LEAK TEST
*840817	009718	D22E019	INTERNAL	INDEX FIXT	1 CN	0 094	2 63	IIF PROCESSING HOSE LEAK TEST
840820	009725	D35E002	SHLD	HEAD STOR STAND	1 MM	0 165	3 52	ROUTINE CRANE OPERATIONS
840820	009728	D35E002	SHLD	HEAD STOR STAND	14 CN	1 200	21 67	CUT UP AND REMOVE 8' WATER COLUMNS
840822	009752	D45J003	P C	ELECTRICAL	1 EL	0 120	2 23	P C AUXILEARY HOIST WALKDOWN
*840822	009752	D45J003	P C	ELECTRICAL	1 CN	0 133	2 28	P C AUXILEARY HOIST WALKDOWN
840827	009776	D20A001	RX	DISASSEMBLY PREP	2 EL	0 162	4 48	ROUTINE POLAR CRANE OPERATIONS
*840827	009776	D20A001	RX	DISASSEMBLY PREP	2 IC	0 253	4 35	ROUTINE POLAR CRANE OPERATIONS
840904	009820	D20A001	RX	DISASSEMBLY PREP	4 IC	0 584	11 47	ROUTINE CRANE OPERATIONS
840906	009848	D41G004	PLENUM	INSPECTION	5 CN	0 308	11 86	INSPECT PLENUM JACK SEATING SURFACES
*840906	009848	D41G004	PLENUM	INSPECTION	1 IC	0 034	1 02	INSPECT PLENUM JACK SEATING SURFACES
*840906	009848	D41G004	PLENUM	INSPECTION	1 HP	0 030	2 82	INSPECT PLENUM JACK SEATING SURFACES
840906	009852	D45J001	P C	INSPECTIONS	1 MD	0 062	1 42	POLAR CRANE BRAKE INSPECTION
*840906	009852	D45J001	P C	INSPECTIONS	1 MM	0 058	1 42	POLAR CRANE BRAKE INSPECTION
*840906	009852	D45J001	P C	INSPECTIONS	1 AD	0 056	1 47	POLAR CRANE BRAKE INSPECTION
840907	009856	D20E002	GANT	RY CRANE	4 CN	0 844	7 12	INSTALL TERMINALS/CHECK GANTRY ELECTRIC
840907	009857	D20E002	GANT	RY CRANE	11 CN	2 452	24 48	GANTRY CRANE INSTALLATION
840907	009855	D41G004	PLENUM	INSPECTION	5 CN	0 356	13 22	INSPECT PLENUM SEATING SURFACES-II F COV
*840907	009855	D41G004	PLENUM	INSPECTION	1 HP	0 043	3 03	INSPECT PLENUM SEATING SURFACES-II F COV
840907	009861	D45J002	P C	MECHANICAL	2 MM	0 148	4 22	ADJUST DRUM BRAKES ON POLAR CRANE
840910	009863	D20A001	RX	DISASSEMBLY PREP	6 IC	0 502	13 84	ROUTINE CRANE OPERATIONS
*840910	009863	D20A001	RX	DISASSEMBLY PREP	1 EL	0 076	1 78	ROUTINE CRANE OPERATIONS
840911	009881	D35E002	SHLD	HEAD STOR STND	18 CN	2 461	32 32	REMOVE SAND FROM REACTOR BUILDING
840911	009880	D41G004	PLENUM	INSPECTION	4 CN	0 246	10 07	INSPECT PLENUM JACK SEATING SURFACES
840913	009899	D22E006	AUX	FH BRIDGE	4 CN	0 314	8 48	INSTALL BOLTS IN AFH BRIDGE PLATFORM
840913	009902	D22E019	INT	INDEXING FIXT	4 CN	0 462	11 00	REMOVE PLENUM MISTING SYSTEM
840913	009898	D41G003	INSTL	INSPECTN PLTFM	4 CN	0 436	6 72	INSTALL PORTABLE PLATFORM - IIF COVER
840913	009898	D41G003	INSTL	INSPECTN PLTFM	4 CN	0 436	6 72	INSTALL PORTABLE WORK PLATFORM
840913	009904	D45J001	P C	INSPECTIONS	1 MD	0 065	1 63	POLAR CRANE TASK FORCE INSPECTION
*840913	009904	D45J001	P C	INSPECTIONS	1 ES	0 060	1 53	POLAR CRANE TASK FORCE INSPECTION
*840913	009904	D45J001	P C	INSPECTIONS	1 CN	0 059	1 62	POLAR CRANE TASK FORCE INSPECTION
840914	009912	D22E006	AUX	FH BRIDGE	4 CN	0 308	9 03	ERECT SCAFFOLD IN REFUEL CANAL
840914	009911	D41G002	INSTL	INSPECTN TOOLS	2 CN	0 216	3 42	MODIFY PLENUM JACK
840914	009911	D41G004	PLENUM	INSPECTION	4 CN	0 182	7 33	INSPECT SEATING SURFACE IN PLENUM
840917	009916	D22E003	RV	STUD REMOVAL	3 CN	0 479	3 73	REMOVE STUD TENSIONERS FROM RB
840917	009920	D22E006	AUX	FH BRIDGE	4 CN	0 203	5 97	AFH BRIDGE ELEC MODS/STAGE&INSTALL EQUIP
840919	009943	D22H001	FUEL	REMOVAL	3 CN	0 466	6 47	FH BRIDGE WALKDOWN/CIRCUIT INSPECTION
840919	009944	D41G004	PLENUM	INSPECTION	5 CN	0 403	11 60	REMOVE/RELOCATE REFUEL CANAL SCAFFOLD
840919	009945	D45J001	P C	INSPECTIONS	1 MM	0 072	1 88	INSPECT AND PHOTOGRAPH POLAR CRANE
*840919	009945	D45J001	P C	INSPECTIONS	2 EL	0 208	4 52	INSPECT AND PHOTOGRAPH POLAR CRANE
*840919	009945	D45J001	P C	INSPECTIONS	7 CN	0 670	14 92	INSPECT AND PHOTOGRAPH POLAR CRANE
840920	009949	D41G002	INSTL	INSPECTN TOOLS	1 QA	0 059	1 82	FLUSH HOSE FOR INSTALLING PLENUM TOOLING
*840920	009949	D41G002	INSTL	INSPECTN TOOLS	1 CN	0 121	2 55	FLUSH HOSE FOR INSTALLING PLENUM TOOLING
840920	009948	D41G004	PLENUM	INSPECTION	4 CN	0 367	11 92	MOVE PLATFORM TO SO END OF REFUEL CANAL
840924	009962	D20A001	RX	DISASSEMBLY PREP	1 IC	0 075	1 60	ROUTINE CRANE OPERATIONS
840924	009964	D45J002	P C	MECHANICAL	4 MM	0 306	6 73	ADJUST P C BRAKES/INSTALL COTTER PINS

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* DATE	RWP NUMBER	EXP-TRCK	ACTIVITY	PERS ENTRG	DEPT CODE	EXPOS REM	RWP HOURS	TASK DESCRIPTION
840925	009980	D22H001	FUEL REMOVAL	3 CN	0 351	9 18		AS-BUILT MEAS OF DAM KEY-REFUEL CANAL
840928	010003	D22E026	FLOOD LINE	2 CN	0 092	1 95		TEST CABLES FOR DWCS USE
840928	010006	D22E028	FILL PROVISION	6 CN	0 071	6 37		FHB WEST HOUSE-CONNECT TEST EQUIP & TEST
840928	010005	D41G002	INSTL INSPECTN TOOLS	4 CN	0 201	10 15		INSPECT AS BUILT PLENUM STORAGE STAND
841001	010010	D41G003	INSTL INSPECTN PLTFM	4 CN	0 262	8 25		ERECT SCAFFOLD - MAIN FH BRIDGE
841001	010010	D41G003	INSPECTION PLATFORM	4 CN	0 262	8 25		ERECT SCAFFOLD FOR MAIN FH BRIDGE
841002	010029	D22E006	AUX FH BRIDGE	3 CN	0 224	5 78		WALKDOWN/INSPECT MAIN FH BRIDGE CIRCUITS
841004	010040	D22E006	AUX FH BRIDGE	9 CN	0 708	17 50		AFH BRIDGE ELECTRICAL MODIFICATIONS
841005	010046	D22E006	AUX FH BRIDGE	4 CN	0 272	8 83		REMOVE SCAFFOLD FROM REFUELING CANAL
841005	010049	D22G001	PLENUM REMOVAL	1 MM	0 055	0 70		CHANGE DESSICANT & AIR FILTER-IIF
841008	010056	D20A001	RX DISASSEMBLY PREP	3 IC	0 326	8 17		ROUTINE CRANE OPERATIONS
841008	010055	D45J001	P C INSPECTIONS	5 MM	0 542	10 85		INSPECT OPERABILITY OF P C COMPONENTS
*841008	010055	D45J001	P C INSPECTIONS	3 EL	0 361	7 28		INSPECT OPERABILITY OF P C COMPONENTS
841010	010078	D45J001	P C INSPECTIONS	6 IC	0 637	15 57		VIBRATION CHECK OF POLAR CRANE
*841010	010078	D45J001	P C INSPECTIONS	2 CN	0 156	4 83		VIBRATION CHECK OF POLAR CRANE
841017	010114	D45J001	P C INSPECTIONS	3 CN	0 317	7 03		NRC POLAR CRANE INSPECTION
*841017	010114	D45J001	P C INSPECTIONS	1 EL	0 100	2 37		NRC POLAR CRANE INSPECTION
841019	010129	D20A001	RX DISASSEMBLY PREP	1 EL	0 104	2 37		ROUTINE CRANE OPERATIONS
*841019	010129	D20A001	RX DISASSEMBLY PREP	2 IC	0 159	3 91		ROUTINE CRANE OPERATIONS
841019	010133	D22E028	FILL PROVISION	2 HP	0 032	4 63		FHB WEST HOUSE-CONNECT TEST EQUIP & TEST
*841019	010133	D22E028	FILL PROVISION	6 CN	0 160	14 43		FHB WEST HOUSE-CONNECT TEST EQUIP & TEST
841019	010127	D41G002	INSTL INSPECTN TOOLS	7 CN	0 492	8 90		INSTALL/ STAGE PAR EQUIPMENT
841019	010128	D41G002	INSTL INSPECTN TOOLS	3 CN	0 211	3 68		REMOVE U-1 TURNBUCKLE AND LINK PLATES
841022	010135	D41G001	INSTALL VIDEO EQUIP	3 IC	0 213	7 02		PAR COMMUNICATIONS MODS/INSTL POWER CTRS
*841022	010135	D41G001	INSTALL VIDEO EQUIP	7 CN	0 758	14 10		PAR COMMUNICATIONS MODS/INSTL POWER CTRS
841022	010138	D41G002	INSTL INSPECTN TOOLS	5 CN	0 355	11 85		STAGE TOOLS & EQUIPMENT FOR PLENUM INSP
841022	010137	D41G004	PLENUM INSPECTION	3 CN	0 192	4 72		MOVE AUX FH BRIDGE PLATFORM
841023	010158	D41G002	INSTL INSPECTN TOOLS	3 CN	0 183	6 33		WALKDOWN PAR VIDEO EQUIPMENT
841024	010162	D20A001	RX DISASSEMBLY PREP	3 EL	0 222	9 27		ROUTINE CRANE OPERATIONS
*841024	010162	D20A001	RX DISASSEMBLY PREP	11 IC	1 087	34 56		ROUTINE CRANE OPERATIONS
841024	010164	D91K002	UPPER A OTSG EXTRNL	1 RP	0 040	0 60		INSPECT 'A' D RING - 330'&349' LEVELS
*841024	010164	D91K002	UPPER A OTSG EXTRNL	2 HP	0 368	2 78		INSPECT 'A' D RING - 330'&349' LEVELS
*841024	010164	D91K002	UPPER A OTSG EXTRNL	3 CN	0 655	3 40		INSPECT 'A' D RING - 330'&349' LEVELS
841024	010165	D91K002	UPPER A OTSG EXTRNL	1 HP	0 591	1 15		SAFETY INSPECTION OF 'A' D RING
*841024	010165	D91K002	UPPER A OTSG EXTRNL	1 AM	0 549	0 93		SAFETY INSPECTION OF 'A' D RING
841025	010170	D41G004	PLENUM INSPECTION	66 CN	4 378	208 90		PLENUM INSPECTION-TOP OF IIF COVER
841025	010170	D41G004	PLENUM INSPECTION	14 HP	0 665	46 38		PLENUM INSPECTION-TOP OF IIF COVER
841031	010203	D20A001	RX DISASSEMBLY PREP	9 EL	0 693	26 40		ROUTINE CRANE OPERATIONS
*841031	010203	D20A001	RX DISASSEMBLY PREP	1 CN	0 050	3 03		ROUTINE CRANE OPERATIONS
*841031	010203	D20A001	RX DISASSEMBLY PREP	6 IC	0 495	18 05		ROUTINE CRANE OPERATIONS
841101	010208	D41G004	PLENUM INSPECTION	52 CN	3 893	163 35		PLENUM INSPECTION
*841101	010208	D41G004	PLENUM INSPECTION	12 HP	0 676	38 33		PLENUM INSPECTION
*841101	010208	D41G004	PLENUM INSPECTION	1 IC	0 088	3 40		PLENUM INSPECTION
841101	010215	D45J003	P C ELECTRICAL	2 EL	0 220	4 37		ROUBLESHOOT POLAR CRANE ELECTRICAL SYS
841106	101240	D22H001	FUEL REMOVAL	8 CN	0 886	18 73		REMOVE ELECTRICAL EQUIPMENMT FOR FTS
841107	010247	D20A001	RX DISASSEMBLY PREP	7 EL	0 734	19 24		ROUTINE CRANE OPERATIONS
*841107	010247	D20A001	RX DISASSEMBLY PREP	2 CN	0 000	4 93		ROUTINE CRANE OPERATIONS
*841107	010247	D20A001	RX DISASSEMBLY PREP	2 IC	0 157	5 13		ROUTINE CRANE OPERATIONS
*841107	010247	D20A001	RX DISASSEMBLY PREP	2 UM	0 000	2 33		ROUTINE CRANE OPERATIONS
841107	010244	D20F001	FUEL CANAL MODS	4 CN	0 228	7 05		WELD INSPECTION-TRANSFER CANAL DEEP END

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* DATE	RWP	EXP-TRCK	ACTIVITY	PERS	DEPT	EXPOS	RWP	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
841107	010243	D41G004	PLENUM INSPECTION	2	CN	0 050	2 10					RELOCATE BUBBLER-IIF COVER PLATE
841108	010250	D45J001	P C INSPECTIONS	4	MM	0 421	9 58					POLAR CRANE WALKDOWN AND INSPECTION
*841108	010250	D45J001	P C INSPECTIONS	4	EL	0 439	9 22					POLAR CRANE WALKDOWN AND INSPECTION
*841108	010250	D45J001	P C INSPECTIONS	4	CN	0 428	10 12					POLAR CRANE WALKDOWN AND INSPECTION
841109	010262	D41G002	INSTL INSPECTN TOOLS	2	CN	0 137	3 07					SLING INSPECTION
841109	010259	D41G004	PLENUM INSPECTION	4	CN	0 286	11 40					PLENUM INSPECTION
*841109	010259	D41G004	PLENUM INSPECTION	1	HP	0 044	2 88					PLENUM INSPECTION
841113	010270	D22E003	RV STUD REMOVAL	22	CN	2 259	47 80					STAGE RX HEAD STUDS IN HEAD FLANGE
841113	010286	D45J001	P C INSPECTIONS	2	EL	0 177	4 10					POLAR CRANE WALKDOWN
*841113	010286	D45J001	P C INSPECTIONS	2	CN	0 202	3 97					POLAR CRANE WALKDOWN
841114	010292	D20A001	RX DISASSEMBLY PREP	6	IC	0 526	12 60					ROUTINE CRANE OPERATIONS
*841114	010292	D20A001	RX DISASSEMBLY PREP	1	EL	0 100	3 35					ROUTINE CRANE OPERATIONS
841116	010305	D22E029	LIFT MONIT EQUIP	1	RC	0 069	2 18					REMOVE HEADLIFT RAD MONITORS/INSTL R0074
*841116	010305	D22E029	LIFT MONIT EQUIP	3	HP	0 234	6 34					REMOVE HEADLIFT RAD MONITORS/INSTL R0074
841116	010304	D41G002	INSTL INSPECTN TOOLS	2	CN	0 213	2 58					TOOL STORAGE WALKDOWN
841116	010303	D45J001	P C INSPECTIONS	3	CN	0 299	5 80					INSPECT AUX HOIST DRUM BEARING SUPPORT
841116	010306	D45J002	P C MECHANICAL	6	EL	0 773	13 80					CONTINUITY AND MEGGER TEST ON HOIST
841120	010329	D41G005	PLENUM JACKING SYS	2	CN	0 137	2 40					INSTALL FOUR DIAPER CONES
841121	010334	D20A001	RX DISASSEMBLY PREP	1	IC	0 116	2 48					ROUTINE CRANE OPERATIONS
841121	010335	D41G002	INSTL INSPECTN TOOLS	1	IC	0 059	1 30					REPAIR PAR TOOLS AND EQUIPMENT
*841121	010335	D41G002	INSTL INSPECTN TOOLS	2	CN	0 120	4 57					REPAIR PAR TOOLS AND EQUIPMENT
841126	010353	D41C005	ELECTRICAL SUPPORT	1	MM	0 003	6 72					INSTALL NEW CABLE & CONDUIT FOR MOD FTS
*841126	010353	D41C005	ELECTRICAL SUPPORT	12	CN	0 031	19 63					INSTALL NEW CABLE & CONDUIT FOR MOD FTS
841128	010361	D20A001	RX DISASSEMBLY PREP	11	IC	0 837	29 02					ROUTINE CRANE OPERATIONS
841129	010365	D41G005	PLENUM JACKING SYS	8	CN	0 828	19 83					INSTALL IIF SHIELDING
841129	010366	D41G005	PLENUM JACKING SYS	6	CN	0 519	12 40					STAGE JACKING EQUIPMENT
841129	010367	D50H002	ERM-DEFUEL PLATFORM	3	CN	0 136	7 25					AS-BUILT WALL BRACKETS-REFUEL CANAL
841130	010373	D41G005	PLENUM JACKING SYS	2	CN	0 093	2 28					REPAIR SEAL LEAK-FUEL TRANSFER CANAL
841130	010376	D41G005	PLENUM JACKING SYS	3	CN	0 153	3 82					ELECTRICAL CONNECTION TO PLENUM JACK
841130	010378	D41G005	PLENUM JACKING SYS	66	CN	3 653	156 67					INSTALL PLENUM JACKS-IIF PLATFORM
*841130	010378	D41G005	PLENUM JACKING SYS	4	HP	0 176	10 73					INSTALL PLENUM JACKS-IIF PLATFORM
841130	010374	D5H001	FH BRIDGE & MAST	4	CN	0 134	4 47					MOVE AFH BRIDGE MANUAL DRIVE
841203	010395	D41C005	ELECTRICAL SUPPORT	16	CN	0 031	29 82					INSTALL NEW CABLE & CONDUIT FOR MOD FTS
841203	010381	D41G004	PLENUM INSPECTION	38	CN	2 854	117 20					END FITTING REMOVAL
*841203	010381	D41G004	PLENUM INSPECTION	7	HP	0 400	22 07					END FITTING REMOVAL
841203	010382	D41G006	JACK PLENUM	6	CN	0 532	15 68					JACK PLENUM TO 2 5 INCHES
841204	010398	D45J002	P C MECHANICAL	5	EL	0 265	5 93					CONTINUITY AND MEGGER TEST ON P C
*841204	010398	D45J002	P C MECHANICAL	2	CN	0 182	4 12					CONTINUITY AND MEGGER TEST ON P C
841205	010413	D20A001	RX DISASSEMBLY PREP	8	IC	0 613	24 28					ROUTINE CRANE OPERATIONS
*841205	010413	D20A001	RX DISASSEMBLY PREP	4	EL	0 319	11 35					ROUTINE CRANE OPERATIONS
*841205	010413	D20A001	RX DISASSEMBLY PREP	2	MM	0 116	3 37					ROUTINE CRANE OPERATIONS
841205	010412	D41G005	PLENUM JACKING SYS	5	CN	0 376	14 55					INSTALL PLENUM JACKS AND TEST
841205	010412	D41G005	PLENUM JACKING SYS	1	HP	0 066	3 12					INSTALL PLENUM JACKS AND TEST
841205	010410	D50H002	ERM-DEFUEL PLATFORM	3	CN	0 126	7 57					AS-BUILT FUEL RACKS-REFUEL CANAL
*841205	010410	D50H002	ERM-DEFUEL PLATFORM	1	QA	0 040	2 37					AS-BUILT FUEL RACKS-REFUEL CANAL
841206	010420	D41G006	JACK PLENUM	8	CN	0 319	10 32					SET UP CENTRAL CONTROL AREA - 347' LEVEL
841207	010423	D91K001	FUEL LOCATING SURVEY	5	CN	0 716	7 07					PLACE AND RETRIEVE TLD'S/SURVEYS
*841207	010423	D91K001	FUEL LOCATING SURVEY	2	HP	0 317	2 80					PLACE AND RETRIEVE TLD'S/SURVEYS
841207	010424	D91K002	UPPER A OTSG EXTRNL	1	HP	0 156	1 43					REMOVE MIRROR INSULATION - OTSG 'A'
*841207	010424	D91K002	UPPER A OTSG EXTRNL	4	CN	0 478	5 55					REMOVE MIRROR INSULATION - OTSG 'A'

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*	DATE	RWP	EXP-TRCK	NUMBER	NUMBER	ACTIVITY	PERS	DEPT	EXPOS	RWP	HOURS	TASK DESCRIPTION
*							ENTRG	CODE	REM			
*	841211	010449	D41G004	841211	010449	PLENUM INSPECTION	38	CN	3 082	112 05		REMOVE END FITTINGS(CORE DEBRIS)& TLD'S
*	841211	010449	D41G004	841211	010450	PLENUM INSPECTION	7	HP	0 401	22 27		REMOVE END FITTINGS(CORE DEBRIS)& TLD'S
841211	010450	D41G006	841211	010448	JACK PLENUM	6	CN	0 476	17 67		JACK PLENUM TO 7 25 INCHES	
841211	010448	D91K002	841211	010448	UPPER A OTSG EXTRNL	5	HP	0 605	14 02		SET UP EQUIPMENT/CHARACTERIZE OTSG	
*841211	010448	D91K002	*841211	010448	UPPER A OTSG EXTRNL	2	OP	0 105	4 65		SET UP EQUIPMENT/CHARACTERIZE OTSG	
*841211	010448	D91K002	*841211	010448	UPPER A OTSG EXTRNL	4	CN	0 592	12 33		SET UP EQUIPMENT/CHARACTERIZE OTSG	
*841211	010448	D91K002	*841211	010448	UPPER A OTSG EXTRNL	1	IC	0 023	0 73		SET UP EQUIPMENT/CHARACTERIZE OTSG	
*841211	010448	D91K002	*841211	010448	UPPER A OTSG EXTRNL	3	ES	0 441	9 78		SET UP EQUIPMENT/CHARACTERIZE OTSG	
841212	010460	D20A001	841212	010460	RX DISASSEMBLY PREP	8	IC	0 712	22 08		ROUTINE CRANE OPERATIONS	
*841212	010460	D20A001	*841212	010460	RX DISASSEMBLY PREP	2	MM	0 187	6 42		ROUTINE CRANE OPERATIONS	
*841212	010460	D20A001	*841212	010460	RX DISASSEMBLY PREP	3	EL	0 247	8 97		ROUTINE CRANE OPERATIONS	
841214	010476	D41C005	841214	010475	ELECTRICAL SUPPORT	4	CN	0 361	7 03		INSTALL NEW CABLE & CONDUIT FOR MOD FTS	
841214	010475	D55F001	841214	010475	FTS MODIFICATIONS	4	CN	0 398	8 00		INSTALL NEW ELECTRICAL EQUIP FOR FTS	
841217	010484	D20H001	841217	010484	DEFUELING WORK PLTFM	8	CN	0 759	21 12		AS-BUILT REFUELING CANAL SHALLOW END	
841217	010483	D41C005	841217	010483	ELECTRICAL SUPPORT	4	CN	0 306	5 58		INSTALL NEW CABLE & CONDUIT FOR MOD FTS	
841218	010503	D41G004	841218	010503	PLENUM INSPECTION	31	CN	2 989	91 85		REMOVE END FITTINGS/TLD CORE PROBE	
*841218	010503	D41G004	*841218	010503	PLENUM INSPECTION	4	HP	0 348	11 47		REMOVE END FITTINGS/TLD CORE PROBE	
841219	010514	D20A001	841219	010514	RX DISASSEMBLY PREP	2	EL	0 189	5 92		ROUTINE CRANE OPERATIONS	
*841219	010514	D20A001	*841219	010514	RX DISASSEMBLY PREP	3	IC	0 316	9 81		ROUTINE CRANE OPERATIONS	
*841219	010514	D20A001	*841219	010514	RX DISASSEMBLY PREP	2	MM	0 125	5 37		ROUTINE CRANE OPERATIONS	
841226	010549	D20A001	841226	010549	RX DISASSEMBLY PREP	1	MM	0 079	2 02		ROUTINE CRANE OPERATIONS	
841226	010548	D45J001	841226	010548	P C INSPECTIONS	14	CN	1 434	30 53		FUNCTIONAL TEST OF P C COMPONENTS	
841226	010547	D45J002	841226	010547	P C MECHANICAL	2	UM	0 120	3 53		REPLACE FRAYED CABLE ON GOLO HOIST-P C	
*841226	010547	D45J002	*841226	010547	P C MECHANICAL	2	MM	0 123	3 57		REPLACE FRAYED CABLE ON GOLO HOIST-P C	
841227	010558	D22E003	841227	010556	RV STUD REMOVAL	2	CN	0 113	1 72		REMOVE ONE HALF OF STUD STORAGE RACK	
841227	010556	D45J002	841227	010557	P C MECHANICAL	2	CN	0 187	3 57		CONTINUITY AND MEGGER TEST OF P C	
841227	010557	D91K002	841227	010557	UPPER A OTSG EXTRNL	1	HP	0 133	2 08		RECORD DATA FROM DETECTORS-'A' D RING	
*841227	010557	D91K002	*841227	010557	UPPER A OTSG EXTRNL	1	CN	0 163	2 22		RECORD DATA FROM DETECTORS-'A' D RING	
841228	010566	D91K002	841228	010566	UPPER A OTSG EXTRNL	1	OP	0 025	0 57		RETRIEVE TLD'S-'A' OTSG-'B' D RING WLKY	
*841228	010566	D91K002	*841228	010566	UPPER A OTSG EXTRNL	1	HP	0 036	0 67		RETRIEVE TLD'S-'A' OTSG-'B' D RING WLKY	
850103	010597	D20A001	850103	010597	RX DISASSEMBLY PREP	2	MM	0 126	2 82		ROUTINE CRANE OPERATIONS	
*850103	010597	D20A001	*850103	010597	RX DISASSEMBLY PREP	1	EL	0 026	0 76		ROUTINE CRANE OPERATIONS	
*850103	010597	D20A001	*850103	010597	RX DISASSEMBLY PREP	1	IC	0 099	3 17		ROUTINE CRANE OPERATIONS	
850103	010591	D45J001	850103	010591	P C INSPECTIONS	3	CN	0 265	6 98		NRC INSPECTION OF POLAR CRANE	
850103	010595	D45J003	850103	010595	P C ELECTRICAL	4	CN	0 470	8 55		AUX HOIST ELECTRICAL DEVICE REPLACEMENT	
850103	010594	D55F001	850103	010594	FTS MODIFICATIONS	2	CN	0 204	3 73		INSPECT UPENDERS	
850104	010603	D91K010	850104	010603	CORE FLOOD LINE	3	CN	0 142	3 03		INSTALL SCAFFOLDING - 305' & 347' LEVELS	
850107	010607	D45J002	850107	010607	P C MECHANICAL	17	CN	1 487	36 55		REPLACE AUX HOIST BRAKES	
850110	010640	D20A001	850110	010640	RX DISASSEMBLY PREP	1	EL	0 140	2 68		ROUTINE CRANE OPERATIONS	
*850110	010640	D20A001	*850110	010640	RX DISASSEMBLY PREP	1	IC	0 029	0 82		ROUTINE CRANE OPERATIONS	
850110	010642	D55F001	850110	010642	FTS MODIFICATIONS	8	CN	0 509	18 55		REMOVE AYDL CYLINDERS & UPENDER FRAME	
850116	010689	D20A001	850116	010689	RX DISASSEMBLY PREP	1	MM	0 178	3 32		ROUTINE CRANE OPERATIONS	
*850116	010689	D20A001	*850116	010689	RX DISASSEMBLY PREP	2	IC	0 226	5 53		ROUTINE CRANE OPERATIONS	
*850116	010689	D20A001	*850116	010689	RX DISASSEMBLY PREP	1	EL	0 167	3 70		ROUTINE CRANE OPERATIONS	
850117	010677	D20H001	850117	010677	DEFUELING WORK PLTFM	8	CN	0 448	16 30		CUT HOLES IN SEAL PLATE WORK PLATFORM	
850117	010694	D55H001	850117	010694	FH BRIDGE & MAST	6	CN	0 456	12 79		AS BUILT AFH BRIDGE & TROLLEY RAIL	
850117	010697	D91K010	850117	010697	CORE FLOOD LINE	1	HP	0 115	1 57		GENERIC RAD SURVEY- B' CORE FLOOD LINE	
*850117	010697	D91K010	*850117	010697	CORE FLOOD LINE	1	CN	0 120	1 57		GENERIC RAD SURVEY- B' CORE FLOOD LINE	
850123	010737	D20A001	850123	010737	RX DISASSEMBLY PREP	1	EL	0 026	0 72		ROUTINE CRANE OPERATIONS	
850123	010735	D20F004	850123	010735	RB SERVICE CRANE	12	CN	1 662	34 03		CHECK FOR INTERFERENCE-D RING GANTRY	

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* DATE	NUMBER	NUMBER	ACTIVITY	PERS	DEPT	EXPOS	RWP	HOURS	TASK DESCRIPTION
				ENTRG	CODE	REM			
850123	010736	D22G001	PLENUM REMOVAL	3 CN	0 258	5 13			WALKDOWN ELECTRICAL FOR CATWALK REMOVAL
850123	010734	D45J002	P C MECHANICAL	6 CN	0 678	16 43			CHANGE OIL AND GREASE AUX HOIST
850125	010747	D55H001	FH BRIDGE & MAST	5 CN	0 305	7 15			MAIN FH BRIDGE ELECTRICAL REMOVAL
850130	010776	D20F004	RB SERVICE CRANE	3 CN	0 540	8 05			WALKDOWN RX BUILDING SERVICE CRANE
850201	010789	D20H001	DEFUELING WORK PLTFM	2 IC	0 147	3 73			ROUTINE CRANE OPERATIONS
*850201	010789	D20H001	DEFUELING WORK PLTFM	2 MM	0 244	4 75			ROUTINE CRANE OPERATIONS
*850201	010789	D20H001	DEFUELING WORK PLTFM	1 EL	0 070	0 97			ROUTINE CRANE OPERATIONS
850201	010791	D22G001	PLENUM REMOVAL	1 MM	0 047	1 08			CHANGE DESSICANT-IIF AIR COMPRESSOR
850201	010790	D55F001	FTS MODIFICATIONS	19 CN	1 480	31 10			STAGE/INSTALL NEW UNITS/RIG OUT OLD UNIT
850204	010799	D20H001	DEFUELING WORK PLTFM	12 CN	0 492	16 50			CUT HOLES IN SEAL PLATE WORK PLATFORM
850204	010802	D91K002	UPPER A OTSG EXTRNL	2 HP	0 145	1 43			PLACE AND RETRIEVE TLD'S-'A' OTSG
*850204	010802	D91K002	UPPER A OTSG EXTRNL	3 CN	0 178	2 43			PLACE AND RETRIEVE TLD'S-'A' OTSG
850205	010820	D20H001	DEFUELING WORK PLTFM	3 CN	0 275	7 90			AS-BUILT REFUELING CANAL SHALLOW END
850205	010819	D91K010	CORE FLOOD LINE	1 HP	0 110	2 58			INSPECT/MEASUREMENTS-'B' CORE FLOOD LINE
850205	010819	D91K010	CORE FLOOD LINE	1 CN	0 118	2 55			INSPECT/MEASUREMENTS-'B' CORE FLOOD LINE
850206	010829	D22E005	CRDM REMOVAL	3 CN	0 258	6 88			REMOVE LDSCR SUPPORT TUBE & CRDM
*850206	010829	D22E005	CRDM REMOVAL	1 HP	0 065	2 25			REMOVE~LDSCR SUPPORT TUBE & CRDM
850208	010842	D20A001	RX DISASSEMBLY PREP	1 EL	0 147	3 62			ROUTINE CRANE OPERATIONS
*850208	010842	D20A001	RX DISASSEMBLY PREP	3 IC	0 180	4 32			ROUTINE CRANE OPERATIONS
*850208	010842	D20A001	RX DISASSEMBLY PREP	1 MM	0 116	2 87			ROUTINE CRANE OPERATIONS
850208	010845	D22G001	PLENUM REMOVAL	2 CN	0 073	1 73			REROUTE SERVICE AIR HOSES-D RING CATWALK
*850208	010845	D22G001	PLENUM REMOVAL	3 IC	0 452	7 94			REROUTE SERVICE AIR HOSES-D RING CATWALK
850208	010843	D45J001	P C INSPECTIONS	2 CN	0 175	4 43			WALKDOWN AUX HOOK UPPER SHEAR NEST
850208	010839	D45J002	P C MECHANICAL	4 CN	0 362	10 28			INSTALL SCAFFOLD FOR AUX HOIST INSPECT
850208	010848	D45J003	P C ELECTRICAL	8 CN	0 918	17 38			AUX HOIST ELECTRICAL DEVICE REPLACEMENT
850213	010878	D41G002	INSTL INSPECTN TOOLS	3 CN	0 148	4 75			STAGE PLENUM INSPECTION TOOLS
850213	010879	D41G002	INSTL INSPECTN TOOLS	1 HP	0 047	2 00			PREP PAR VIDEO EQUIPMENT
*850213	010879	D41G002	INSTL INSPECTN TOOLS	3 CN	0 185	6 60			PREP PAR VIDEO EQUIPMENT
850214	010888	D45J003	P C ELECTRICAL	12 CN	1 555	29 22			AUX HOIST FUNCTIONAL TESTING
850214	010889	D55F004	FTS MODIFICATIONS	4 CN	0 186	7 18			REMOVE TRANSFER TUBE FLANGE
850214	010885	D91K007	PZR EXTERNAL	2 CN	0 144	1 65			REMOVE MIRROR INSULATION - PRESSURIZER
*850214	010885	D91K007	PZR EXTERNAL	1 HP	0 150	0 92			REMOVE MIRROR INSULATION - PRESSURIZER
850215	010898	D20A001	RX DISASSEMBLY PREP	1 MM	0 168	3 33			ROUTINE CRANE OPERATIONS
850219	010907	D20A001	RX DISASSEMBLY PREP	4 IC	0 294	11 50			ROUTINE CRANE OPERATIONS
*850219	010907	D20A001	RX DISASSEMBLY PREP	2 MM	0 127	5 13			ROUTINE CRANE OPERATIONS
*850219	010907	D20A001	RX DISASSEMBLY PREP	3 EL	0 230	7 73			ROUTINE CRANE OPERATIONS
850219	010906	D41G004	PLENUM INSPECTION	31 CN	2 821	96 28			PLENUM INSPECTION
*850219	010906	D41G004	PLENUM INSPECTION	7 HP	0 362	19 52			PLENUM INSPECTION
850219	010912	D45J003	P C ELECTRICAL	8 CN	0 940	18 82			AUX HOIST FUNCTIONAL TESTING
*850219	010912	D45J003	P C ELECTRICAL	1 MM	0 087	2 20			AUX HOIST FUNCTIONAL TESTING
850219	010911	D55F001	FTS MODIFICATIONS	8 CN	0 285	19 23			TRACK ALIGNMENT FOR UPENDERS
850220	010941	D45J002	P C MECHANICAL	8 CN	0 928	18 48			LUBE HOIST BRAKES AND TROLLEY
*850220	010941	D45J002	P C MECHANICAL	1 QA	0 071	2 52			LUBE HOIST BRAKES AND TROLLEY
850221	010944	D55F001	FTS MODIFICATIONS	4 CN	0 096	1 87			RIG HYDRAULIC UNITS TO 305 LEVEL
850222	010952	D22G001	PLENUM REMOVAL	4 CN	0 292	5 85			REMOVE NORTH D RING CATWALK
850222	010953	D91K010	CORE FLOOD LINE	2 CN	0 035	1 23			REMOVE SCAFFOLD AT CORE FLOOD TANK
850225	010959	D20A001	RX DISASSEMBLY PREP	4 EL	0 259	9 77			ROUTINE CRANE OPERATIONS
*850225	010959	D20A001	RX DISASSEMBLY PREP	7 MM	0 627	19 83			ROUTINE CRANE OPERATIONS
*850225	010959	D20A001	RX DISASSEMBLY PREP	5 IC	0 454	14 27			ROUTINE CRANE OPERATIONS
850225	010962	D41G004	PLENUM INSPECTION	16 CN	1 487	47 52			PLENUM INSPECTION

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* DATE	RWP NUMBER	EXP-TRCK	ACTIVITY	ENTRG	PERS DEPT CODE	EXPOS REM	HOURS	TASK DESCRIPTION
*850225 010962	D41G004	PLENUM INSPECTION	4 HP	0 237	12 08			PLENUM INSPECTION
850225 010965	D45J003	P C ELECTRICAL	6 CN	0 707	14 35			AUX HOIST FUNCTIONAL TESTING
850225 010961	D55H001	FH BRIDGE & MAST	4 CN	0 415	8 42			LUBE AND INSPECT MAIN FH BRIDGE
850226 010987	D45J002	P C MECHANICAL	22 CN	1 763	51 63			INSPECT SHEAVES/LUBE AUX HOOK WIRE ROPE
*850226 010987	D45J002	P C MECHANICAL	1 MD	0 100	2 92			INSPECT SHEAVES/LUBE AUX HOOK WIRE ROPE
850226 010989	D55H001	FH BRIDGE & MAST	4 CN	0 419	8 58			STAGE TOOLS FOR MAIN FH BRIDGE REMOVAL
850228 011004	D55H001	FH BRIDGE & MAST	68 CN	3 425	84 47			CUT MAIN FH BRIDGE
850304 011030	D20A001	RX DISASSEMBLY PREP	2 EL	0 147	4 88			ROUTINE CRANE OPERATIONS
*850304 011030	D20A001	RX DISASSEMBLY PREP	3 MM	0 274	8 40			ROUTINE CRANE OPERATIONS
*850304 011030	D20A001	RX DISASSEMBLY PREP	2 IC	0 145	4 18			ROUTINE CRANE OPERATIONS
850305 011048	D55F001	FTS MODIFICATIONS	7 CN	0 928	15 07			STAGE UPENDERS & LATCH ASSY'S IN CANAL
850305 011060	D55F001	FTS MODIFICATIONS	6 CN	0 323	13 18			INSTALL UPENDERS/ALIGN AND DRILL
850307 011072	D55F001	FTS MODIFICATIONS	7 CN	0 697	15 93			TERMINATE EXISTING CABLES FOR FTS
850307 011071	D91K008	PZR SURGE LINE	5 CN	1 060	7 15			SPECTROMETER READINGS-PZR & SURGE LINE
*850307 011071	D91K008	PZR SURGE LINE	2 HP	0 307	4 18			SPECTROMETER READINGS-PZR & SURGE LINE
850311 011081	D20A001	RX DISASSEMBLY PREP	5 EL	0 453	13 18			ROUTINE CRANE OPERATIONS
*850311 011081	D20A001	RX DISASSEMBLY PREP	8 MM	0 889	18 88			ROUTINE CRANE OPERATIONS
*850311 011081	D20A001	RX DISASSEMBLY PREP	4 IC	0 465	11 27			ROUTINE CRANE OPERATIONS
850311 011085	D55F001	FTS MODIFICATIONS	19 CN	0 947	56 83			INSTALL UPENDERS/ALIGN AND DRILL
850312 011104	D55H001	FH BRIDGE & MAST	29 CN	2 612	62 82			DISMANTLE AND CUT UP MAIN FH BRIDGE
850314 011127	D22G001	PLENUM REMOVAL	4 CN	0 271	5 12			REINSTALL NORTH D RING CATWALK
850314 011128	D91K008	PZR SURGE LINE	3 HP	0 927	6 48			DATA ACQUISITION-PZR & SURGE LINE
*850314 011128	D91K008	PZR SURGE LINE	2 CN	0 784	2 40			DATA ACQUISITION-PZR & SURGE LINE
*850314 011128	D91K008	PZR SURGE LINE	2 RP	0 968	2 80			DATA ACQUISITION-PZR & SURGE LINE
*850314 011128	D91K008	PZR SURGE LINE	2 ES	0 543	3 80			DATA ACQUISITION-PZR & SURGE LINE
850315 011138	D55F001	FTS MODIFICATIONS	2 CN	0 089	1 97			REMOVE 2 FH BRIDGE RAIL STOPS
850318 011147	D20A001	RX DISASSEMBLY PREP	4 EL	0 494	12 00			ROUTINE CRANE OPERATIONS
*850318 011147	D20A001	RX DISASSEMBLY PREP	5 IC	0 668	15 32			ROUTINE CRANE OPERATIONS
*850318 011147	D20A001	RX DISASSEMBLY PREP	6 MM	0 423	10 78			ROUTINE CRANE OPERATIONS
850318 011143	D55H001	FH BRIDGE & MAST	28 CN	3 040	63 35			DISMANTLE AND CUT UP MAIN FH BRIDGE
850319 011166	D41G004	PLENUM INSPECTION	8 CN	0 494	16 83			MOVE AUX FH BRIDGE
850319 011168	D91K008	PZR SURGE LINE	1 HP	0 512	1 25			DATA ACQUISITION-PZR & SURGE LINE
*850319 011168	D91K008	PZR SURGE LINE	2 CN	1 026	2 40			DATA ACQUISITION-PZR & SURGE LINE
*850319 011168	D91K008	PZR SURGE LINE	1 ES	0 060	1 40			DATA ACQUISITION-PZR & SURGE LINE
850320 011175	D41G004	PLENUM INSPECTION	20 CN	1 593	55 06			STAGE EQUIP/MEASURE RADIAL/LOCATE FUEL
*850320 011175	D41G004	PLENUM INSPECTION	2 HP	0 087	5 77			STAGE EQUIP/MEASURE RADIAL/LOCATE FUEL
850320 011171	D55F001	FTS MODIFICATIONS	3 CN	0 325	7 23			TERMINATE CABLE FOR FTS
850321 011180	D45J002	P C MECHANICAL	1 QA	0 056	1 30			FINAL INSPECTION-AUX HOIST BRAKES
*850321 011180	D45J002	P C MECHANICAL	2 CN	0 245	3 75			FINAL INSPECTION-AUX HOIST BRAKES
850321 011185	D45J002	P C MECHANICAL	4 CN	0 422	10 53			CLEAN AREA/NDE AUX HOOK
*850321 011185	D45J002	P C MECHANICAL	1 MD	0 126	2 77			CLEAN AREA/NDE AUX HOOK
850321 011189	D91K001	FUEL LOCATING SURVEY	3 CN	0 569	4 97			GAMMA CAMERA DATA ACQUISITION-PZR HEAD
*850321 011189	D91K001	FUEL LOCATING SURVEY	1 HP	0 385	1 77			GAMMA CAMERA DATA ACQUISITION-PZR HEAD
*850321 011189	D91K001	FUEL LOCATING SURVEY	1 ES	0 271	1 80			GAMMA CAMERA DATA ACQUISITION-PZR HEAD
850322 011194	D45J002	P C MECHANICAL	9 CN	1 012	24 10			MODIFY UPPER LIMIT SWITCH/REMOVE SHEAVE
850322 011195	D45J003	P C ELECTRICAL	3 CN	0 336	9 12			REPLACE AUX HOIST ZERO SPEED SWITCH
850325 011197	D20A001	RX DISASSEMBLY PREP	4 EL	0 273	7 37			ROUTINE CRANE OPERATIONS
*850325 011197	D20A001	RX DISASSEMBLY PREP	4 MM	0 293	8 07			ROUTINE CRANE OPERATIONS
*850325 011197	D20A001	RX DISASSEMBLY PREP	4 IC	0 354	9 78			ROUTINE CRANE OPERATIONS
850325 011198	D45J003	P C ELECTRICAL	3 CN	0 245	6 25			REPLACE AUX HOIST ZERO SPEED SWITCH

PNO 26  
 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK.  
 \* DATE NUMBER NUMBER ACTIVITY PERS DEPT EXPOS. RWP  
 \*\*\*\*\* ===== = ====== ===== . ===== . ===== . HOURS. TASK DESCRIPTION  
 850326 011224 D55H001 FH BRIDGE & MAST 10 CN 0 800 23 43 RIG MATERIAL/CLEAN UP CUTTING AREA  
 850326 011229 D91K001 FUEL LOCATING SURVEY 2 HP 0 255 1 83 GAMMA CAMERA DATA ACQUISITION-PZR HEAD  
 850327 011239 D45J003 P C ELECTRICAL 3 CN 0 177 4 20 AUX HOIST SLOW SPEED MOTOR CHECK  
 850328 011246 D45J002 P C MECHANICAL 6 CN 0 522 17 43 REMOVE 5 TON HOIST/REPAIR LIMIT SWITCH  
 850328 011242 D45J006 POLAR CRANE P M 18 CN 1 731 40.95 AUX HOIST LOAD TEST  
 850416 011403 D41G003 INSPECTION PLATFORM 4 CN 0.100 5.45 MAKE HANDRAILS REMOVABLE  
 GRAND-TOTAL -  
 PERS ENTRG = 4809  
 EXPOS REM = 507 38000  
 RWP HOURS = 10493 740  
 END REPORT

4.0 COMPUTER REPORTS

4.4 Activity Report - Reactor Defueling and Disassembly  
(individual work activities)

PNO 1  
 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK  
 \* DATE NUMBER NUMBER ACTIVITY PERS DEPT EXPOS RWP  
 \* ENTRG CODE REM HOURS TASK DESCRIPTION

=====  
 790423 022682 D20A001 RX DISASSEMBLY PREP 4 CN 0 125 DNA CLEAN UP AREA FOR CRANE USE  
 821122 005157 D20A001 RX DISASSEMBLY PREP 1 HP 0 267 2 40 RADIATION SURVEY/JOB COVERAGE  
 821209 005283 D20A001 RX DISASSEMBLY PREP 3 MM 0 346 4 88 INSPECT HEAD LIFT EQUIPMENT  
~~\*821209 005283 D20A001 RX DISASSEMBLY PREP 3 CN 0 420 5 22 INSPECT HEAD LIFT EQUIPMENT~~  
 821217 005354 D20A001 RX DISASSEMBLY PREP 1 CN 0 075 1 25 INSPECT HEAD LIFT EQUIPMENT  
 821223 005394 D20A001 RX DISASSEMBLY PREP 2 CN 0 352 4 40 WLKDWN REFUEL POOL/PHOTO FUEL XFER EQUIP  
~~\*821223 005394 D20A001 RX DISASSEMBLY PREP 1 HP 0 180 2 05 WLKDWN REFUEL POOL/PHOTO FUEL XFER EQUIP~~  
~~\*821223 005394 D20A001 RX DISASSEMBLY PREP 2 CN 0 103 2 92 PHOTOGRAPH FUEL TRANSFER EQUIPMENT~~  
~~\*821223 005394 D20A001 RX DISASSEMBLY PREP 1 HP 0 054 1 35 PHOTOGRAPH FUEL TRANSFER EQUIPMENT~~  
 830406 006217 D20A001 RX DISASSEMBLY PREP 4 CN 0 902 11 07 INSTALL GANTRY CRANE RUNNING RAIL  
 830407 006223 D20A001 RX DISASSEMBLY PREP 2 CN 0 210 3 50 TAKE ELEVATIONS FOR CRANE  
 830407 006224 D20A001 RX DISASSEMBLY PREP 2 CN 0 201 2 57 CLEAN/INSPECT LIFTING LUGS  
 830429 006373 D20A001 RX DISASSEMBLY PREP 1 QA 0 114 1 43 INSPECT LIFTING LUGS ON REACTOR VESSEL  
 830520 006548 D20A001 RX DISASSEMBLY PREP 4 CN 0 549 7 78 INSTALL ANCHOR BOLTS AND RUNWAY RAIL  
 830526 006594 D20A001 RX DISASSEMBLY PREP 2 CN 0 242 4 07 REPAIR HOLES IN CONCRETE  
 830608 006674 D20A001 RX DISASSEMBLY PREP 1 QA 0 139 2 02 MEASURE WELDS ON HEAD HANDLING FIXTURE  
~~\*830608 006674 D20A001 RX DISASSEMBLY PREP 1 CN 0 112 2 05 MEASURE WELDS ON HEAD HANDLING FIXTURE~~  
 830624 006797 D20A001 RX DISASSEMBLY PREP 3 CN 0 484 6 58 PHOTOGRAPH/INSPECT HEAD HANDLING FIXTURE  
~~\*830624 006797 D20A001 RX DISASSEMBLY PREP 1 QA 0 209 2 62 PHOTOGRAPH/INSPECT HEAD HANDLING FIXTURE~~  
 830628 006829 D20A001 RX DISASSEMBLY PREP 1 QA 0 172 2 47 INSPECT WELDS ON HEAD HANDLING FIXTURE  
~~\*830628 006829 D20A001 RX DISASSEMBLY PREP 1 CN 0 171 2 73 INSPECT WELDS ON HEAD HANDLING FIXTURE~~  
 830705 006859 D20A001 RX DISASSEMBLY PREP 1 CN 0 106 1 33 INSPECT WELDS ON HEAD HANDLING FIXTURES  
~~\*830705 006859 D20A001 RX DISASSEMBLY PREP 1 QA 0 107 1 28 INSPECT WELDS ON HEAD HANDLING FIXTURES~~  
 840217 008479 D20A001 RX DISASSEMBLY PREP 2 CN 0 245 3 25 CONTAINMENT INSPECTION  
 840328 008722 D20A001 RX DISASSEMBLY PREP 2 EL 0 122 3 08 ROUTINE POLAR CRANE OPERATIONS SUPPORT  
~~\*840328 008722 D20A001 RX DISASSEMBLY PREP 1 MM 0 156 2 60 ROUTINE POLAR CRANE OPERATIONS SUPPORT~~  
 840404 008762 D20A001 RX DISASSEMBLY PREP 1 MM 0 113 2 40 ROUTINE POLAR CRANE OPERATIONS  
 840409 008785 D20A001 RX DISASSEMBLY PREP 6 MM 0 773 13 43 ROUTINE POLAR CRANE OPERATIONS  
~~\*840409 008785 D20A001 RX DISASSEMBLY PREP 1 EL 0 115 2 18 ROUTINE POLAR CRANE OPERATIONS~~  
 840416 008826 D20A001 RX DISASSEMBLY PREP 1 EL 0 090 1 75 ROUTINE POLAR CRANE OPERATIONS  
 840419 008855 D20A001 RX DISASSEMBLY PREP 1 MM 0 050 1 48 ROUTINE POLAR CRANE OPERATIONS  
 840425 008888 D20A001 RX DISASSEMBLY PREP 3 EL 0 391 7 50 ROUTINE POLAR CRANE OPERATIONS  
~~\*840425 008888 D20A001 RX DISASSEMBLY PREP 3 MM 0 405 7 53 ROUTINE POLAR CRANE OPERATIONS~~  
 840430 008912 D20A001 RX DISASSEMBLY PREP 3 EL 0 397 7 28 ROUTINE POLAR CRANE OPERATIONS  
 840507 008950 D20A001 RX DISASSEMBLY PREP 3 EL 0 256 5 30 ROUTINE POLAR CRANE OPERATIONS  
~~\*840807 008950 D20A001 RX DISASSEMBLY PREP 2 MM 0 328 6 18 ROUTINE POLAR CRANE OPERATIONS~~  
 840509 008970 D20A001 RX DISASSEMBLY PREP 6 UM 0 1 090 16 82 RESTAGE TOOLS IN CONTAINMENT  
 840509 008973 D20A001 RX DISASSEMBLY PREP 4 CN 0 955 17 68 REFURBISH WALL MOUNTED JIB CRANE  
 840509 008974 D20A001 RX DISASSEMBLY PREP 2 UM 0 273 2 38 MOVE CRDM H-8 TO POOL/MOVE RACK  
~~\*840509 008974 D20A001 RX DISASSEMBLY PREP 1 MM 0 140 2 67 MOVE CRDM H-8 TO POOL/MOVE RACK~~  
~~\*840509 008974 D20A001 RX DISASSEMBLY PREP 1 EL 0 117 5 18 MOVE CRDM H-8 TO POOL/MOVE RACK~~  
 840514 008994 D20A001 RX DISASSEMBLY PREP 7 EL 0 842 15 58 ROUTINE POLAR CRANE OPERATIONS  
~~\*840514 008994 D20A001 RX DISASSEMBLY PREP 2 MM 0 210 3 70 ROUTINE POLAR CRANE OPERATIONS~~  
 840514 008995 D20A001 RX DISASSEMBLY PREP 3 CN 0 306 4 07 REFURBISH JIB CRANE  
 840515 009012 D20A001 RX DISASSEMBLY PREP 6 CN 0 504 7 77 MOVE STUD STORAGE RACK INTO REACTOR BLDG  
~~\*840515 009012 D20A001 RX DISASSEMBLY PREP 1 QA 0 067 0 97 MOVE STUD STORAGE RACK INTO REACTOR BLDG~~  
 840516 009019 D20A001 RX DISASSEMBLY PREP 2 UM 0 179 3 02 MOVE CABLE PLATFORM HANDRAIL  
~~\*840516 009019 D20A001 RX DISASSEMBLY PREP 1 MM 0 151 2 50 MOVE CABLE PLATFORM HANDRAIL~~  
~~\*840516 009019 D20A001 RX DISASSEMBLY PREP 1 EL 0 147 2 50 MOVE CABLE PLATFORM HANDRAIL~~  
 840521 009034 D20A001 RX DISASSEMBLY PREP 2 MM 0 154 3 78 ROUTINE POLAR CRANE OPERATIONS

PNO 2  
 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK

* DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
*840521	009034	D20A001	RX DISASSEMBLY PREP	4	EL	0 345	7 67	ROUTINE POLAR CRANE OPERATIONS
840530	009096	D20A001	RX DISASSEMBLY PREP	1	MM	0 132	2 73	ROUTINE POLAR CRANE OPERATIONS
840604	009120	D20A001	RX DISASSEMBLY PREP	1	EL	0 091	1 72	ROUTINE POLAR CRANE OPERATIONS
*840604	009120	D20A001	RX DISASSEMBLY PREP	3	IC	0 256	5 65	ROUTINE POLAR CRANE OPERATIONS
840611	009166	D20A001	RX DISASSEMBLY PREP	3	EL	0 183	3 90	ROUTINE POLAR CRANE OPERATIONS
*840611	009166	D20A001	RX DISASSEMBLY PREP	2	MM	0 171	2 90	ROUTINE POLAR CRANE OPERATIONS
*840611	009166	D20A001	RX DISASSEMBLY PREP	5	IC	0 422	8 23	ROUTINE POLAR CRANE OPERATIONS
840615	009210	D20A001	RX DISASSEMBLY PREP	2	UM	0 070	1 43	INSTALL TEMPORARY LADDER-RVHSS
840618	009214	D20A001	RX DISASSEMBLY PREP	15	CN	1 407	25 88	CHECK LEVEL OF IIF AND RIGGING
840618	009217	D20A001	RX DISASSEMBLY PREP	12	IC	1 039	23 10	ROUTINE POLAR CRANE OPERATIONS
*840618	009217	D20A001	RX DISASSEMBLY PREP	6	MM	0 363	7 42	ROUTINE POLAR CRANE OPERATIONS
840619	009243	D20A001	RX DISASSEMBLY PREP	13	CN	0 973	21 35	CHECK IIF AND LINKAGE FOR LEVEL
840620	009252	D20A001	RX DISASSEMBLY PREP	28	CN	2 358	46 18	IIF LEVEL CHECKS
840622	009271	D20A001	RX DISASSEMBLY PREP	2	CN	0 107	2 13	INSTALL 120 VOLT POWER TO 'D' RING
840622	009272	D20A001	RX DISASSEMBLY PREP	7	CN	0 538	11 18	HEADLIFT TARGET CAMERAS-POLAR CRANE
840623	009281	D20A001	RX DISASSEMBLY PREP	4	CN	0 303	6 77	REALIGN HEADLIFT TARGET CAMERAS
840623	009283	D20A001	RX DISASSEMBLY PREP	2	CN	0 076	0 97	INSTALL WELDING MACHINE
840625	009294	D20A001	RX DISASSEMBLY PREP	7	EL	0 725	16 43	ROUTINE POLAR CRANE OPERATIONS
*840625	009294	D20A001	RX DISASSEMBLY PREP	8	IC	0 715	17 36	ROUTINE POLAR CRANE OPERATIONS
*840625	009294	D20A001	RX DISASSEMBLY PREP	1	MM	0 080	2 07	ROUTINE POLAR CRANE OPERATIONS
840627	009319	D20A001	RX DISASSEMBLY PREP	10	CN	0 938	15 97	POWER & CNTRL FOR BUBBLER AIR COMPRESSOR
840702	009354	D20A001	RX DISASSEMBLY PREP	5	EL	0 506	13 25	ROUTINE POLAR CRANE OPERATIONS
*840702	009354	D20A001	RX DISASSEMBLY PREP	6	IC	0 667	15 08	ROUTINE POLAR CRANE OPERATIONS
*840702	009354	D20A001	RX DISASSEMBLY PREP	4	MM	0 429	10 62	ROUTINE POLAR CRANE OPERATIONS
840709	009399	D20A001	RX DISASSEMBLY PREP	2	EL	0 171	3 72	ROUTINE POLAR CRANE OPERATIONS
*840709	009399	D20A001	RX DISASSEMBLY PREP	5	IC	0 317	8 37	ROUTINE POLAR CRANE OPERATIONS
*840709	009399	D20A001	RX DISASSEMBLY PREP	1	MM	0 078	2 02	ROUTINE POLAR CRANE OPERATIONS
840709	009400	D20A001	RX DISASSEMBLY PREP	10	CN	1 405	19 37	INSTALL HEADLIFT PENDANTS
840711	009431	D20A001	RX DISASSEMBLY PREP	4	CN	0 448	7 93	RIG HEADLIFT PENDANTS
840716	009457	D20A001	RX DISASSEMBLY PREP	7	EL	0 720	17 53	ROUTINE POLAR CRANE OPERATIONS
*840716	009457	D20A001	RX DISASSEMBLY PREP	5	IC	0 340	9 65	ROUTINE POLAR CRANE OPERATIONS
*840716	009457	D20A001	RX DISASSEMBLY PREP	1	MM	0 151	3 50	ROUTINE POLAR CRANE OPERATIONS
840723	009523	D20A001	RX DISASSEMBLY PREP	3	EL	0 265	6 13	ROUTINE POLAR CRANE OPERATIONS
*840723	009523	D20A001	RX DISASSEMBLY PREP	3	IC	0 302	7 15	ROUTINE POLAR CRANE OPERATIONS
*840723	009523	D20A001	RX DISASSEMBLY PREP	2	MM	0 154	4 48	ROUTINE POLAR CRANE OPERATIONS
840730	009570	D20A001	RX DISASSEMBLY PREP	3	IC	0 236	6 02	ROUTINE POLAR CRANE OPERATIONS
840802	009608	D20A001	RX DISASSEMBLY PREP	2	CN	0 166	3 07	WORK ON PC HEADLIFT TARGET CAMERA
840806	009627	D20A001	RX DISASSEMBLY PREP	3	IC	0 307	8 47	ROUTINE POLAR CRANE OPERATIONS
840813	009679	D20A001	RX DISASSEMBLY PREP	2	IC	0 123	2 98	ROUTINE POLAR CRANE OPERATIONS
840827	009776	D20A001	RX DISASSEMBLY PREP	2	EL	0 162	4 48	ROUTINE POLAR CRANE OPERATIONS
*840827	009776	D20A001	RX DISASSEMBLY PREP	2	IC	0 253	4 35	ROUTINE POLAR CRANE OPERATIONS
840904	009820	D20A001	RX DISASSEMBLY PREP	4	IC	0 584	11 47	ROUTINE CRANE OPERATIONS
840910	009863	D20A001	RX DISASSEMBLY PREP	6	IC	0 502	13 84	ROUTINE CRANE OPERATIONS
*840910	009863	D20A001	RX DISASSEMBLY PREP	1	EL	0 076	1 78	ROUTINE CRANE OPERATIONS
840924	009962	D20A001	RX DISASSEMBLY PREP	1	IC	0 075	1 60	ROUTINE CRANE OPERATIONS
841008	010056	D20A001	RX DISASSEMBLY PREP	3	IC	0 326	8 17	ROUTINE CRANE OPERATIONS
841019	010129	D20A001	RX DISASSEMBLY PREP	1	EL	0 104	2 37	ROUTINE CRANE OPERATIONS
*841019	010129	D20A001	RX DISASSEMBLY PREP	2	IC	0 159	3 91	ROUTINE CRANE OPERATIONS
841024	010162	D20A001	RX DISASSEMBLY PREP	3	EL	0 222	9 27	ROUTINE CRANE OPERATIONS
*841024	010162	D20A001	RX DISASSEMBLY PREP	11	IC	1 087	34 56	ROUTINE CRANE OPERATIONS

PNO 3  
 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

* DATE	RWP	EXP- <sup>-</sup> RCK	NUMBER	NUMBER	ACTIVITY	ENTRG	DEPT	EXPOS	RWP	HOURS	TASK DESCRIPTION
*841031	010203	D20A001	RX	DISASSEMBLY	PREP	9	EL	0	693	26 40	ROUTINE CRANE OPERATIONS
*841031	010203	D20A001	RX	DISASSEMBLY	PREP	1	CN	0	050	3 03	ROUTINE CRANE OPERATIONS
*841031	010203	D20A001	RX	DISASSEMBLY	PREP	6	IC	0	495	18 05	ROUTINE CRANE OPERATIONS
841107	010247	D20A001	RX	DISASSEMBLY	PREP	7	EL	0	734	19 24	ROUTINE CRANE OPERATIONS
*841107	010247	D20A001	RX	DISASSEMBLY	PREP	2	CN	0	000	4 93	ROUTINE CRANE OPERATIONS
*841107	010247	D20A001	RX	DISASSEMBLY	PREP	2	IC	0	157	5 13	ROUTINE CRANE OPERATIONS
*841107	010247	D20A001	RX	DISASSEMBLY	PREP	2	UM	0	000	2 33	ROUTINE CRANE OPERATIONS
841114	010292	D20A001	RX	DISASSEMBLY	PREP	6	IC	0	526	12 60	ROUTINE CRANE OPERATIONS
*841114	010292	D20A001	RX	DISASSEMBLY	PREP	1	EL	0	100	3 35	ROUTINE CRANE OPERATIONS
841121	010334	D20A001	RX	DISASSEMBLY	PREP	1	IC	0	116	2 48	ROUTINE CRANE OPERATIONS
841128	010361	D20A001	RX	DISASSEMBLY	PREP	11	IC	0	837	29 02	ROUTINE CRANE OPERATIONS
841205	010413	D20A001	RX	DISASSEMBLY	PREP	8	IC	0	613	24 28	ROUTINE CRANE OPERATIONS
*841205	010413	D20A001	RX	DISASSEMBLY	PREP	4	EL	0	319	11 35	ROUTINE CRANE OPERATIONS
*841205	010413	D20A001	RX	DISASSEMBLY	PREP	2	MM	0	116	3 37	ROUTINE CRANE OPERATIONS
841212	010450	D20A001	RX	DISASSEMBLY	PREP	8	IC	0	712	22 08	ROUTINE CRANE OPERATIONS
*841212	010460	D20A001	RX	DISASSEMBLY	PREP	2	MM	0	187	6 42	ROUTINE CRANE OPERATIONS
*841212	010460	D20A001	RX	DISASSEMBLY	PREP	3	EL	0	247	8 97	ROUTINE CRANE OPERATIONS
841219	010514	D20A001	RX	DISASSEMBLY	PREP	2	EL	0	189	5 92	ROUTINE CRANE OPERATIONS
*841219	010514	D20A001	RX	DISASSEMBLY	PREP	3	IC	0	316	9 81	ROUTINE CRANE OPERATIONS
*841219	010514	D20A001	RX	DISASSEMBLY	PREP	2	MM	0	125	5 37	ROUTINE CRANE OPERATIONS
841226	010549	D20A001	RX	DISASSEMBLY	PREP	1	MM	0	079	2 02	ROUTINE CRANE OPERATIONS
850103	010597	D20A001	RX	DISASSEMBLY	PREP	2	MM	0	126	2 82	ROUTINE CRANE OPERATIONS
*850103	010597	D20A001	RX	DISASSEMBLY	PREP	1	EL	0	026	0 76	ROUTINE CRANE OPERATIONS
*850103	010597	D20A001	RX	DISASSEMBLY	PREP	1	IC	0	099	3 17	ROUTINE CRANE OPERATIONS
850110	010640	D20A001	RX	DISASSEMBLY	PREP	1	EL	0	140	2 68	ROUTINE CRANE OPERATIONS
*850110	010640	D20A001	RX	DISASSEMBLY	PREP	1	IC	0	029	0 82	ROUTINE CRANE OPERATIONS
850116	010689	D20A001	RX	DISASSEMBLY	PREP	1	MM	0	178	3 32	ROUTINE CRANE OPERATIONS
*850116	010689	D20A001	RX	DISASSEMBLY	PREP	2	IC	0	226	5 53	ROUTINE CRANE OPERATIONS
*850116	010689	D20A001	RX	DISASSEMBLY	PREP	1	EL	0	167	3 70	ROUTINE CRANE OPERATIONS
850123	010737	D20A001	RX	DISASSEMBLY	PREP	1	EL	0	026	0 72	ROUTINE CRANE OPERATIONS
850208	010842	D20A001	RX	DISASSEMBLY	PREP	1	EL	0	147	3 62	ROUTINE CRANE OPERATIONS
*850208	010842	D20A001	RX	DISASSEMBLY	PREP	3	IC	0	180	4 32	ROUTINE CRANE OPERATIONS
*850208	010842	D20A001	RX	DISASSEMBLY	PREP	1	MM	0	116	2 87	ROUTINE CRANE OPERATIONS
850215	010898	D20A001	RX	DISASSEMBLY	PREP	1	MM	0	168	3 33	ROUTINE CRANE OPERATIONS
850219	010907	D20A001	RX	DISASSEMBLY	PREP	4	IC	0	294	11 50	ROUTINE CRANE OPERATIONS
*850219	010907	D20A001	RX	DISASSEMBLY	PREP	2	MM	0	127	5 13	ROUTINE CRANE OPERATIONS
*850219	010907	D20A001	RX	DISASSEMBLY	PREP	3	EL	0	230	7 73	ROUTINE CRANE OPERATIONS
850225	010959	D20A001	RX	DISASSEMBLY	PREP	4	EL	0	259	9 77	ROUTINE CRANE OPERATIONS
*850225	010959	D20A001	RX	DISASSEMBLY	PREP	7	MM	0	627	19 83	ROUTINE CRANE OPERATIONS
*850225	010959	D20A001	RX	DISASSEMBLY	PREP	5	IC	0	454	14 27	ROUTINE CRANE OPERATIONS
850304	011030	D20A001	RX	DISASSEMBLY	PREP	2	EL	0	147	4 88	ROUTINE CRANE OPERATIONS
*850304	011030	D20A001	RX	DISASSEMBLY	PREP	3	MM	0	274	8 40	ROUTINE CRANE OPERATIONS
*850304	011030	D20A001	RX	DISASSEMBLY	PREP	2	IC	0	145	4 18	ROUTINE CRANE OPERATIONS
850311	011081	D20A001	RX	DISASSEMBLY	PREP	5	EL	0	453	13 18	ROUTINE CRANE OPERATIONS
*850311	011081	D20A001	RX	DISASSEMBLY	PREP	8	MM	0	889	18 88	ROUTINE CRANE OPERATIONS
*850311	011081	D20A001	RX	DISASSEMBLY	PREP	4	IC	0	465	11 27	ROUTINE CRANE OPERATIONS
850318	011147	D20A001	RX	DISASSEMBLY	PREP	4	EL	0	494	12 00	ROUTINE CRANE OPERATIONS
*850318	011147	D20A001	RX	DISASSEMBLY	PREP	5	IC	0	668	15 32	ROUTINE CRANE OPERATIONS
*850318	011147	D20A001	RX	DISASSEMBLY	PREP	6	MM	0	423	10 78	ROUTINE CRANE OPERATIONS
850325	011197	D20A001	RX	DISASSEMBLY	PREP	4	EL	0	273	7 37	ROUTINE CRANE OPERATIONS

PNO 4  
 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS

								TASK DESCRIPTION
*8850325 011197 D20A001 RX DISASSEMBLY PREP	4 MM	0 293	8 07		ROUTINE CRANE OPERATIONS			
*8850325 011197 D20A001 RX DISASSEMBLY PREP	4 IC	0 354	9 78		ROUTINE CRANE OPERATIONS			
SUBTOTAL - EXP-TRCK NUMBER = D20A001								
PERS ENTRG = 527								
EXPOS REM = 50 951000								
RWP HOURS = 1160 8800*								
830712 006938 D20E001 RD&D SUPP-OUTS CTMT	4 RP	0 000	3 36		MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX			
*830712 006938 D20E001 RD&D SUPP-OUTS CTMT	1 EL	0 005	2 90		MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX			
*830712 006938 D20E001 RD&D SUPP-OUTS CTMT	1 UM	0 005	2 90		MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX			
*830712 006938 D20E001 RD&D SUPP-OUTS CTMT	1 MM	0 000	2 90		MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX			
*830712 006938 D20E001 RD&D SUPP-OUTS CTMT	2 CN	0 000	1 73		MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX			
*830712 006938 D20E001 RD&D SUPP-OUTS CTMT	1 RC	0 005	3 63		MOVE HIGH RAD TRASH-ANTEROOM TO 305 AUX			
830723 007031 D20E001 RD&D SUPP-OUTS CTMT	1 HP	0 043	1 03		VALVE LINE-UP			
*830723 007031 D20E001 RD&D SUPP-OUTS CTMT	1 OP	0 005	1 05		VALVE LINE-UP			
830807 007151 D20E001 RD&D SUPP-OUTS CTMT	4 IC	0 000	5 93		MARK CABLE AND TEST			
830812 007212 D20E001 RD&D SUPP-OUTS CTMT	1 HP	0 000	1 67		DECON CAMERAS AND TRANSFER TO HOT SHOP			
*830812 007212 D20E001 RD&D SUPP-OUTS CTMT	3 IC	0 000	8 36		DECQN CAMERAS AND TRANSFER TO HOT SHOP			
*830812 007212 D20E001 RD&D SUPP-OUTS CTMT	1 RP	0 000	1 10		DECON CAMERAS AND TRANSFER TO HOT SHOP			
830815 007239 D20E001 RD&D SUPP-OUTS CTMT	2 IC	0 000	2 98		DATA ACQUISITION-WEST TV CAMERA			
830818 007257 D20E001 RD&D SUPP-OUTS CTMT	2 CN	0 006	13 53		ASSESMBLE URANIUM FOILS			
830920 007529 D20E001 RD&D SUPP-OUTS CTMT	1 CM	0 000	0 08		MOVE PENDANT TO FHB 305/REPAIR COMPACTOR			
*830920 007529 D20E001 RD&D SUPP-OUTS CTMT	5 CN	0 002	6 20		MOVE PENDANT TO FHB 305/REPAIR COMPACTOR			
840510 008983 D20E001 RD&D SUPP-OUTS CTMT	1 HP	0 000	5 12		NEUTRON ACTIVATION EXPERIMENT			
*840510 008983 D20E001 RD&D SUPP-OUTS CTMT	1 OP	0 000	0 30		NEUTRON ACTIVATION EXPERIMENT			
*840510 008983 D20E001 RD&D SUPP-OUTS CTMT	1 CN	0 000	5 00		NEUTRON ACTIVATION EXPERIMENT			
*840510 008983 D20E001 RD&D SUPP-OUTS CTMT	1 EG	0 002	4 92		NEUTRON ACTIVATION EXPERIMENT			
840516 009020 D20E001 RD&D SUPP-OUTS CTMT	1 HP	0 000	2 07		NEUTRON ACTIVATION EXPERIMENT			
*840516 009020 D20E001 RD&D SUPP-OUTS CTMT	1 EG	0 002	7 47		NEUTRON ACTIVATION EXPERIMENT			
*840516 009020 D20E001 RD&D SUPP-OUTS CTMT	2 CN	0 000	8 01		NEUTRON ACTIVATION EXPERIMENT			
840714 009459 D20E001 RD&D SUPP-OUTS CTMT	1 IC	0 002	1 18		CALIBRATE E P TRANSMITTER			
840723 009540 D20E001 RD&D SUPP-OUTS CTMT	9 CN	0 029	39 53		FLUSH DRAIN/TAKE SAMPLE			
SUBTOTAL - EXP-TRCK NUMBER = D20E001								
PERS ENTRG = 49								
EXPOS REM = 0 1060000								
RWP HOURS = 132 95000								
840907 009856 D20E002 GANTRY CRANE	4 CN	0 844	7 12		INSTALL TERMINALS/CHECK GANTRY ELECTRIC			
840907 009857 D20E002 GANTRY CRANE	11 CN	2 452	24 48		GANTRY CRANE INSTALLATION			
SUBTOTAL - EXP-TRCK NUMBER = D20E002								
PERS ENTRG = 15								
EXPOS REM = 3 2960000								
RWP HOURS = 31 600000								
830524 006586 D20F001 FUEL CANAL MODS	2 CN	0 013	1 82		DRILL HANGER RUN HOSE-SFP2 TO PENET 565			
830608 006677 D20F001 FUEL CANAL MODS	3 CN	0 000	2 95		RUN HOSE TO PENET 565 BOLT UP FLANGE			
830901 007377 D20F001 FUEL CANAL MODS	2 CN	0 449	4 27		VIDEO SURVEY OF VALVE SF-V-104			
840116 008269 D20F001 FUEL CANAL MODS	3 CN	0 381	11 23		TEST SF-V-102 & CUT REFUELING CANAL PIPE			
840123 008311 D20F001 FUEL CANAL MODS	4 CN	0 375	8 52		CUT INSUL RACK BASES WITH PLASMA ARC			
840206 008402 D20F001 FUEL CANAL MODS	3 CN	0 493	9 70		CUT INSUL RACK BASES/REPLACE BOTTLES			
*840206 008402 D20F001 FUEL CANAL MODS	1 EL	0 150	3 00		CUT INSUL RACK BASES/REPLACE BOTTLES			
840208 008420 D20F001 FUEL CANAL MODS	3 CN	0 095	2 22		INSTALL POWER FOR CANAL DRAIN PUMP			
840210 008431 D20F001 FUEL CANAL MODS	2 CN	0 065	2 20		INSTALL POWER FOR CANAL DRAIN PUMP			

PNO	5	UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D	
* DATE	RWP EXP-TRCK	PERS DEPT EXPOS RWP	
* NUMBER	NUMBER	ACTIVITY ENTRG CODE REM HOURS	TASK DESCRIPTION
840321	008677 D20F001	FUEL CANAL MODS 2 CN 0 140 2 27	ADDITIONAL LIGHTING - REFUELING CANAL
840423	008864 D20F001	FUEL CANAL MODS 2 CN 0 196 2 62	AS-BUILT DIMENSION ON UP-ENDER TOOLS
840426	008897 D20F001	FUEL CANAL MODS 8 CN 1 899 23 02	INSTALL CANAL SEAL PLATE PLATFORM
840430	008911 D20F001	FUEL CANAL MODS 6 CN 0 440 11 35	INSTALL CANAL SEAL PLATE PLATFORM
840623	009282 D20F001	FUEL CANAL MODS 5 CN 0 620 9 78	PROVIDE CANAL AREA LIGHTING
840623	009284 D20F001	FUEL CANAL MODS 14 CN 1 448 25 88	INSTALL FUEL XFER POOL DRAIN MANIFOLD
840628	009332 D20F001	FUEL CANAL MODS 3 CN 0 162 3 46	INSTALL FUEL XFER CANAL DRAIN PUMP
840630	009346 D20F001	FUEL CANAL MODS 1 QA 0 081 1 12	INSTALL FUEL XFER CANAL DRAIN PUMP
840713	009448 D20F001	FUEL CANAL MODS 3 CN 0 211 5 78	GRIND WELD IN REFUEL CANAL DRAINPIPE
*840713	009448 D20F001	FUEL CANAL MODS 3 CN 0 132 4 00	CANAL DRAIN PUMP LEAK TEST
840718	009490 D20F001	FUEL CANAL MODS 1 QA 0 059 1 17	CANAL DRAIN PUMP LEAK TEST
840718	009490 D20F001	FUEL CANAL MODS 5 CN 0 430 12 48	INSTALL FUEL TRANSFER CANAL DRAIN PUMP
840721	009513 D20F001	FUEL CANAL MODS 1 QA 0 036 1 12	INSTALL FUEL TRANSFER CANAL DRAIN PUMP
841107	010244 D20F001	FUEL CANAL MODS 2 CN 0 155 4 23	INSTALL POWER TO NEW DRAIN PUMP
		4 CN 0 430 9 45	INSTL 4 IN PUMP IN FUEL XFER CANAL FLOOR
		4 CN 0 228 7 05	WELD INSPECTION-TRANSFER CANAL DEEP END
SUBTOTAL - EXP-TRCK	NUMBER = D20F001		
PERS	ENTRG = 87		
EXPOS	REM = 8 6880000		
RWP	HOURS = 170 69000		
850123	010735 D20F004 RB SERVICE CRANE	12 CN 1 662 34 03	CHECK FOR INTERFERENCE-D RING GANTRY
850130	010776 D20F004 RB SERVICE CRANE	3 CN 0 540 8 05	WALKDOWN RX BUILDING SERVICE CRANE
SUBTOTAL - EXP-TRCK	NUMBER = D20F004		
PERS	ENTRG = 15		
EXPOS	REM = 2 2020000		
RWP	HOURS = 42 080000		
841217	010484 D20H001 DEFUELING WORK PLTFM	8 CN 0 759 21 12	AS-BUILT REFUELING CANAL SHALLOW END
850117	010677 D20H001 DEFUELING WORK PLTFM	8 CN 0 448 16 30	CUT HOLES IN SEAL PLATE WORK PLATFORM
850201	010789 D20H001 DEFUELING WORK PLTFM	2 IC 0 147 3 73	ROUTINE CRA'E OPERATIONS
*850201	010789 D20H001 DEFUELING WORK PLTFM	2 MM 0 244 4 75	ROUTINE CRANE OPERATIONS
*850201	010789 D20H001 DEFUELING WORK PLTFM	1 EL 0 070 0 97	ROUTINE CRANE OPERATIONS
850204	010799 D20H001 DEFUELING WORK PLTFM	12 CN 0 492 16 50	CUT HOLES IN SEAL PLATE WORK PLATFORM
850205	010820 D20H001 DEFUELING WORK PLTFM	3 CN 0 275 7 90	AS-BUILT REFUELING CANAL SHALLOW END
SUBTOTAL - EXP-TRCK	NUMBER = D20H001		
PERS	ENTRG = 36		
EXPOS	REM = 2 4350000		
RWP	HOURS = 71 270000		
830127	005669 D22E001 NEUTRON SHIELD TANKS	2 OP 0 336 3 15	REMOVE NEUTRON SHIELDS
*830127	005669 D22E001 NEUTRON SHIELD TANKS	2 CM 0 335 5 05	REMOVE NEUTRON SHIELDS
*830127	005669 D22E001 NEUTRON SHIELD TANKS	2 HP 0 330 4 37	REMOVE NEUTRON SHIELDS
*830127	005669 D22E001 NEUTRON SHIELD TANKS	1 RP 0 150 1 58	REMOVE NEUTRON SHIELDS
*830127	005669 D22E001 NEUTRON SHIELD TANKS	3 MM 0 627 7 00	REMOVE NEUTRON SHIELDS
830215	005834 D22E001 NEUTRON SHIELD TANKS	8 CN 1 041 16 20	REMOVE NEUTRON SHIELD TANKS FROM CTMT
830308	006011 D22E001 NEUTRON SHIELD TANKS	5 CN 0 915 9 43	INSTALL REMOVABLE BEAM AND GRATING
830315	006057 D22E001 NEUTRON SHIELD TANKS	17 CN 3 103 35 27	CLEAN HEADLIFT PINS
830317	006074 D22E001 NEUTRON SHIELD TANKS	1 IC 0 169 1 28	TROUBLESHOOT/REPAIR SOURCE RANGE INST
830524	006580 D22E001 NEUTRON SHIELD TANKS	2 CN 0 246 3 67	AS-BUILT GANTRY CRANE RAIL BOLTS
830726	007060 D22E001 NEUTRON SHIELD TANKS	4 CN 0 420 6 73	REMOVE NEUT SHIELD TKS FROM REFUEL CANAL
*830726	007060 D22E001 NEUTRON SHIELD TANKS	1 EL 0 110 1 77	REMOVE NEUT SHIELD TKS FROM REFUEL CANAL
830729	007080 D22E001 NEUTRON SHIELD TANKS	4 CN 0 513 7 81	CUT NEUT SHIELD TKS-SHALLOW END OF CANAL

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK  
 \* DATE NUMBER NUMBER ACTIVITY PERS DEPT EXPOS RWP  
 \* ENTRG CODE REM HOURS TASK DESCRIPTION

*830729	007080	D22E001	NEUTRON SHIELD TANKS	1 EL	0 082	1 52	CUT NEUT SHIELD TKS-SHALLOW END OF CANAL
830801	007092	D22E001	NEUTRON SHIELD TANKS	11 CN	1 110	17 33	RIG AND CUT NEUTRON SHIELD TANKS
*830801	007092	D22E001	NEUTRON SHIELD TANKS	1 EL	0 079	1 65	RIG AND CUT NEUTRON SHIELD TANKS
830808	007145	D22E001	NEUTRON SHIELD TANKS	14 CN	1 210	22 75	CUT AND REMOVE NEUTRON SHIELD TANKS
*830808	007145	D22E001	NEUTRON SHIELD TANKS	2 EL	0 198	3 70	CUT AND REMOVE NEUTRON SHIELD TANKS
830815	007215	D22E001	NEUTRON SHIELD TANKS	1 MM	0 089	1 73	REMOVE NEUTRON SHIELD TANKS
*830815	007215	D22E001	NEUTRON SHIELD TANKS	3 CN	0 356	5 15	REMOVE NEUTRON SHIELD TANKS
SUBTOTAL - EXP-TRCK				NUMBER = D22E001			
				PERS	ENTRG = 85		
				EXPOS	REM = 11 419000		
				RWP	HOURS = 157 14000		
830217	005854	D22E002	RX HEAD INSULATION	3 MM	0 527	5 73	REMOVE RX HEAD THER INSUL/MOVE TO 305 EL
*830217	005854	D22E002	RX HEAD INSULATION	2 OP	0 277	3 05	REMOVE RX HEAD THER INSUL/MOVE TO 305 EL
*830217	005854	D22E002	RX HEAD INSULATION	2 RP	0 416	3 73	REMOVE RX HEAD THER INSUL/MOVE TO 305 EL
*830217	005854	D22E002	RX HEAD INSULATION	1 CM	0 170	2 17	REMOVE RX HEAD THER INSUL/MOVE TO 305 EL
*830217	005854	D22E002	RX HEAD INSULATION	2 HP	0 274	4 83	REMOVE RX HEAD THER INSUL/MOVE TO 305 EL
830819	007262	D22E002	RX HEAD INSULATION	1 EL	0 112	1 53	CUT MIRROR INSULATION
*830819	007262	D22E002	RX HEAD INSULATION	4 CN	0 429	6 12	CUT MIRROR INSULATION
830823	007303	D22E002	RX HEAD INSULATION	1 MM	0 154	2 33	CUT MIRROR INSULATION
*830823	007303	D22E002	RX HEAD INSULATION	4 CN	0 597	8 97	CUT MIRROR INSULATION
830826	007319	D22E002	RX HEAD INSULATION	3 CN	0 556	5 73	CUT MIRROR INSULATION
830902	007379	D22E002	RX HEAD INSULATION	4 CN	0 774	10 25	CUT MIRROR INSULATION
830906	007396	D22E002	RX HEAD INSULATION	8 CN	1 253	15 80	CUT MIRROR INSULATION
830908	007424	D22E002	RX HEAD INSULATION	2 CN	0 174	2 50	CUT AND RIG MIRROR INSULATION
830912	007450	D22E002	RX HEAD INSULATION	1 MM	0 107	1 92	RIG MIRROR INSULATION-347' TO 305' ELEV
*830912	007450	D22E002	RX HEAD INSULATION	2 EL	0 197	3 67	RIG MIRROR INSULATION-347' TO 305' ELEV
830919	007499	D22E002	RX HEAD INSULATION	2 OP	0 092	1 77	SET UP CUTTING AREA/CLEAN BANDSAW AREA
*830919	007499	D22E002	RX HEAD INSULATION	2 IC	0 127	1 82	SET UP CUTTING AREA/CLEAN BANDSAW AREA
830920	007523	D22E002	RX HEAD INSULATION	1 MM	0 160	2 72	CUT MIRROR INSULATION RACKS WITH BANDSAW
*830920	007523	D22E002	RX HEAD INSULATION	13 CN	1 303	22 50	CUT MIRROR INSULATION RACKS WITH BANDSAW
831219	008117	D22E002	RX HEAD INSULATION	1 MM	0 094	1 58	CUT MIRROR INSUL RACK BASE-PLASMA ARC
*831219	008117	D22E002	RX HEAD INSULATION	4 CN	0 325	6 64	CUT MIRROR INSUL RACK BASE-PLASMA ARC
840201	008375	D22E002	RX HEAD INSULATION	3 CN	0 320	6 37	CUT MIRROR INSULATION RACK BASES
SUBTOTAL - EXP-TRCK				NUMBER = D22E002			
				PERS	ENTRG = 66		
				EXPOS	REM = 8 4380000		
				RWP	HOURS = 121 73000		
830323	006124	D22E003	RV STUD REMOVAL	2 MM	0 195	1 97	LUBE STUD THREADS ON RV HEAD
830513	006495	D22E003	RV STUD REMOVAL	1 MM	0 071	1 42	LUBE STUDS ON RV HEAD AND INTERFACE
840210	008427	D22E003	RV STUD REMOVAL	4 CN	0 671	9 60	STAGE STUD CLEANING TOOLS
*840210	008427	D22E003	RV STUD REMOVAL	1 MM	0 155	2 57	STAGE STUD CLEANING TOOLS
840307	008580	D22E003	RV STUD REMOVAL	3 MM	0 844	8 70	CLEAN RX HEAD STUDS MECHANICALLY
*840307	008580	D22E003	RV STUD REMOVAL	1 EC	0 300	2 93	CLEAN RX HEAD STUDS MECHANICALLY
*840307	008580	D22E003	RV STUD REMOVAL	3 UM	0 890	8 62	CLEAN RX HEAD STUDS MECHANICALLY
*840307	008580	D22E003	RV STUD REMOVAL	1 CN	0 300	3 32	CLEAN RX HEAD STUDS MECHANICALLY
*840307	008580	D22E003	RV STUD REMOVAL	1 MD	0 300	3 32	CLEAN RX HEAD STUDS MECHANICALLY
840308	008589	D22E003	RV STUD REMOVAL	3 MM	0 580	6 66	MECHANICAL CLEANING OF HEAD STUDS
*840308	008589	D22E003	RV STUD REMOVAL	1 CN	0 250	2 32	MECHANICAL CLEANING OF HEAD STUDS
840319	008647	D22E003	RV STUD REMOVAL	4 CN	0 587	8 69	MEASURE IIF BUSHING
*840319	008647	D22E003	RV STUD REMOVAL	1 EL	0 054	1 48	MEASURE IIF BUSHING

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS

								TASK DESCRIPTION
*840627	009321	D22E003	RV STUD REMOVAL	22 MM	2 610	50 52		RV STUD DETENSIONING
*840627	009321	D22E003	RV STUD REMOVAL	11 UM	1 384	24 47		RV STUD DETENSIONING
*840627	009321	D22E003	RV STUD REMOVAL	2 EL	0 228	4 55		RV STUD DETENSIONING
840702	009351	D22E003	RV STUD REMOVAL	21 MM	2 717	50 05		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
*840702	009351	D22E003	RV STUD REMOVAL	16 UM	2 267	37 87		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
*840702	009351	D22E003	RV STUD REMOVAL	2 CM	0 321	5 25		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
*840702	009351	D22E003	RV STUD REMOVAL	2 EL	0 288	4 97		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
840702	009352	D22E003	RV STUD REMOVAL	4 CN	0 311	4 90		RIG STUD DETENSIONERS TO 305' LEVEL
840702	009356	D22E003	RV STUD REMOVAL	10 CN	1 456	20 98		MOVE 5 STUD STORAGE RACKS INTO CTMT
840703	009373	D22E003	RV STUD REMOVAL	10 CN	0 886	18 87		MOVE AND STAGE STUD STORAGE RACKS
840707	009395	D22E003	RV STUD REMOVAL	2 MM	0 130	2 15		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
*840707	009395	D22E003	RV STUD REMOVAL	3 UM	0 216	3 28		REMOVE RV STUDS/INSTALL INHIBITOR&PLUGS
840710	009418	D22E003	RV STUD REMOVAL	5 CN	0 366	8 32		MOVE STUD STORAGE RACKS TO 347' LEVEL
840917	009916	D22E003	RV STUD REMOVAL	3 CN	0 479	3 73		REMOVE STUD TENSIONERS FROM RB
841113	010270	D22E003	RV STUD REMOVAL	22 CN	2 259	47 80		STAGE RX HEAD STUDS IN HEAD FLANGE
841227	010558	D22E003	RV STUD REMOVAL	2 CN	0 113	1 72		REMOVE ONE HALF OF STUD STORAGE RACK
SUBTOTAL - EXP-TRCK NUMBER = D22E003								
PERS ENTRG = 163								
EXPOS REM = 21 228000								
RWP HOURS = 351 03000								
830211	005802	D22E004	CANAL SEAL PLATE	3 CN	0 698	8 05		INSPECT CANAL SHIELD PLATE/SEAL LEDGE
*830211	005802	D22E004	CANAL SEAL PLATE	1 HP	0 070	1 37		INSPECT CANAL SHIELD PLATE/SEAL LEDGE
830421	006316	D22E004	CANAL SEAL PLATE	2 CN	0 261	6 33		INSPECT TRANSPORT TUBE&NEUT SHLD TK SUPP
830427	006357	D22E004	CANAL SEAL PLATE	2 CN	0 242	2 62		MOVE NEUTRON SHIELD TANKS
830701	006850	D22E004	CANAL SEAL PLATE	2 CN	0 289	2 68		MEASURE CANAL SEAL PLATE LEDGE
*830701	006850	D22E004	CANAL SEAL PLATE	1 HP	0 156	1 62		MEASURE CANAL SEAL PLATE LEDGE
830819	007265	D22E004	CANAL SEAL PLATE	1 CN	0 050	0 65		INSPECT SEAL LEDGE FOR CLEANING REQMTS
830826	007321	D22E004	CANAL SEAL PLATE	7 CN	0 955	13 96		RIG SEAL PLATE TO 322'/PREP FOR DRILLING
*830826	007321	D22E004	CANAL SEAL PLATE	1 EL	0 126	2 12		RIG SEAL PLATE TO 322'/PREP FOR DRILLING
830826	007323	D22E004	CANAL SEAL PLATE	1 RW	0 202	1 85		PREPARE AND CLEAN SEAL PLATE
*830826	007323	D22E004	CANAL SEAL PLATE	1 UM	0 141	1 93		PREPARE AND CLEAN SEAL PLATE
830826	007324	D22E004	CANAL SEAL PLATE	1 RP	0 064	1 23		PREPARE SEAL PLATE LAY-DOWN AREA
*830826	007324	D22E004	CANAL SEAL PLATE	1 OP	0 079	1 30		PREPARE SEAL PLATE LAY-DOWN AREA
840116	008267	D22E004	CANAL SEAL PLATE	1 QA	0 100	1 37		INSPECT/MEASURE CANAL SEAL PLATE
*840116	008267	D22E004	CANAL SEAL PLATE	1 CN	0 240	3 72		INSPECT/MEASURE CANAL SEAL PLATE
840116	008268	D22E004	CANAL SEAL PLATE	6 CN	1 236	18 65		TRIAL FIT CANAL SEAL PLATE
840123	008305	D22E004	CANAL SEAL PLATE	2 IC	0 132	2 73		REMOVE NI COVER PLATE GASKETS
840123	008312	D22E004	CANAL SEAL PLATE	1 QA	0 100	1 95		INSPECT/MEASURE CANAL SEAL PLATE
*840123	008312	D22E004	CANAL SEAL PLATE	1 CN	0 150	3 73		INSPECT/MEASURE CANAL SEAL PLATE
840123	008313	D22E004	CANAL SEAL PLATE	6 CN	0 798	14 00		TRIAL FIT CANAL SEAL PLATE
*840123	008313	D22E004	CANAL SEAL PLATE	1 MM	0 083	1 52		TRIAL FIT CANAL SEAL PLATE
840404	008760	D22E004	CANAL SEAL PLATE	1 OP	0 205	1 58		TRIAL FIT CANAL SEAL PLATE
*840404	008760	D22E004	CANAL SEAL PLATE	1 IC	0 190	1 53		CLEAN CANAL SEAL LEDGE
*840404	008760	D22E004	CANAL SEAL PLATE	1 CM	0 130	1 65		CLEAN CANAL SEAL LEDGE
*840404	008760	D22E004	CANAL SEAL PLATE	1 UM	0 243	1 53		CLEAN CANAL SEAL LEDGE
*840404	008760	D22E004	CANAL SEAL PLATE	1 MM	0 161	1 72		CLEAN CANAL SEAL LEDGE
*840404	008760	D22E004	CANAL SEAL PLATE	2 CN	0 206	3 15		CLEAN CANAL SEAL LEDGE
840406	008770	D22E004	CANAL SEAL PLATE	2 OP	0 175	3 45		CLEAN CANAL SEAL PLATE AND CANAL
*840406	008770	D22E004	CANAL SEAL PLATE	1 IC	0 079	1 75		CLEAN CANAL SEAL PLATE AND CANAL
*840406	008770	D22E004	CANAL SEAL PLATE	1 MM	0 113	1 72		CLEAN CANAL SEAL PLATE AND CANAL

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS

							TASK DESCRIPTION
*840406 008770 D22E004 CANAL SEAL PLATE	1 CN	0 100	1 68	CLEAN CANAL SEAL PLATE AND CANAL			
840409 008783 D22E004 CANAL SEAL PLATE	6 CN	0 894	14 82	STAGE EQUIP FOR SEAL PLATE INSTALLATION			
840412 008809 D22E004 CANAL SEAL PLATE	1 EL	0 200	1 93	CLEAN CANAL SEAL LEDGE AND CANAL			
*840412 008809 D22E004 CANAL SEAL PLATE	2 CM	0 357	4 85	CLEAN CANAL SEAL LEDGE AND CANAL			
*840412 008809 D22E004 CANAL SEAL PLATE	1 OP	0 218	2 38	CLEAN CANAL SEAL LEDGE AND CANAL			
*840412 008809 D22E004 CANAL SEAL PLATE	1 CN	0 194	2 43	CLEAN CANAL SEAL LEDGE AND CANAL			
840413 008815 D22E004 CANAL SEAL PLATE	1 QA	0 135	2 50	INSTALL SEAL PLATE GASKETS/CLEANING			
*840413 008815 D22E004 CANAL SEAL PLATE	7 CN	1 398	17 87	INSTALL SEAL PLATE GASKETS/CLEANING			
840416 008525 D22E004 CANAL SEAL PLATE	24 CN	3 186	63 08	RIG SEAL PLATE INTO ANNULUS			
*840416 008525 D22E004 CANAL SEAL PLATE	3 QA	0 260	5 35	RIG SEAL PLATE INTO ANNULUS			
840417 008842 D22E004 CANAL SEAL PLATE	4 IC	0 360	6 70	REMOVE NI COVER PLATES			
840423 008863 D22E004 CANAL SEAL PLATE	8 CN	0 821	18 08	FINAL SEAL PLATE CLEANUP/RTV SEAL			
840425 008890 D22E004 CANAL SEAL PLATE	4 CN	0 343	8 10	REMOVE AND CUT ANNULUS COVERS AND SUPPS			
SUBTOTAL - EXP-TRCK NUMBER = D22E004							
PERS ENTRG = 117							
EXPOS REM = 16 140000							
RWP HOURS = 261 23000							
830524 006581 D22E005 CRDM REMOVAL	2 RP	0 103	2 37	GENERAL ACTIVITY WORK PACKAGE			
840409 008780 D22E005 CRDM REMOVAL	4 EL	0 491	9 93	REMOVE STATORS FROM RVHSS			
*840409 008780 D22E005 CRDM REMOVAL	1 CN	0 135	2 62	REMOVE STATORS FROM RVHSS			
840622 009269 D22E005 CRDM REMOVAL	2 CN	0 140	2 72	CRDM TOP CLOSURE/STAGE BULLARD			
*840622 009269 D22E005 CRDM REMOVAL	1 UM	0 050	1 00	CRDM TOP CLOSURE/STAGE BULLARD			
*840622 009269 D22E005 CRDM REMOVAL	2 MM	0 109	2 23	CRDM TOP CLOSURE/STAGE BULLARD			
*840622 009269 D22E005 CRDM REMOVAL	1 CM	0 050	1 28	CRDM TOP CLOSURE/STAGE BULLARD			
840628 009331 D22E005 CRDM REMOVAL	3 UM	0 248	4 85	CRDM TOP CLOSURE REMOVAL			
850206 010829 D22E005 CRDM REMOVAL	3 CN	0 258	6 88	REMOVE LDSCR SUPPORT TUBE & CRDM			
*850206 010829 D22E005 CRDM REMOVAL	1 HP	0 065	2 25	REMOVE LDSCR SUPPORT TUBE & CRDM			
SUBTOTAL - EXP-TRCK NUMBER = D22E005							
PERS ENTRG = 20							
EXPOS REM = 1 6490000							
RWP HOURS = 36 130000							
840116 008262 D22E006 AUX FH BRIDGE	3 CN	0 437	6 95	INSP AFH BRIDGE ELEC/P C POWER PROT BOOT			
840130 008351 D22E006 AUX FH BRIDGE	3 CN	0 298	4 13	AFH BRIDGE ELECTRICAL INSPECTION			
840130 008353 D22E006 AUX FH BRIDGE	2 CN	0 260	3 22	AFH BRIDGE MECHANICAL INSPECTION			
840302 008551 D22E006 AUX FH BRIDGE	3 CN	0 450	5 48	LUBE WHEELS-AFH BRIDGE			
840316 008639 D22E006 AUX FH BRIDGE	4 CN	0 318	5 13	REMOVE MAST AND TROLLEY FROM AFH BRIDGE			
840402 008742 D22E006 AUX FH BRIDGE	4 CN	0 531	7 78	AFH BRIDGE INSPECTION			
840402 008743 D22E006 AUX FH BRIDGE	2 CN	0 299	3 07	AFH BRIDGE FEEDER CABLE DRYOUT			
840413 008817 D22E006 AUX FH BRIDGE	2 CN	0 300	4 57	PC PENDANT BOX AND CABLE DRYOUT			
840425 008889 D22E006 AUX FH BRIDGE	4 CN	0 706	11 52	STAGE CATWALK FOR HEAD & TROLLEY REMOVAL			
840426 008900 D22E006 AUX FH BRIDGE	8 CN	1 767	26 33	DISMANTLE AFH BRIDGE AND STAGE			
840430 008915 D22E006 AUX FH BRIDGE	3 CN	0 457	7 40	DISMANTLE AFH BRIDGE			
840502 008932 D22E006 AUX FH BRIDGE	4 CN	0 535	9 87	CUT UP MISCELLANEOUS PARTS			
840502 008934 D22E006 AUX FH BRIDGE	2 CN	0 400	4 63	LUBE AFH BRIDGE			
840507 008949 D22E006 AUX FH BRIDGE	18 CN	2 779	39 68	CUT UP AFH BRIDGE MASTS AND EQUIPMENT			
840514 008998 D22E006 AUX FH BRIDGE	10 CN	1 319	21 02	LOWER AFH BRIDGE PARTS TO 347' LEVEL			
840521 009036 D22E006 AUX FH BRIDGE	1 CM	0 050	0 77	TRASH INSPECTION-305' LEVEL TO 367' LEVEL			
*840521 009036 D22E006 AUX FH BRIDGE	1 RP	0 150	1 40	TRASH INSPECTION-305' LEVEL TO 367' LEVEL			
*840521 009036 D22E006 AUX FH BRIDGE	1 IC	0 051	0 77	TRASH INSPECTION-305' LEVEL TO 367' LEVEL			
*840521 009036 D22E006 AUX FH BRIDGE	1 CN	0 150	1 42	TRASH INSPECTION-305' LEVEL TO 367' LEVEL			

PNO	TMI-2	UNC	DDS	- ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D	PERS	DEPT	EXPOS	RWP	
*	RWP	EXP-TRCK			ENTRG	CODE	REM	HOURS	
* DATE	NUMBER	NUMBER	ACTIVITY						TASK DESCRIPTION
840521	009037	D22E006	AUX FH BRIDGE	25 CN	3 361	48 87			DISASSEMBLE/CUT/REMOVE AFH TROLLEY
840525	009071	D22E006	AUX FH BRIDGE	4 CN	0 597	9 68			CLEAN/PREP/INSPECT PARTS ON AFH BRIDGE
*840525	009072	D22E006	AUX FH BRIDGE	1 QA	0 109	1 68			CLEAN/PREP/INSPECT PARTS ON AFH BRIDGE
840525	009072	D22E006	AUX FH BRIDGE	2 CN	0 178	2 03			DRAIN HYDRAULIC TANK-AFH BRIDGE
840608	009156	D22E006	AUX FH BRIDGE	7 CN	1 230	14 58			INSTALL PLATFORM-AFH BRIDGE
840611	009165	D22E006	AUX FH BRIDGE	29 CN	2 715	47 45			INSTALL PLATFORM-AFH BRIDGE
*840611	009165	D22E006	AUX FH BRIDGE	1 QA	0 072	1 48			INSTALL PLATFORM-AFH BRIDGE
*840613	009196	D22E006	AUX FH BRIDGE	4 CN	0 397	6 23			REMOVE CABLE & CONDUIT-AFH BRIDGE
840615	009209	D22E006	AUX FH BRIDGE	5 CN	0 650	10 92			MOVE AFH BRIDGE
840621	009258	D22E006	AUX FH BRIDGE	2 CN	0 260	2 70			INSTALL ANTI-OVERTURN DEVICES
840621	009268	D22E006	AUX FH BRIDGE	3 CN	0 191	3 27			RE-INSTALL 5 TON HOIST
840627	009320	D22E006	AUX FH BRIDGE	4 CN	0 284	7 28			RIG AND INSTALL PLATFORM PLATES
840803	009613	D22E006	AUX FH BRIDGE	4 CN	0 396	8 78			REMOVE COVER PLATE/DRILL HOLES
840913	009899	D22E006	AUX FH BRIDGE	4 CN	0 314	8 48			INSTALL BOLTS IN AFH BRIDGE PLATFORM
840914	009912	D22E006	AUX FH BRIDGE	4 CN	0 308	9 03			ERECT SCAFFOLD IN REFUELING CANAL
840917	009920	D22E006	AUX FH BRIDGE	4 CN	0 203	5 97			AFH BRIDGE ELEC MODS/STAGE&INSTALL EQUIP
841002	010029	D22E006	AUX FH BRIDGE	3 CN	0 224	5 78			WALKDOWN/INSPECT MAIN FH BRIDGE CIRCUITS
841004	010040	D22E006	AUX FH BRIDGE	9 CN	0 708	17 50			AFH BRIDGE ELECTRICAL MODIFICATIONS
841005	010046	D22E006	AUX FH BRIDGE	4 CN	0 272	8 83			REMOVE SCAFFOLD FROM REFUELING CANAL
SUBTOTAL - EXP-TRCK NUMBER = D22E006									
PERS ENTRG = 195									
EXPOS REM = 23 726000									
RWP HOURS = 385 68000									
840208	008419	D22E007	SERVICE STRUCT HOIST	7 CN	0 920	13 55			REMOVE MISSILE SHIELD HOIST A FRAME
*840208	008419	D22E007	SERVICE STRUCT HOIST	1 MM	0 116	1 98			REMOVE MISSILE SHIELD HOIST A FRAME
SUBTOTAL - EXP-TRCK NUMBER = D22E007									
PERS ENTRG = 8									
EXPOS REM = 1 0360000									
RWP HOURS = 15 530000									
840305	008572	D22E008	MISSILE SHIELDS	4 CN	0 217	4 70			CUT HAND RAILS
840503	008938	D22E008	MISSILE SHIELDS	3 CN	0 511	8 10			CUT UP MISSILE SHIELD PENDANT
SUBTOTAL - EXP-TRCK NUMBER = D22E008									
PERS ENTRG = 7									
EXPOS REM = 0 7280000									
RWP HOURS = 12 800000									
830301	005953	D22E009	UNDERHEAD DATA ACQUI	2 RP	0 010	3 50			PREP ION CHAMBER FOR QUICK-SCAN RAD MEAS
*830301	005953	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 010	3 17			PREP ION CHAMBER FOR QUICK-SCAN RAD MEAS
830811	007181	D22E009	UNDERHEAD DATA ACQUI	1 CM	0 082	1 45			INSTALL MANIPULATOR SUPPORT TUBE-RVHSS
*830811	007181	D22E009	UNDERHEAD DATA ACQUI	1 OP	0 058	1 25			INSTALL MANIPULATOR SUPPORT TUBE-RVHSS
*830811	007181	D22E009	UNDERHEAD DATA ACQUI	2 MM	0 113	2 30			INSTALL MANIPULATOR SUPPORT TUBE-RVHSS
830812	007199	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 158	3 62			UNDERHEAD CHARACTERIZATION - VIDEO INSP
*830812	007199	D22E009	UNDERHEAD DATA ACQUI	2 IC	0 102	2 40			UNDERHEAD CHARACTERIZATION - VIDEO INSP
*830812	007199	D22E009	UNDERHEAD DATA ACQUI	1 RP	0 141	3 78			UNDERHEAD CHARACTERIZATION - VIDEO INSP
*830812	007199	D22E009	UNDERHEAD DATA ACQUI	2 CN	0 264	7 18			UNDERHEAD CHARACTERIZATION - VIDEO INSP
830815	007218	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 130	3 48			UNDERHEAD CHARACTERIZATION
*830815	007218	D22E009	UNDERHEAD DATA ACQUI	1 RP	0 171	3 63			UNDERHEAD CHARACTERIZATION
*830815	007218	D22E009	UNDERHEAD DATA ACQUI	2 CN	0 222	5 38			UNDERHEAD CHARACTERIZATION
830816	007241	D22E009	UNDERHEAD DATA ACQUI	1 HP	0 159	3 92			UNDERHEAD CHARACTERIZATION/RV RAD MEAS
*830816	007241	D22E009	UNDERHEAD DATA ACQUI	2 RP	0 258	5 42			UNDERHEAD CHARACTERIZATION/RV RAD MEAS
*830816	007241	D22E009	UNDERHEAD DATA ACQUI	3 CN	0 357	9 30			UNDERHEAD CHARACTERIZATION/RV RAD MEAS

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS

										TASK DESCRIPTION
*830819	007266	D22E009	UNDERHEAD	DATA ACQUI	1	HP	0 200	1 50		PLACE SSTR NEUT DOSIM-HOT LEG PIPING
*830819	007266	D22E009	UNDERHEAD	DATA ACQUI	2	IC	0 455	2 73		PLACE SSTR NEUT DOSIM-HOT LEG PIPING
*830819	007266	D22E009	UNDERHEAD	DATA ACQUI	1	MM	0 203	1 38		PLACE SSTR NEUT DOSIM-HOT LEG PIPING
830819	007272	D22E009	UNDERHEAD	DATA ACQUI	2	IC	0 000	6 10		DATA ACQ SUPP/INSTALL TV CAMERA&CHECK OP
830823	007306	D22E009	UNDERHEAD	DATA ACQUI	2	IC	0 006	10 85		DECON TV CAMERA FOR RCDT
830823	007309	D22E009	UNDERHEAD	DATA ACQUI	3	IC	0 001	7 68		REBAG DATA ACQUISITION TV CABLE
830824	007315	D22E009	UNDERHEAD	DATA ACQUI	2	IC	0 000	0 88		DECON TV CAMERA
830829	007350	D22E009	UNDERHEAD	DATA ACQUI	1	EL	0 082	1 77		CORE TOPOGRAPHY DATA ACQ TOOL STAGING
*830829	007350	D22E009	UNDERHEAD	DATA ACQUI	4	IC	0 429	6 90		CORE TOPOGRAPHY DATA ACQ TOOL STAGING
*830829	007350	D22E009	UNDERHEAD	DATA ACQUI	4	CN	0 359	7 27		CORE TOPOGRAPHY DATA ACQ TOOL STAGING
830906	007392	D22E009	UNDERHEAD	DATA ACQUI	1	EL	0 187	2 27		REMOVE TOPOG DATA ACQ TOOLS AND EQUIP
*830906	007392	D22E009	UNDERHEAD	DATA ACQUI	2	IC	0 295	4 12		REMOVE TOPOG DATA ACQ TOOLS AND EQUIP
*830906	007392	D22E009	UNDERHEAD	DATA ACQUI	1	HP	0 108	2 65		REMOVE TOPOG DATA ACQ TOOLS AND EQUIP
*830906	007392	D22E009	UNDERHEAD	DATA ACQUI	2	CN	0 305	4 13		REMOVE TOPOG DATA ACQ TOOLS AND EQUIP
830906	007393	D22E009	UNDERHEAD	DATA ACQUI	1	HP	0 068	1 48		UNDERHEAD RADIATION MEASUREMENT
*830906	007393	D22E009	UNDERHEAD	DATA ACQUI	1	CN	0 047	1 47		UNDERHEAD RADIATION MEASUREMENT
830908	007425	D22E009	UNDERHEAD	DATA ACQUI	4	HP	0 418	9 38		CORE DEBRIS GRAB SAMPLE EQUIP STAGING
*830908	007425	D22E009	UNDERHEAD	DATA ACQUI	2	EL	0 213	3 45		CORE DEBRIS GRAB SAMPLE EQUIP STAGING
*830908	007425	D22E009	UNDERHEAD	DATA ACQUI	4	IC	0 395	7 00		CORE DEBRIS GRAB SAMPLE EQUIP STAGING
*830908	007425	D22E009	UNDERHEAD	DATA ACQUI	9	CN	0 885	19 70		CORE DEBRIS GRAB SAMPLE EQUIP STAGING
830909	007435	D22E009	UNDERHEAD	DATA ACQUI	1	OP	0 075	0 92		SSTR DOSIM RETRIEVAL-SHALLOW END OF POOL
*830909	007435	D22E009	UNDERHEAD	DATA ACQUI	1	MM	0 184	0 73		SSTR DOSIM RETRIEVAL-SHALLOW END OF POOL
*830909	007435	D22E009	UNDERHEAD	DATA ACQUI	1	CN	0 055	0 65		SSTR DOSIM RETRIEVAL-SHALLOW END OF POOL
830909	007443	D22E009	UNDERHEAD	DATA ACQUI	1	ES	0 002	3 28		UNLOAD SSTRS S - HOT I&C SHOP
*830909	007443	D22E009	UNDERHEAD	DATA ACQUI	2	CN	0 004	6 47		UNLOAD SSTRS S - HOT I&C SHOP
830913	007475	D22E009	UNDERHEAD	DATA ACQUI	2	IC	0 344	3 25		INSTALL NUC INSTRUMENTATION COVER PLATES
*830913	007475	D22E009	UNDERHEAD	DATA ACQUI	1	CN	0 151	2 35		INSTALL NUC INSTRUMENTATION COVER PLATES
830914	007482	D22E009	UNDERHEAD	DATA ACQUI	1	EL	0 071	1 28		TRIAL FIT CANAL SEAL PLATE
*830914	007482	D22E009	UNDERHEAD	DATA ACQUI	6	CN	0 565	9 99		TRIAL FIT CANAL SEAL PLATE
831003	007674	D22E009	UNDERHEAD	DATA ACQUI	4	HP	0 459	10 72		CORE DEBRIS GRAB SAMPLE
*831003	007674	D22E009	UNDERHEAD	DATA ACQUI	6	CN	0 627	16 40		CORE DEBRIS GRAB SAMPLE
831010	007728	D22E009	UNDERHEAD	DATA ACQUI	2	OP	0 254	4 10		CORE DEBRIS SAMPLING EQUIPMENT DESTAGING
*831010	007728	D22E009	UNDERHEAD	DATA ACQUI	1	MM	0 101	1 80		CORE DEBRIS SAMPLING EQUIPMENT DESTAGING
*831010	007728	D22E009	UNDERHEAD	DATA ACQUI	1	CN	0 147	1 97		CORE DEBRIS SAMPLING EQUIPMENT DESTAGING
840119	008294	D22E009	UNDERHEAD	DATA ACQUI	1	RP	0 000	0 47		MOVE PLenum SAMPLE TO PNL TRAILER
840321	008675	D22E009	UNDERHEAD	DATA ACQUI	12	CN	1 484	32 47		CORE DEBRIS GRAB SAMPLE - PHASE 2
*840321	008675	D22E009	UNDERHEAD	DATA ACQUI	2	EL	0 173	3 05		CORE DEBRIS GRAB SAMPLE - PHASE 2
*840321	008675	D22E009	UNDERHEAD	DATA ACQUI	2	RP	0 407	8 33		CORE DEBRIS GRAB SAMPLE - PHASE 2
*840321	008675	D22E009	UNDERHEAD	DATA ACQUI	2	HP	0 351	8 23		CORE DEBRIS GRAB SAMPLE - PHASE 2
840328	008723	D22E009	UNDERHEAD	DATA ACQUI	1	HP	0 130	3 25		CORE VIDEO MAPPING
*840328	008723	D22E009	UNDERHEAD	DATA ACQUI	7	CN	1 064	26 57		CORE VIDEO MAPPING
*840328	008723	D22E009	UNDERHEAD	DATA ACQUI	4	RP	0 597	15 87		CORE VIDEO MAPPING
840402	008745	D22E009	UNDERHEAD	DATA ACQUI	1	HP	0 108	3 38		CORE VIDEO MAPPING
*840402	008745	D22E009	UNDERHEAD	DATA ACQUI	6	CN	0 825	20 45		CORE VIDEO MAPPING
*840402	008745	D22E009	UNDERHEAD	DATA ACQUI	4	RP	0 430	12 70		CORE VIDEO MAPPING
840425	008893	D22E009	UNDERHEAD	DATA ACQUI	2	IC	0 223	4 87		RELOCATE CAMERA 7/INSTALL NEW CAMERA
SUBTOTAL - EXP-TRCK NUMBER = D22E009										
PERS	ENTRG	=	146							
EXPOS	REM	=	15 722000							
RWP	HOURS	=	366 04000							

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

* RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP			TASK DESCRIPTION
* DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS	
830223	005899	D22E010	RCS WATER LEV CNTRL	1 HP	0 444	1 47		'A' D-RING TUBING ON RC-V-110 & RC-V-111
*830223	005899	D22E010	RCS WATER LEV CNTRL	4 CN	0 239	5 95		'A' D-RING TUBING ON RC-V-110 & RC-V-111
830302	005960	D22E010	RCS WATER LEV CNTRL	1 OP	0 122	1 12		RCS DRAIN DOWN
830311	006025	D22E010	RCS WATER LEV CNTRL	2 CN	0 340	1 65		MANOMETER INSTALLATION RV/ADD SAMP LINE
830428	006363	D22E010	RCS WATER LEV CNTRL	2 CN	0 288	3 13		MANOMETER INSTALLATION 'B' OTSG
830527	006609	D22E010	RCS WATER LEV CNTRL	2 IC	0 002	2 85		CHECK CALIB ON RB SUMP LEVEL TRANSMITTER
830720	007001	D22E010	RCS WATER LEV CNTRL	1 RP	0 088	1 12		INSP EQUIP D RINGS/PREP FOR RCS DRAIN
830722	007025	D22E010	RCS WATER LEV CNTRL	1 HP	0 001	2 05		VERIFY DW-V-195 POSITION & BLANK FLANGE
*830722	007025	D22E010	RCS WATER LEV CNTRL	1 OP	0 000	1 30		VERIFY DW-V-195 POSITION & BLANK FLANGE
830724	007037	D22E010	RCS WATER LEV CNTRL	1 CN	0 050	1 62		CHECK VALVE POSITION/WDL-V-508, 935, 509
*830724	007037	D22E010	RCS WATER LEV CNTRL	1 OP	0 055	1 60		CHECK VALVE POSITION/WDL-V-508, 935, 509
830725	007032	D22E010	RCS WATER LEV CNTRL	1 OP	0 179	2 22		RCS DRAINDOWN - TOP OF CFT-A
*830725	007032	D22E010	RCS WATER LEV CNTRL	1 RP	0 214	2 03		RCS DRAINDOWN - TOP OF CFT-A
*830725	007032	D22E010	RCS WATER LEV CNTRL	1 HP	0 237	2 20		RCS DRAINDOWN - TOP OF CFT-A
830726	007056	D22E010	RCS WATER LEV CNTRL	2 OP	0 151	2 22		RCS DRAINDOWN - TOP OF RVHSS
*830726	007056	D22E010	RCS WATER LEV CNTRL	1 HP	0 069	1 22		RCS DRAINDOWN - TOP OF RVHSS
830729	007078	D22E010	RCS WATER LEV CNTRL	2 OP	0 452	3 22		RCS DRAINDOWN - RVHSS & 'A' D-RING
*830729	007078	D22E010	RCS WATER LEV CNTRL	1 RP	0 091	2 03		RCS DRAINDOWN - RVHSS & 'A' D-RING
*830729	007078	D22E010	RCS WATER LEV CNTRL	2 HP	0 535	3 15		RCS DRAINDOWN - RVHSS & 'A' D-RING
830729	007091	D22E010	RCS WATER LEV CNTRL	2 IC	0 026	6 45		SWITCH SENSING LINE/CALIBRATE RC-LT-100
830801	007095	D22E010	RCS WATER LEV CNTRL	1 OP	0 091	0 73		RCS DRAINDOWN - TOP OF CORE FLOOD TK 'A'
*830801	007095	D22E010	RCS WATER LEV CNTRL	1 HP	0 138	0 75		RCS DRAINDOWN - TOP OF CORE FLOOD TK 'A'
830805	007131	D22E010	RCS WATER LEV CNTRL	2 UM	0 151	3 62		REMOVE TEMP CLOSURES FROM CRDM/INSTL CAP
840321	008673	D22E010	RCS WATER LEV CNTRL	1 CM	0 110	2 72		CRDM CLOSURE
*840321	008673	D22E010	RCS WATER LEV CNTRL	1 MM	0 109	2 75		CRDM CLOSURE
*840411	008804	D22E010	RCS WATER LEV CNTRL	1 MD	0 090	2 72		CRDM CLOSURE
*840411	008804	D22E010	RCS WATER LEV CNTRL	2 CM	0 147	2 75		CRDM CLOSURE
*840411	008804	D22E010	RCS WATER LEV CNTRL	1 MM	0 074	1 30		CRDM CLOSURE
*840411	008816	D22E010	RCS WATER LEV CNTRL	1 MD	0 101	1 40		CRDM CLOSURE
840413	008816	D22E010	RCS WATER LEV CNTRL	2 OP	0 425	3 27		RCS FILL & VENT/RCS LEAK INSPECTION
*840413	008816	D22E010	RCS WATER LEV CNTRL	1 CN	0 170	2 33		RCS FILL & VENT/RCS LEAK INSPECTION
840615	009206	D22E010	RCS WATER LEV CNTRL	2 OP	0 208	3 03		HOOK UP N-2 TO HOT LEGS AND PRESSURIZER
*840615	009206	D22E010	RCS WATER LEV CNTRL	1 HP	0 115	1 53		HOOK UP N-2 TO HOT LEGS AND PRESSURIZER
840618	009218	D22E010	RCS WATER LEV CNTRL	7 OP	0 438	5 65		VENT CRD K-9/OPEN VLVS/SECURE N-2 TO PZR
*840618	009218	D22E010	RCS WATER LEV CNTRL	4 HP	0 324	3 13		VENT CRD K-9/OPEN VLVS/SECURE N-2 TO PZR
*840618	009218	D22E010	RCS WATER LEV CNTRL	2 CN	0 098	1 98		VENT CRD K-9/OPEN VLVS/SECURE N-2 TO PZR
840627	009325	D22E010	RCS WATER LEV CNTRL	2 CN	0 227	4 60		REMOTE INDICATION FOR PRIMARY WATER
840628	009337	D22E010	RCS WATER LEV CNTRL	2 OP	0 026	0 82		INITIATE AND SECURE RCS DRAINDOWN
840714	009477	D22E010	RCS WATER LEV CNTRL	2 IC	0 205	5 85		IIF PRE-OP TEST
*840714	009477	D22E010	RCS WATER LEV CNTRL	1 CN	0 130	2 07		IIF PRE-OP TEST
SUBTOTAL - EXP-TRCK NUMBER = D22E010								
PERS	ENTRG	=	67					
EXPOS	REM	=	7 9600000					
RWP	HOURS	=	101 60000					
830124	005636	D22E012	CANAL ACCESS	4 CN	0 114	11 30		ASSEMBLE SCAFFOLDING IN REFUEL CANAL
830127	005670	D22E012	CANAL ACCESS	3 CN	0 476	7 82		INSTALL SCAFFOLD-STWELL TO REFUEL CANAL
830209	005781	D22E012	CANAL ACCESS	1 OP	0 078	1 12		MOVE AUX FUEL HANDLING BRIDGE TROLLEY
840330	008735	D22E012	CANAL ACCESS	2 CN	0 174	3 32		INSPECT SCAFFOLD TO REFUELING CANAL
840425	008894	D22E012	CANAL ACCESS	1 QA	0 034	1 35		WELD INSPECTION-REFUEL CANAL LINER PLATE
*840425	008894	D22E012	CANAL ACCESS	1 CN	0 040	1 37		WELD INSPECTION-REFUEL CANAL LINER PLATE

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* DATE	RWP	EXP-TRCK	NUMBER	ACTIVITY	PERS	DEPT	EXPOS	RWP	HOURS	TASK DESCRIPTION
					ENTRG	CODE	REM			
840523	009065	D22E012	CANAL ACCESS	4 CN	0 123	5 49				INSPECT LINER PLATE WELDS
840612	009183	D22E012	CANAL ACCESS	8 CN	0 559	10 15				REMOVE REFUEL CANAL SCAFFOLD
840622	009273	D22E012	CANAL ACCESS	4 CN	0 382	8 49				RE-INSTALL STAIR SCAFFOLD
840626	009311	D22E012	CANAL ACCESS	14 CN	1 539	21 85				CUT CABLE BRIDGES
840630	009344	D22E012	CANAL ACCESS	2 CN	0 130	2 52				CUT UP MISCELLANEOUS STEEL
840630	009494	D22E012	CANAL ACCESS	4 CN	0 349	8 75				REMOVE SCAFFOLD FROM REFUEL CANAL
840731	009591	D22E012	CANAL ACCESS	3 CN	0 316	6 20				REPLACE SCAFFOLD
SUBTOTAL - EXP-TRCK NUMBER = D22E012										
PERS ENTRG = 51										
EXPOS REM = 4 3140000										
RWP HOURS = 89 730000										
830715	006963	D22E013	SERVICE AIR	4 CN	0 127	2 82				INSTALL SERVICE AIR&SUMP ISOLATION
830809	007168	D22E013	SERVICE AIR	1 OP	0 068	1 20				FAB MANIFOLD/INSTALL BULLARD FILTER
*830809	007168	D22E013	SERVICE AIR	2 IC	0 131	2 60				FAB MANIFOLD/INSTALL BULLARD FILTER
*830809	007168	D22E013	SERVICE AIR	1 UM	0 048	1 30				FAB MANIFOLD/INSTALL BULLARD FILTER
830811	007182	D22E013	SERVICE AIR	2 CN	0 448	4 10				CONTAINMENT SERVICE AIR TEST
*830811	007182	D22E013	SERVICE AIR	1 OP	0 226	2 03				CONTAINMENT SERVICE AIR TEST
830812	007200	D22E013	SERVICE AIR	2 CN	0 192	2 53				REPLACE SERVICE AIP QUICK DISCONNECT
830816	007243	D22E013	SERVICE AIR	2 CN	0 460	3 70				CONTAINMENT SERVICE AIR TEST
*830816	007243	D22E013	SERVICE AIR	1 OP	0 248	1 77				CONTAINMENT SERVICE AIR TEST
831212	008074	D22E013	SERVICE AIR	2 CN	0 286	3 62				STANDARDIZE SERVICE AIR CONNECTIONS
840621	009260	D22E013	SERVICE AIR	6 CN	0 742	8 80				CHANGE OUR AIR CONNECTOR AND TEMPERATURE
SUBTOTAL - EXP-TRCK NUMBER = D22E013										
PERS ENTRG = 24										
EXPOS REM = 2 9760000										
RWP HOURS = 34 470000										
830214	005827	D22E014	TEMPORARY POWER	4 CN	0 010	5 30				RUN CONDUIT/PULL WIRE IN OVERHEADS
*830214	005827	D22E014	TEMPORARY POWER	2 HP	0 005	2 88				RUN CONDUIT/PULL WIRE IN OVERHEADS
830218	005867	D22E014	TEMPORARY POWER	11 CN	0 004	16 40				PULL CABLE THROUGH TRAYS & CONDUIT
830907	007417	D22E014	TEMPORARY POWER	2 CN	0 185	2 70				CLEAN CABLES AT POWER BUGGY
SUBTOTAL - EXP-TRCK NUMBER = D22E014										
PERS ENTRG = 19										
EXPOS REM = 0 2040000										
RWP HOURS = 27 280000										
830512	006481	D22E016	CABLE DISCONNECT	3 EL	0 363	6 78				HEAD SERVICE STRUCTURE POWER DISCONNECT
SUBTOTAL - EXP-TRCK NUMBER = D22E016										
PERS ENTRG = 3										
EXPOS REM = 0 3630000										
RWP HOURS = 6 7800000										
830325	006133	D22E018	HEAD STORAGE STAND	1 QA	0 159	1 97				HEAD STORAGE STAND INSPECTION
830711	006910	D22E018	HEAD STORAGE STAND	2 CN	0 082	1 60				REMOVE NUTS FROM ANCHOR BOLTS-HEAD STAND
830714	006949	D22E018	HEAD STORAGE STAND	2 CN	0 203	2 12				REMOVE NUTS FROM ANCHOR BOLTS-HEAD STAND
840625	009290	D22E018	HEAD STORAGE STAND	8 UM	1 174	16 15				WORK ON HEAD STORAGE STAND
SUBTOTAL - EXP-TRCK NUMBER = D22E018										
PERS ENTRG = 13										
EXPOS REM = 1 6180000										
RWP HOURS = 21 840000										
830803	007121	D22E019	INTERNAL INDEX FIXT	1 HP	0 000	1 25				INSPECT 3 LIFTING PENDANTS FOR IIF
*830803	007121	D22E019	INTERNAL INDEX FIXT	1 QA	0 000	0 73				INSPECT 3 LIFTING PENDANTS FOR IIF
*830803	007121	D22E019	INTERNAL INDEX FIXT	1 MD	0 000	1 05				INSPECT 3 LIFTING PENDANTS FOR IIF

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* RWP	EXP-TRCK	ACTIVITY	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION
* DATE	NUMBER		ENTRG	CODE	REM	HOURS	
830810	007179	D22E019 INTERNALS INDEX FIXT	1 RW	0 002	0 53		INSPECT IIF PENDANT ASSEMBLY
*830810	007179	D22E019 INTERNALS INDEX FIXT	1 CN	0 005	0 52		INSPECT IIF PENDANT ASSEMBLY
840109	008220	D22E019 INTERNALS INDEX FIXT	2 QA	0 316	5 15		NDE TRIPOD WELDS/INSPECT TURNBUCKLES
*840109	008220	D22E019 INTERNALS INDEX FIXT	2 CN	0 236	3 78		NDE TRIPOD WELDS/INSPECT TURNBUCKLES
840307	008581	D22E019 INTERNALS INDEX FIXT	5 CN	0 600	8 52		STAGE VACUUMS/MEASURE IIF
840323	008689	D22E019 INTERNALS INDEX FIXT	2 QA	0 125	2 20		NDE TRIPOD WELDS
840612	009185	D22E019 INTERNALS INDEX FIXT	4 CN	0 354	5 80		PREP AREA FOR IIF
840627	009323	D22E019 INTERNALS INDEX FIXT	40 CN	6 159	83 63		STAGE AND ASSEMBLE IIF PLATFORM
840703	009371	D22E019 INTERNALS INDEX FIXT	20 CN	1 447	36 20		ASSEMBLE IIF PLATFORM/INSTALL ENV SKIRT
*840703	009371	D22E019 INTERNALS INDEX FIXT	1 QA	0 075	1 17		ASSEMBLE IIF PLATFORM/INSTALL ENV SKIRT
840703	009381	D22E019 INTERNALS INDEX FIXT	4 CN	0 449	9 05		INSTALL RCS SAMPLE PUMP
840705	009382	D22E019 INTERNALS INDEX FIXT	5 CN	0 335	6 17		UNDER WATER LIGHTING FOR IIF
840706	009387	D22E019 INTERNALS INDEX FIXT	3 CN	0 329	4 45		INSTALL RCS SAMPLE PUMP
840707	009393	D22E019 INTERNALS INDEX FIXT	8 CN	0 745	18 25		ASSEMBLE AND ATTACH LIFT RIG TO IIF
840711	009426	D22E019 INTERNALS INDEX FIXT	2 CN	0 113	1 92		IIF UNDER WATER LIGHTING
840711	009430	D22E019 INTERNALS INDEX FIXT	2 CN	0 203	3 95		POWER FOR IIF & RCS SAMPLE PUMP
840717	009478	D22E019 INTERNALS INDEX FIXT	3 CN	0 164	3 67		STAGE IIF PLATFORM ACCESS LADDER
840718	009479	D22E019 INTERNALS INDEX FIXT	4 CN	0 774	11 08		INSTALL RV PLenum MISTING SYSTEM UNIT
840721	009512	D22E019 INTERNALS INDEX FIXT	11 CN	0 685	15 76		INSTALL GASKETS & SPACERS ON IIF
*840721	009512	D22E019 INTERNALS INDEX FIXT	1 QA	0 020	0 58		INSTALL GASKETS & SPACERS ON IIF
840723	009522	D22E019 INTERNALS INDEX FIXT	6 CN	0 502	10 75		LEVEL IIF PLATFORM
*840723	009522	D22E019 INTERNALS INDEX FIXT	4 UM	0 395	8 93		LEVEL IIF PLATFORM
*840723	009522	D22E019 INTERNALS INDEX FIXT	2 IC	0 052	1 45		LEVEL IIF PLATFORM
*840723	009522	D22E019 INTERNALS INDEX FIXT	3 OP	0 279	6 97		LEVEL IIF PLATFORM
*840723	009522	D22E019 INTERNALS INDEX FIXT	6 MM	0 563	14 03		LEVEL IIF PLATFORM
840723	009541	D22E019 INTERNALS INDEX FIXT	2 MM	0 072	1 73		IIF BUSHING - CAMERA STAND
*840723	009541	D22E019 INTERNALS INDEX FIXT	1 RP	0 037	0 85		IIF BUSHING - CAMERA STAND
*840723	009541	D22E019 INTERNALS INDEX FIXT	1 CM	0 036	0 82		IIF BUSHING - CAMERA STAND
840726	009558	D22E019 INTERNALS INDEX FIXT	9 CN	0 934	17 65		INSTALL IIF PLATFORM
*840726	009558	D22E019 INTERNALS INDEX FIXT	1 MM	0 080	2 65		INSTALL IIF PLATFORM
840726	009559	D22E019 INTERNALS INDEX FIXT	2 CN	0 158	3 47		POWER FOR IIF SAMPLE PUMP/LIGHTING
840726	009560	D22E019 INTERNALS INDEX FIXT	3 CN	0 302	6 53		RCS SAMPLE PUMP INSTALLATION
840727	009562	D22E019 INTERNALS INDEX FIXT	1 OP	0 011	0 47		INSTALL IIF TIEDOWN
*840727	009562	D22E019 INTERNALS INDEX FIXT	5 UM	0 193	4 77		INSTALL IIF TIEDOWN
*840727	009562	D22E019 INTERNALS INDEX FIXT	5 MM	0 161	4 42		INSTALL IIF TIEDOWN
*840727	009562	D22E019 INTERNALS INDEX FIXT	1 CM	0 010	0 42		INSTALL IIF TIEDOWN
*840727	009562	D22E019 INTERNALS INDEX FIXT	1 RP	0 010	0 45		INSTALL IIF TIEDOWN
840730	009572	D22E019 INTERNALS INDEX FIXT	1 QA	0 126	1 93		RCS SAMPLE DUMP INSTALLATION
*8-0730	009572	D22E019 INTERNALS INDEX FIXT	3 CN	0 288	5 59		RCS SAMPLE DUMP INSTALLATION
6-0731	009593	D22E019 INTERNALS INDEX FIXT	4 CN	0 238	6 55		REMOVE/DISMANTLE IIF
840817	009718	D22E019 INTERNALS INDEX FIXT	1 QA	0 075	1 45		IIF PROCESSING HOSE LEAK TEST
*840817	009718	D22E019 INTERNALS INDEX FIXT	1 CN	0 094	2 63		IIF PROCESSING HOSE LEAK TEST
840913	009902	D22E019 INT INDEXING FIXT	4 CN	0 462	11 00		REMOVE PLenum MISTING SYSTEM
SUBTOTAL	- EXP-TRCK	NUMBER = D22E019					
PERS	ENTRG	= 191					
EXPOS	REM	= 18 214000					
RWP	HOURS	= 340 92000					
830729	007089	D22E021 SDS MODIFICATIONS	1 ES	0 008	4 62		LEAKRATE & HYDRO TEST SUMP SUCKER LINE
*830729	007089	D22E021 SDS MODIFICATIONS	8 CN	0 019	15 65		LEAKRATE & HYDRO TEST SUMP SUCKER LINE
*830729	007089	D22E021 SDS MODIFICATIONS	1 QA	0 005	3 15		LEAKRATE & HYDRO TEST SUMP SUCKER LINE

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 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS TASK DESCRIPTION

SUBTOTAL - EXP-TRCK NUMBER = D22E021							
PERS	ENTRG = 10						
EXPOS	REM = 0 0320000						
RWP	HOURS = 23 420000						
840523 009063 D22E022	GUIDE STUDS	1 UM	0 099	2 33	TORQUE STUD RACK/RMVE	2 STUDS/FILL HOLES	
*840523 009063 D22E022	GUIDE STUDS	1 MM	0 095	2 77	TORQUE STUD RACK/RMVE	2 STUDS/FILL HOLES	
SUBTOTAL - EXP-TRCK NUMBER = D22E022							
PERS	ENTRG = 2						
EXPOS	REM = 0 1940000						
RWP	HOURS = 5 1000000						
830826 007318 D22E023	'D' RING CATWALK	2 CN	0 030	0 77	INSTALL HANDRAIL - TOP OF 'B' D-RING		
840630 009345 D22E023	D RING CATWALK	3 CN	0 173	3 20	STAGE SCAFFOLD - 367 LEVEL TO RVHSS		
840724 009543 D22E023	D RING CATWALK	4 CN	0 356	5 50	INSTALL CATWALK - RVHSS TO D RING		
SUBTOTAL - EXP-TRCK NUMBER = D22E023							
PERS	ENTRG = 9						
EXPOS	REM = 0 5590000						
RWP	HOURS = 9 4700000						
831219 008121 D22E024	SPool PIECE REMOVAL	2 CN	0 308	5 67	STATOR COOLING WATER PIPING REMOVAL		
840314 008630 D22E024	SPool PIECE REMOVAL	5 CN	1 020	13 39	REMOVE STATOR COOLING WATER PIPING		
840314 008630 D22E024	SPool PIECE REMOVAL	1 MM	0 080	1 22	REMOVE STATOR COOLING WATER PIPING		
840314 008630 D22E024	SPool PIECE REMOVAL	1 QA	0 150	2 22	REMOVE STATOR COOLING WATER PIPING		
SUBTOTAL - EXP-TRCK NUMBER = D22E024							
PERS	ENTRG = 9						
EXPOS	REM = 1 5580000						
RWP	HOURS = 22 500000						
840724 009546 D22E026	FLOOD LINE	6 CN	0 004	8 23	INSTALL TAG LINES ON MISTING SYSTEM		
840928 010003 D22E026	FLOOD LINE	2 CN	0 092	1 95	TEST CABLES FOR DWCS USE		
SUBTOTAL - EXP-TRCK NUMBER = D22E026							
PERS	ENTRG = 8						
EXPOS	REM = 0 0960000						
RWP	HOURS = 10 180000						
840215 008463 D22E028	FILL PROVISION	14 CN	0 032	29 58	INSTALL HANGERS		
840221 008506 D22E028	FILL PROVISION	6 CN	0 004	15 17	INSTALL PIPE HANGERS		
840404 008764 D22E028	FILL PROVISION	2 HP	1 081	3 43	REMOVE RTD'S		
840404 008764 D22E028	FILL PROVISION	2 OP	0 310	2 32	REMOVE RTD'S		
840404 008764 D22E028	FILL PROVISION	1 CN	0 240	1 25	REMOVE RTD'S		
840406 008769 D22E028	FILL PROVISION	1 HP	0 540	1 72	REMOVE RTD'S		
840406 008769 D22E028	FILL PROVISION	2 CN	0 566	2 97	REMOVE RTD'S		
840406 008769 D22E028	FILL PROVISION	1 QA	0 159	1 20	REMOVE RTD'S		
840723 009538 D22E028	FILL PROVISION	3 CN	0 350	7 05	TEST FUEL TRANSFER CANAL FILL SYSTEM		
840928 010006 D22E028	FILL PROVISION	6 CN	0 071	6 37	FHB WEST HOUSE-CONNECT TEST EQUIP & TEST		
841019 010133 D22E028	FILL PROVISION	2 HP	0 032	4 63	FHB WEST HOUSE-CONNECT TEST EQUIP & TEST		
*841019 010133 D22E028	FILL PROVISION	6 CN	0 160	14 43	FHB WEST HOUSE-CONNECT TEST EQUIP & TEST		
SUBTOTAL - EXP-TRCK NUMBER = D22E028							
PERS	ENTRG = 46						
EXPOS	REM = 3 5450000						
RWP	HOURS = 90 120000						
840712 009438 D22E029	LIFT MONITRG EQUIP	5 CN	0 449	7 74	INSTALL HEADLIFT MONITORING SYSTEM		
*840712 009438 D22E029	LIFT MONITRG EQUIP	2 IC	0 136	2 13	INSTALL HEADLIFT MONITORING SYSTEM		
840716 009460 D22E029	LIFT MONITRG EQUIP	8 HP	1 059	19 08	INSTALL AREA RADIATION MONITORING SYSTEM		

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* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP		TASK DESCRIPTION
	NUMBER	NUMBER	ENTRG	CODE	REM	HOURS		
840731	009592	D22E029	LIFT MONITRG EQUIP	10 CN	1 249	20 45		INSTALL AREA RADIATION MONITORING SYSTEM
841116	010305	D22E029	LIFT MONIT EQUIP	1 RC	0 069	2 18		REMOVE HEADLIFT RAD MONITORS/INSTL R0074
*841116	010305	D22E029	LIFT MONIT EQUIP	3 HP	0 234	6 34		REMOVE HEADLIFT RAD MONITORS/INSTL R0074
SUBTOTAL	-	EXP-TRCK	NUMBER = D22E029					
PERS	ENTRG	= 29						
EXPOS	REM	= 3 1960000						
RWP	HOURS	= 57 920000						
830513	006497	D22E030	REMOVE HEAD	1 RP	0 157	2 38	SOURCE CHECK NUC INSTRUMENTATION J0004	
*830513	006497	D22E030	REMOVE HEAD	1 CN	0 155	2 33	SOURCE CHECK NUC INSTRUMENTATION J0004	
*830513	006497	D22E030	REMOVE HEAD	1 HP	0 173	2 48	SOURCE CHECK NUC INSTRUMENTATION J0004	
830520	006549	D22E030	REMOVE HEAD	1 HP	0 108	2 60	SOURCE CHECK NUC INSTRUMENTATION J0004	
*830520	006549	D22E030	REMOVE HEAD	2 IC	0 284	5 37	SOURCE CHECK NUC INSTRUMENTATION J0004	
830603	006641	D22E030	REMOVE HEAD	1 CN	0 099	1 23	IN CONTAINMENT INSPECTION	
840201	008377	D22E030	REMOVE HEAD	5 CN	1 373	17 33	INSTALL EQUALIZER BRACKETS ON LOAD FRAME	
*840201	008377	D22E030	REMOVE HEAD	1 EL	0 225	3 45	INSTALL EQUALIZER BRACKETS ON LOAD FRAME	
840206	008401	D22E030	REMOVE HEAD	5 CN	0 420	7 78	INSTALL EQUALIZER BRACKETS	
*840206	008401	D22E030	REMOVE HEAD	1 EL	0 089	1 52	INSTALL EQUALIZER BRACKETS	
840312	008605	D22E030	REMOVE HEAD	4 CN	0 445	8 40	CUT UP HEADLIFT SLINGS	
*840312	008605	D22E030	REMOVE HEAD	1 MM	0 111	1 77	CUT UP HEADLIFT SLINGS	
840507	008947	D22E030	REMOVE HEAD	2 CN	0 617	4 43	HOIST POWER TO WALL MOUNTED JIB CRANE	
840511	008985	D22E030	REMOVE HEAD	2 CN	0 148	3 37	HOIST POWER TO WALL MOUNTED JIB CRANE	
840514	009011	D22E030	REMOVE HEAD	2 CN	0 311	4 22	CUT HEADLIFT SLINGS	
840710	009424	D22E030	REMOVE HEAD	2 CN	0 160	2 28	INSPECT HEADLIFT PENDANTS	
840711	009425	D22E030	REMOVE HEAD	2 CN	0 292	4 82	MODIFY SERVICE STRUCTURE SUPPORTS	
840718	009484	D22E030	REMOVE HEAD	3 CN	0 175	4 32	INSTALL CHANNELS UNDER HEAD PEND STAND	
840718	009488	D22E030	REMOVE HEAD	1 CM	0 131	2 30	STAGE HEAD BOOT/INSTL HEADLIFT INDICATOR	
*840718	009488	D22E030	REMOVE HEAD	1 OP	0 090	2 10	STAGE HEAD BOOT/INSTL HEADLIFT INDICATOR	
*840718	009488	D22E030	REMOVE HEAD	1 UM	0 072	2 17	STAGE HEAD BOOT/INSTL HEADLIFT INDICATOR	
*840718	009488	D22E030	REMOVE HEAD	1 CN	0 105	2 53	STAGE HEAD BOOT/INSTL HEADLIFT INDICATOR	
*840718	009488	D22E030	REMOVE HEAD	1 RP	0 110	2 50	STAGE HEAD BOOT/INSTL HEADLIFT INDICATOR	
840722	009517	D22E030	REMOVE HEAD	7 MM	0 435	8 75	INSPECT LEVELS 347' AND 367'	
*840722	009517	D22E030	REMOVE HEAD	1 MD	0 076	1 38	INSPECT LEVELS 347' AND 367'	
*840722	009517	D22E030	REMOVE HEAD	1 CN	0 105	2 07	INSPECT LEVELS 347' AND 367'	
840723	009539	D22E030	REMOVE HEAD	1 EL	0 099	2 27	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	7 OP	0 620	12 18	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	46 MM	5 694	113 36	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	8 HP	1 295	26 25	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	13 UM	1 513	22 03	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	8 IC	0 835	19 13	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	2 CM	0 093	2 05	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	2 RP	0 180	2 90	HEAD REMOVAL/IIF INSTALLATION	
840723	009539	D22E030	REMOVE HEAD	4 CN	0 491	7 65	HEAD REMOVAL/IIF INSTALLATION	
840724	009547	D22E030	REMOVE HEAD	1 EL	0 098	2 38	REPAIR CAMERA	
*840724	009547	D22E030	REMOVE HEAD	2 IC	0 341	5 12	REPAIR CAMERA	
840725	009548	D22E030	REMOVE HEAD	1 IC	0 137	2 15	REPAIR STUD HOLE CAMERA	
840725	009550	D22E030	REMOVE HEAD	4 CN	0 442	6 85	ERECT SCAFFOLD AT HEAD STORAGE STAND	
840727	009565	D22E030	REMOVE HEAD	3 CN	0 293	4 62	REMOVE SCAFFOLD AT HEAD STORAGE STAND	
SUBTOTAL	-	EXP-TRCK	NUMBER = D22E030					
PERS	ENTRG	= 153						
EXPOS	REM	= 18 597000						

PNO 16  
 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER ACTIVITY ENTRG CODE REM HOURS

								TASK DESCRIPTION
RWP	HOURS	= 82000						
840312 008602	D22E031	1ST PASS-STUD DETENS	1 EL	0 177	3 08	RIG STUD TENSIONERS & NUT RUNNERS		
*840312 008602	D22E031	1ST PASS-STUD DETENS	6 CN	1 492	16 02	RIG STUD TENSIONERS & NUT RUNNERS		
840312 008603	D22E031	1ST PASS-STUD DETENS	12 UM	2 988	27 57	DETENSIONING FIRST PASS-RV STUDS		
840312 008603	D22E031	1ST PASS-STUD DETENS	22 MM	6 026	56 90	DETENSIONING FIRST PASS-RV STUDS		
840312 008603	D22E031	1ST PASS-STUD DETENS	4 OP	1 547	13 15	DETENSIONING FIRST PASS-RV STUDS		
840312 008603	D22E031	1ST PASS-STUD DETENS	2 MD	0 505	4 58	DETENSIONING FIRST PASS-RV STUDS		
840312 008603	D22E031	1ST PASS-STUD DETENS	4 RP	1 058	10 90	DETENSIONING FIRST PASS-RV STUDS		
840312 008603	D22E031	1ST PASS-STUD DETENS	2 CN	0 560	6 77	DETENSIONING FIRST PASS-RV STUDS		
840321 008676	D22E031	1ST PASS-STUD DETENS	1 MM	0 078	1 42	REMOVE STUD TENSIONERS FROM HOIST		
*840321 008676	D22E031	1ST PASS-STUD DETENS	3 CN	0 258	3 98	REMOVE STUD TENSIONERS FROM HOIST		
SUBTOTAL - EXP-TRCK NUMBER = D22E031								
PERS	ENTRG	= 57						
EXPOS	REM	= 14 689000						
RWP	HOURS	= 144 37000						
841005 010449	D22G001	PLENUM REMOVAL	1 MM	0 055	0 70	CHANGE DESSICANT & AIR FILTER-IIF		
850123 010736	D22G001	PLENUM REMOVAL	3 CN	0 258	5 13	WALKDOWN ELECTRICAL FOR CATWALK REMOVAL		
850201 010791	D22G001	PLENUM REMOVAL	1 MM	0 047	1 08	CHANGE DESSICANT-IIF AIR COMPRESSOR		
850208 010845	D22G001	PLENUM REMOVAL	2 CN	0 073	1 73	REROUTE SERVICE AIR HOSES-D RING CATWALK		
*850208 010845	D22G001	PLENUM REMOVAL	3 IC	0 452	7 94	REROUTE SERVICE AIR HOSES-D RING CATWALK		
850222 010952	D22G001	PLENUM REMOVAL	4 CN	0 292	5 85	REMOVE NORTH D RING CATWALK		
850314 011127	D22G001	PLENUM REMOVAL	4 CN	0 271	5 12	REINSTALL NORTH D RING CATWALK		
SUBTOTAL - EXP-TRCK NUMBER = D22G001								
PERS	ENTRG	= 18						
EXPOS	REM	= 1 4480000						
RWP	HOURS	= 27 550000						
840324 003696	D22H001	FUEL PEMOVAL	2 CN	0 243	4 85	PENETRATION INSPECTION-CORE FLOOD TANK A		
840919 009943	D22H001	FUEL REMOVAL	3 CN	0 466	6 47	FH BRIDGE WALKDOWN/CIRCUIT INSPECTION		
840925 009980	D22H001	FUEL REMOVAL	3 CN	0 35	9 18	AS-BUILT MEAS OF DAM KEY-REFUEL CANAL		
841106 101240	D22H001	FUEL REMOVAL	8 CN	0 886	18 73	REMOVE ELECTRICAL EQUIPMENMT FOR FTS		
SUBTOTAL - EXP-TRCK NUMBER = D22H001								
PERS	ENTRG	= 16						
EXPOS	REM	= 1 9460000						
RWP	HOURS	= 39 230000						
830429 006381	D35E001	SHIELD RVHSS	2 CN	0 257	3 53	REMOVE RVHSS SHLDING FRAME INTERFERENCE		
*830429 006381	D35E001	SHIELD RVHSS	1 HP	0 150	1 85	REMOVE RVHSS SHLDING FRAME INTERFERENCE		
830502 006397	D35E001	SHIELD RVHSS	4 CN	0 522	7 05	REMOVE RVHSS SHLDING FRAME INTERFERENCE		
830502 006398	D35E001	SHIELD RVHSS	1 MM	0 080	2 10	INSTALL UPPER SHIELD SUPPORT ON RV HEAD		
*830502 006398	D35E001	SHIELD RVHSS	10 CN	1 519	22 82	INSTALL UPPER SHIELD SUPPORT ON RV HEAD		
830502 006409	D35E001	SHIELD RVHSS	5 CN	0 262	4 28	INSTALL LOWER SHIELD SUPPORT ON RV HEAD		
840227 008528	D35E001	SHIELD RVHSS	3 CN	0 408	5 12	REMOVE RVHSS SHIELDING SUPPORT		
SUBTOTAL - EXP-TRCK NUMBER. = D35E001								
PERS	ENTRG	= 26						
EXPOS	REM	= 3 1980000						
RWP	HOURS	= 46 750000						
840621 009257	D35E002	SHLD HEAD STOR STAND	19 CN	2 762	34 15	STAGE SHIELDING EQUIPMENT		
840625 009295	D35E002	SHLD HEAD STOR STAND	15 CN	1 715	27 85	STAGE EQUIPMENT FOR VIDEO CONSOLE AREA		
840626 009308	D35E002	SHLD HEAD STOR STAND	5 UM	0 799	10 62	INSTALL HEAD STORAGE STAND SHIELDING		
840626 009309	D35E002	SHLD HEAD STOR STAND	1 IC	0 100	2 05	FILL WATER COLUMNS FOR TEMP SHIELDING		
*840626 009309	D35E002	SHLD HEAD STOR STAND	1 EL	0 103	2 05	FILL WATER COLUMNS FOR TEMP SHIELDING		

PNO 17  
 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

*	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION	
*	DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS
*840626	009309	D35E002	SHLD HEAD STOR STAND		1 CM	0 095	1 95	FILL WATER COLUMNS FOR TEMP SHIELDING
*840626	009309	D35E002	SHLD HEAD STOR STAND		1 OP	0 100	1 43	FILL WATER COLUMNS FOR TEMP SHIELDING
*840626	009309	D35E002	SHLD HEAD STOR STAND		1 UM	0 156	2 12	FILL WATER COLUMNS FOR TEMP SHIELDING
840628	009336	D35E002	SHLD HEAD STOR STAND		1 OP	0 090	1 37	WET VAC RESIDUAL WATER - 347' LEVEL
*840628	009336	D35E002	SHLD HEAD STOR STAND		2 CM	0 335	3 15	WET VAC RESIDUAL WATER - 347' LEVEL
*840628	009336	D35E002	SHLD HEAD STOR STAND		2 UM	0 181	3 20	WET VAC RESIDUAL WATER - 347' LEVEL
'840629	009338	D35E002	SHLD HEAD STOR STAND		7 CN	0 844	12 43	STAGE AND RIG 8' WATER COLUMNS
840629	009339	D35E002	SHLD HEAD STOR STAND	11 UM		1 358	23 67	INSTALL HEAD STORAGE STAND SHIELDING
840702	009357	D35E002	SHLD HEAD STOR STAND		8 CN	1 093	20 04	FILL WATER COLUMNS AROUND HEAD STOR STND
*840702	009357	D35E002	SHLD HEAD STOR STAND		1 RP	0 081	0 93	FILL WATER COLUMNS AROUND HEAD STOR STND
*840702	009357	D35E002	SHLD HEAD STOR STAND		3 OP	0 333	5 32	FILL WATER COLUMNS AROUND HEAD STOR STND
*840702	009357	D35E002	SHLD HEAD STOR STAND		1 CM	0 140	2 03	FILL WATER COLUMNS AROUND HEAD STOR STND
840702	009358	D35E002	SHLD HEAD STOR STAND	21 UM		2 672	54 13	INSTALL HEAD STORAGE STAND SHIELDING
840705	009383	D35E002	SHLD HEAD STOR STAND		5 CN	0 780	9 65	STAGE 8' WATER COLUMNS
840707	009396	D35E002	SHLD HEAD STOR STAND	24 UM		2 214	46 83	INSTALL HEAD STORAGE STAND SHIELDING
840709	009401	D35E002	SHLD HEAD STOR STAND		6 CN	0 767	13 23	FILL 8' WATER COLUMNS
840713	009444	D35E002	SHLD HEAD STOR STAND		4 CN	0 362	6 58	MOVE AND RIG WATER COLUMNS
840716	009456	D35E002	SHLD HEAD STOR STAND	10 CN		1 069	20 20	FILL 8' WATER COLUMNS
840716	009461	D35E002	SHLD HEAD STOR STAND	47 UM		4 704	105 07	INSTALL HEAD STORAGE STAND SHIELDING
840716	009474	D35E002	SHLD HEAD STOR STAND		57 CN	8 064	110 35	FILL 4' WATER COLUMNS WITH SAND
840721	009510	D35E002	SHLD HEAD STOR STAND		94 CN	11 560	189 02	FILL 8' WATER COLUMNS WITH SAND
840723	009520	D35E002	SHLD HEAD STOR STAND		3 UM	0 139	2 87	INSTALL HEAD STORAGE STAND SHIELDING
840820	009725	D35E002	SHLD HEAD STOR STAND		1 MM	0 165	3 52	ROUTINE CRANE OPERATIONS
840820	009728	D35E002	SHLD HEAD STOR STAND		14 CN	1 200	21 67	CUT UP AND REMOVE 8' WATER COLUMNS
840911	009881	D35E002	SHLD HEAD STOR STND		18 CN	2 461	32 32	REMOVE SAND FROM REACTOR BUILDING
SUBTOTAL - EXP-TRCK			NUMBER = D35E002					
PERS	ENTRG =	384						
EXPOS	REM =	46 442000						
RWP	HOURS =	769 80000						
820513	003843	D41C001	IN-CTMT RAD SURVEYS		1 CN	0 154	1 73	MEASURE MISSILE SHIELD GAPS/PHOTOGRAPH
*820513	003843	D41C001	IN-CTMT RAD SURVEYS		1 ES	0 200	1 82	MEASURE MISSILE SHIELD GAPS/PHOTOGRAPH
820513	003844	D41C001	IN-CTMT RAD SURVEYS		1 CN	0 239	1 83	RADIATION SURVEYS OF RVHSS
*820513	003844	D41C001	IN-CTMT RAD SURVEYS		1 ES	0 161	1 83	RADIATION SURVEYS OF RVHSS
820526	003949	D41C001	IN-CTMT RAD SURVEYS		1 CN	0 334	2 50	REMOTE SURVEY OF 'B' D RING
*820526	003949	D41C001	IN-CTMT RAD SURVEYS		1 OP	0 300	2 42	REMOTE SURVEY OF 'B' D RING
820526	003952	D41C001	IN-CTMT RAD SURVEYS		2 OP	0 811	3 33	SURVEY AND INSPECT 'A' D RING VALVES
*820526	003952	D41C001	IN-CTMT RAD SURVEYS		2 CN	0 933	3 75	SURVEY AND INSPECT 'A' D RING VALVES
820603	003999	D41C001	IN-CTMT RAD SURVEYS		1 CN	0 182	0 88	RADIATION SURVEY
820610	004042	D41C001	IN-CTMT RAD SURVEYS		1 CN	0 167	1 50	RADIATION SURVEY
820630	004192	D41C001	IN-CTMT RAD SURVEYS		3 CN	0 613	5 83	DECON 'B' D RING/REMOTE SURVEY OF D RING
*820630	004192	D41C001	IN-CTMT RAD SURVEYS		1 ES	0 095	1 62	DECON 'B' D RING/REMOTE SURVEY OF D RING
*820630	004192	D41C001	IN-CTMT RAD SURVEYS		1 HP	0 120	1 30	DECON 'B' D RING/REMOTE SURVEY OF D RING
820702	004200	D41C001	IN-CTMT RAD SURVEYS		3 CN	0 048	8 00	ERECT/RMVE SCAFF/INSTL TUBING, INSTS/TEST
*820702	004200	D41C001	IN-CTMT RAD SURVEYS		1 HP	0 005	2 67	ERECT/RMVE SCAFF/INSTL TUBING, INSTS/TEST
820707	004229	D41C001	IN-CTMT RAD SURVEYS		1 ES	0 180	1 83	REMOTE SURVEY OF 'B' D RING
*820707	004229	D41C001	IN-CTMT RAD SURVEYS		1 HP	0 160	1 83	REMOTE SURVEY OF 'B' D RING
820710	004250	D41C001	IN-CTMT RAD SURVEYS		2 CN	0 008	3 67	INSTALL PRESSURE TAP
820712	004283	D41C001	IN-CTMT RAD SURVEYS		3 IC	0 005	6 00	MARK CABLE FOR QUICK LOOK CAMERA
*820712	004283	D41C001	IN-CTMT RAD SURVEYS		1 CN	0 000	2 00	MARK CABLE FOR QUICK LOOK CAMERA
820806	004448	D41C001	IN-CTMT RAD SURVEYS		1 HP	0 007	0 50	AIR SAMPLE AND GENERAL SURVEY

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS TASK DESCRIPTION  
 ===== ===== ===== ===== ===== ===== ===== ===== ===== ===== ===== =====  
 821216 005339 D41C001 IN-CTMT RAD SURVEYS 1 CN 0 118 1 93 RX VESSEL INTERNAL RADIATION MEASUREMENT  
 821216 005339 D41C001 IN-CTMT RAD SURVEYS 1 HP 0 135 1 63 RX VESSEL INTERNAL RADIATION MEASUREMENT  
 830209 005783 D41C001 IN-CTMT RAD SURVEYS 1 OP 0 100 1 35 CLOSE VENT VALVES - OTSG A & B  
 830209 005783 D41C001 IN-CTMT RAD SURVEYS 1 HP 0 222 1 75 CLOSE VENT VALVES - OTSG A & B  
 SUBTOTAL - EXP-TRCK NUMBER = D41C001  
 PERS ENTRG = 34  
 EXPOS REM = 5 2970000  
 RWP HOURS = 63 500000  
 820805 004442 D41C002 CHECK HIGH PT VENTS 1 HP 0 101 1 50 RAD SURVEY OF GENERAL AREA/RCS SAMPLES  
 \*820805 004442 D41C002 CHECK HIGH PT VENTS 2 CN 0 149 2 50 RAD SURVEY OF GENERAL AREA/RCS SAMPLES  
 821020 004943 D41C002 CHECK HIGH PT VENTS 1 HP 0 154 1 85 RADIATION SURVEYS/RCS AND CRDM SAMPLES  
 \*821020 004943 D41C002 CHECK HIGH PT VENTS 2 OP 0 115 1 73 RADIATION SURVEYS/RCS AND CRDM SAMPLES  
 SUBTOTAL - EXP-TRCK NUMBER = D41C002  
 PERS ENTRG = 6  
 EXPOS REM = 0 5190000  
 RWP HOURS = 7 5800000  
 820603 003998 D41C003 CRDM TOOL INVENTORY 2 CN 0 165 2 67 INVENTORY CRDM TOOLS  
 SUBTOTAL - EXP-TRCK NUMBER = D41C003  
 PERS ENTRG = 2  
 EXPOS REM = 0 1650000  
 RWP HOURS = 2 6700000  
 820610 004041 D41C004 N-2 SYS ACTIVITY 1 OP 0 227 2 42 NITROGEN SYSTEM OPERATION TEST  
 \*820610 004041 D41C004 N-2 SYS ACTIVITY 1 HP 0 235 2 50 NITROGEN SYSTEM OPERATION TEST  
 820610 004044 D41C004 N-2 SYS ACTIVITY 1 OP 0 014 2 00 INSPECT NITROGEN SYSTEM  
 \*820610 004044 D41C004 N-2 SYS ACTIVITY 1 CN 0 025 2 17 INSPECT NITROGEN SYSTEM  
 820707 004225 D41C004 N-2 SYS ACTIVITY 4 HP 0 080 6 08 INSTALL INSTRUMENT TUBING  
 \*820707 004225 D41C004 N-2 SYS ACTIVITY 6 CN 0 179 16 25 INSTALL INSTRUMENT TUBING  
 \*820707 004225 D41C004 N-2 SYS ACTIVITY 2 QA 0 046 5 25 INSTALL INSTRUMENT TUBING  
 \*820707 004225 D41C004 N-2 SYS ACTIVITY 1 OP 0 010 0 75 INSTALL INSTRUMENT TUBING  
 820707 004230 D41C004 N-2 SYS ACTIVITY 5 CN 0 775 9 17 NITROGEN SYSTEM HOOKUP  
 820709 004241 D41C004 N-2 SYS ACTIVITY 4 CN 0 005 6 04 INSTALL & TEST NITROGEN TUBING-305 ELEV  
 \*820709 004241 D41C004 N-2 SYS ACTIVITY 1 QA 0 003 1 33 INSTALL & TEST NITROGEN TUBING-305 ELEV  
 820709 004243 D41C004 N-2 SYS ACTIVITY 1 CR 0 015 4 17 INSTALL & TEST INST TUBING & INSTRUMENTS  
 \*820709 004243 D41C004 N-2 SYS ACTIVITY 7 HP 0 055 11 00 INSTALL & TEST INST TUBING & INSTRUMENTS  
 \*820709 004243 D41C004 N-2 SYS ACTIVITY 11 CN 0 169 27 66 INSTALL & TEST INST TUBING & INSTRUMENTS  
 \*820709 004243 D41C004 N-2 SYS ACTIVITY 2 QA 0 030 7 25 INSTALL & TEST INST TUBING & INSTRUMENTS  
 \*820709 004243 D41C004 N-2 SYS ACTIVITY 1 OP 0 010 1 42 INSTALL & TEST INST TUBING & INSTRUMENTS  
 820713 004285 D41C004 N-2 SYS ACTIVITY 2 HP 0 000 14 00 HOT TAP MS BLANK FLANGES  
 \*820713 004285 D41C004 N-2 SYS ACTIVITY 9 CN 0 000 62 42 HOT TAP MS BLANK FLANGES  
 820714 004299 D41C004 N-2 SYS ACTIVITY 3 CN 0 005 3 17 REMOVE SCAFFOLD FROM WESTINGHOUSE VALVE  
 820714 004300 D41C004 N-2 SYS ACTIVITY 2 CN 0 010 1 95 REMOVE SCAFFOLD FROM ANNULUS HALLWAY  
 820719 004326 D41C004 N-2 SYS ACTIVITY 1 HP 0 000 6 67 HOT TAP MS BLANK FLANGES  
 \*820719 004326 D41C004 N-2 SYS ACTIVITY 6 CN 0 000 24 83 HOT TAP MS BLANK FLANGES  
 82-727 004371 D41C004 N-2 SYS ACTIVITY 1 HP 0 000 6 00 HOT TAP MS BLANK FLANGES  
 \*820727 004371 D41C004 N-2 SYS ACTIVITY 3 CN 0 005 15 42 HOT TAP MS BLANK FLANGES  
 830106 005493 D41C004 N-2 SYS ACTIVITY 1 HP 0 228 1 70 CONNECT N-2 TO A & D VALVE LINE-OTSG B  
 \*830106 005493 D41C004 N-2 SYS ACTIVITY 3 OP 0 431 5 43 CONNECT N-2 TO A & D VALVE LINE-OTSG B  
 SUBTOTAL - EXP-TRCK NUMBER = D41C004  
 PERS ENTRG = 80  
 EXPOS REM = 2 5570000

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

* RWP	EXP-TRCK		PERS	DEPT	EXPOS	RWP		TASK DESCRIPTION
* DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS	
*****								*****
RWP HOURS = 247 05000								
820610	004039	D41C005	ELECTRICAL SUPPORT	3 CN	0 298	4 25		INSTALL EMERGENCY LIGHTING FOR RVHSS
820714	004278	D41C005	ELECTRICAL SUPPORT	3 CN	0 322	3 38		INSTALL EMERGENCY LIGHTING
821229	005430	D41C005	ELECTRICAL SUPPORT	6 CN	0 825	13 50		TEMPORARY POWER INSTALLATION
830104	005462	D41C005	ELECTRICAL SUPPORT	3 CN	0 465	4 95		ERECT SCAFFOLDING-ELEV 319'
830105	005476	D41C005	ELECTRICAL SUPPORT	2 CN	0 188	4 18		TEMPORARY POWER INSTALLATION
830204	005746	D41C005	ELECTRICAL SUPPORT	4 CN	0 475	4 98		TEMPORARY POWER FOR HIGH REACH INSPECT'N
830823	007302	D41C005	ELECTRICAL SUPPORT	2 IC	0 081	1 92		INSTALL COAX CABLE FROM RVHSS TO CCT-18
831018	007787	D41C005	ELECTRICAL SUPPORT	4 CN	0 503	7 18		INSTALL REFUELING CANAL LIGHTING
*831018	007787	D41C005	ELECTRICAL SUPPORT	1 RP	0 033	1 10		INSTALL REFUELING CANAL LIGHTING
841126	010353	D41C005	ELECTRICAL SUPPORT	1 MM	0 003	6 72		INSTALL NEW CABLE & CONDUIT FOR MOD FTS
*841126	010353	D41C005	ELECTRICAL SUPPORT	12 CN	0 031	19 63		INSTALL NEW CABLE & CONDUIT FOR MOD FTS
841203	010395	D41C005	ELECTRICAL SUPPORT	16 CN	0 031	29 82		INSTALL NEW CABLE & CONDUIT FOR MOD FTS
841214	C10476	D41C005	ELECTRICAL SUPPORT	4 CN	0 361	7 03		INSTALL NEW CABLE & CONDUIT FOR MOD FTS
841217	010483	D41C005	ELECTRICAL SUPPORT	4 CN	0 306	5 58		INSTALL NEW CABLE & CONDUIT FOR MOD FTS .
SUBTOTAL - EXP-TRCK NUMBER = D41C005								
PERS ENTRG = 65								
EXPOS REM = 3 9220000								
RWP HOURS = 114 22000								
820714	004279	D41C008	VENT & FILL S/G	7 OP	1 684	10 43		VENT RCS/PROVIDE N-2 BLANKET/VENT OTSG A
*820714	004279	D41C008	VENT & FILL S/G	4 HP	0 729	6 75		VENT RCS/PROVIDE N-2 BLANKET/VENT OTSG A
*820714	004279	D41C008	VENT & FILL S/G	1 CN	0 082	0 87		VENT RCS/PROVIDE N-2 BLANKET/VENT OTSG A
820715	004287	D41C008	VENT & FILL S/G	1 OP	0 087	0 83		VENT RCS/VENT OTSG A
*820715	004287	D41C008	VENT & FILL S/G	1 HP	0 025	0 17		VENT RCS/VENT OTSG A
820719	004321	D41C008	VENT & FILL S/G	1 OP	0 090	1 00		VENT HIGH POINTS
*820719	004321	D41C008	VENT & FILL S/G	1 HP	0 088	1 33		VENT HIGH POINTS
821228	005420	D41C008	VENT & FILL S/G	1 OP	0 100	1 23		VENT OTSG A
*821228	005420	D41C008	VENT & FILL S/G	1 HP	0 052	0 67		VENT OTSG A
821230	005439	D41C008	VENT & FILL S/G	1 OP	0 050	0 58		VENT OTSG A - SECONDARY SIDE
SUBTOTAL - EXP-TRCK NUMBER = D41C008								
PERS ENTRG = 19								
EXPOS REM = 2 9870000								
RWP HOURS = 23 860000								
821219	005366	D41C009	IN-CTMT SHIELDING	3 OP	0 573	7 05		DECON PLUG SHIELD/COAT FLOOR DRAINS
*821219	005366	D41C009	IN-CTMT SHIELDING	1 HP	0 180	2 28		DECON PLUG SHIELD/COAT FLOOR DRAINS
*821219	005366	D41C009	IN-CTMT SHIELDING	1 CN	0 221	2 32		DECON PLUG SHIELD/COAT FLOOR DRAINS
821221	005380	D41C009	IN-CTMT SHIELDING	1 HP	0 135	1 00		HP SURVEY/TRASH REMOVAL
821230	005437	D41C009	IN-CTMT SHIELDING	2 OP	0 067	1 28		LEAD & PLYWOOD SHIELDING OVER FLR DRAINS
*821230	005437	D41C009	IN-CTMT SHIELDING	1 UM	0 025	0 75		LEAD & PLYWOOD SHIELDING OVER FLR DRAINS
*821230	005437	D41C009	IN-CTMT SHIELDING	1 CN	0 031	0 75		LEAD & PLYWOOD SHIELDING OVER FLR DRAINS
SUBTOTAL - EXP-TRCK NUMBER = D41C009								
PERS ENTRG = 10								
EXPOS REM = 1 2320000								
RWP HOURS = 15 430000								
810427	000967	D41C011	VENT & SAMPLE RX GAS	3 CN	0 013	5 58		SAMPLE REACTOR BUILDING ATMOSPHERE
*810427	000967	D41C011	VENT & SAMPLE RX GAS	1 HP	0 000	2 50		SAMPLE REACTOR BUILDING ATMOSPHERE
810511	001046	D41C011	VENT & SAMPLE RX GAS	2 HP	0 002	7 00		SAMPLE REACTOR BUILDING ATMOSPHERE
810523	001117	D41C011	VENT & SAMPLE RX GAS	5 CN	0 008	20 67		SAMPLE REACTOR BUILDING ATMOSPHERE
810613	001265	D41C011	VENT & SAMPLE RX GAS	1 CN	0 005	4 83		SAMPLE REACTOR BUILDING ATMOSPHERE
810613	001265	D41C011	VENT & SAMPLE RX GAS	1 UM	0 000	4 33		SAMPLE REACTOR BUILDING ATMOSPHERE

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK  
 \* DATE NUMBER ACTIVITY PERS DEPT EXPOS RWP  
 \* ENTRG CODE REM HOURS TASK DESCRIPTION

810613 001265 D41C011 VENT & SAMPLE RX GAS	1 HP	0 000	3 00	SAMPLE REACTOR BUILDING ATMOSPHERE
820812 004489 D41C011 VENT & SAMPLE RX GAS	1 MM	0 122	1 43	CRDM GAS SAMPLE AND REMOVAL
*820812 004489 D41C011 VENT & SAMPLE RX GAS	1 HP	0 151	1 58	CRDM GAS SAMPLE AND REMOVAL
820830 004604 D41C011 VENT & SAMPLE RX GAS	2 HP	0 331	3 67	CRDM GAS SAMPLE AND REMOVAL
*820830 004604 D41C011 VENT & SAMPLE RX GAS	4 CN	0 597	5 60	CRDM GAS SAMPLE AND REMOVAL
820914 004707 D41C011 VENT & SAMPLE RX GAS	3 HP	0 373	4 42	RAD SURVEY/RCS LIQUID & GAS SAMPLES
*820914 004707 D41C011 VENT & SAMPLE RX GAS	1 OP	0 220	2 83	RAD SURVEY/RCS LIQUID & GAS SAMPLES
820922 004752 D41C011 VENT & SAMPLE RX GAS	2 OP	0 254	2 55	RAD SURVEY/RCS LIQUID & GAS SAMPLES
820922 004752 D41C011 VENT & SAMPLE RX GAS	4 HP	0 737	4 98	RAD SURVEY/RCS LIQUID & GAS SAMPLES
820928 004805 D41C011 VENT & SAMPLE RX GAS	2 OP	0 377	5 67	RCS GAS SAMPLE AND REMOVAL
<b>SUBTOTAL - EXP-TRCK NUMBER = D41C011</b>				
PERS ENTRG = 34				
EXPOS REM = 3 1900000				
RWP HOURS = 80 640000				
820715 004290 D41C013 RAD INSTRUMENTATION	1 CN	0 120	1 50	INSTALL RADIATION DETECTORS
*820715 004290 D41C013 RAD INSTRUMENTATION	1 HP	0 054	1 17	INSTALL RADIATION DETECTORS
<b>SUBTOTAL - EXP-TRCK NUMBER = D41C013</b>				
PERS ENTRG = 2				
EXPOS REM = 0 1740000				
RWP HOURS = 2 6700000				
820719 004314 D41C014 TOOLS & EQUIPMENT	4 CN	0 753	9 50	STAGE CRDM TOOLS/INSTALL DUC TUBES
<b>SUBTOTAL - EXP-TRCK NUMBER = D41C014</b>				
PERS ENTRG = 4				
EXPOS REM = 0 7530000				
RWP HOURS = 9 5000000				
820630 004190 D41C015 HOIST/RIGNG/PLATFORM	2 CN	0 251	1 83	INSTALL CRDM WORK PLATFORM
820630 004191 D41C015 HOIST/RIGNG/PLATFORM	4 CN	0 502	7 52	INSTALL TROLLEY&HOIST FOR LDSCR REMOVAL
821103 005033 D41C015 HOIST/RIGNG/PLATFORM	4 CN	0 436	8 75	INSTALL HIGH LINE ON P C GIRDER
830107 005053 D41C015 HOIST/RIGNG/PLATFORM	4 CN	0 579	6 58	REPLACE RVHSS HOIST/INSTALL HANDRAIL
830127 005668 D41C015 HOIST/RIGNG/PLATFORM	4 CN	0 580	6 68	REPLACE RVHSS HOISTS
<b>SUBTOTAL - EXP-TRCK NUMBER = D41C015</b>				
PERS ENTRG = 18				
EXPOS REM = 2 3480000				
RWP HOURS = 31 360000				
820715 004289 D41C016 VENT CRDM	2 MM	0 475	3 92	VENT CRDM/OBTAIN GAS & LIQUID SAMPLES
*820715 004289 D41C016 VENT CRDM	2 HP	0 394	4 48	VENT CRDM/OBTAIN GAS & LIQUID SAMPLES
*820715 004289 D41C016 VENT CRDM	2 CN	0 375	4 00	VENT CRDM/OBTAIN GAS & LIQUID SAMPLES
820730 004423 D41C016 VENT CRDM	2 CN	0 278	3 33	UNCAP/VENT/REMOVE SEISMIC RESTRAINT
*820730 004423 D41C016 VENT CRDM	1 HP	0 090	1 25	UNCAP/VENT/REMOVE SEISMIC RESTRAINT
<b>SUBTOTAL - EXP-TRCK NUMBER = D41C016</b>				
PERS ENTRG = 9				
EXPOS REM = 1 6120000				
RWP HOURS = 16 980000				
820719 004315 D41C017 LDSCR-UNCOUPLE&PARK	2 OP	0 296	3 75	VENT, UNCOUPLE & PARK LEADSCREW
*820719 004315 D41C017 LDSCR-UNCOUPLE&PARK	4 HP	0 971	7 92	VENT, UNCOUPLE & PARK LEADSCREW
*820719 004315 D41C017 LDSCR-UNCOUPLE&PARK	1 ES	0 100	1 67	VENT, UNCOUPLE & PARK LEADSCREW
*820719 004315 D41C017 LDSCR-UNCOUPLE&PARK	3 CN	0 420	6 08	VENT, UNCOUPLE & PARK LEADSCREW
820730 004421 D41C017 LDSCR-UNCOUPLE&PARK	4 IC	0 603	6 17	DISCONNECT POSITION INDICATOR CABLES
820805 004441 D41C017 LDSCR-UNCOUPLE&PARK	2 ES	0 313	3 98	REMOVE CRDM/UNCOUPLE & PARK LEADSCREW
*820805 004441 D41C017 LDSCR-UNCOUPLE&PARK	4 OP	1 321	6 83	REMOVE CRDM/UNCOUPLE & PARK LEADSCREW

PNO 21  
 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS

								TASK DESCRIPTION
*820805	004441	D41C017	LDSCR-UNCOUPLE&PARK	6	HP	1 250	11 07	REMOVE CRDM/UNCOUPLE & PARK LEADSCREW
*820805	004441	D41C017	LDSCR-UNCOUPLE&PARK	3	CN	1 101	5 17	REMOVE CRDM/UNCOUPLE & PARK LEADSCREW
820820	004549	D41C017	LDSCR-UNCOUPLE&PARK	3	OP	0 568	3 92	UNCOUPLE CRDM
*820820	004549	D41C017	LDSCR-UNCOUPLE&PARK	5	CN	0 843	7 25	UNCOUPLE CRDM
821118	005131	D41C017	LDSCR-UNCOUPLE&PARK	2	CN	0 233	4 08	UNCOUPLE CRDM
821122	005154	D41C017	LDSCR-UNCOUPLE&PARK	1	HP	0 058	1 12	CONFIRM APSR UNCOUPLING - R0034
*821122	005154	D41C017	LDSCR-UNCOUPLE&PARK	2	CN	0 127	1 98	CONFIRM APSR UNCOUPLING - R0034
821208	005274	D41C017	LDSCR-UNCOUPLE&PARK	2	ES	0 361	5 03	RAD SURVEYS/APSR PARKING/LDSCR VERIF
*821208	005274	D41C017	LDSCR-UNCOUPLE&PARK	2	HP	0 318	5 67	RAD SURVEYS/APSR PARKING/LDSCR VERIF
*821208	005274	D41C017	LDSCR-UNCOUPLE&PARK	4	CN	0 704	9 93	RAD SURVEYS/APSR PARKING/LDSCR VERIF
821210	005297	D41C017	LDSCR-UNCOUPLE&PARK	1	ES	0 156	2 43	LEADSCREW VERIFICATION
*821210	005297	D41C017	LDSCR-UNCOUPLE&PARK	1	HP	0 146	2 50	LEADSCREW VERIFICATION
*821210	005297	D41C017	LDSCR-UNCOUPLE&PARK	2	CN	0 321	4 85	LEADSCREW VERIFICATION
821213	005306	D41C017	LDSCR-UNCOUPLE&PARK	2	ES	0 266	4 35	LEADSCREW VERIFICATION
*821213	005306	D41C017	LDSCR-UNCOUPLE&PARK	2	HP	0 295	4 80	LEADSCREW VERIFICATION
*821213	005306	D41C017	LDSCR-UNCOUPLE&PARK	4	CN	0 472	8 83	LEADSCREW VERIFICATION
830912	007452	D41C017	LDSCR-UNCOUPLE&PARK	1	EL	0 088	1 70	INSTALL~HOIST UNDER MISSILE SHIELDS
*830912	007452	D41C017	LDSCR-UNCOUPLE&PARK	4	CN	0 388	6 78	INSTALL HOIST UNDER MISSILE SHIELDS
831010	007731	D41C017	LDSCR-UNCOUPLE&PARK	2	MM	0 142	3 55	INSTALL HOIST UNDER MISSILE SHIELDS
*831010	007731	D41C017	LDSCR-UNCOUPLE&PARK	14	CN	1 093	19 78	INSTALL HOIST UNDER MISSILE SHIELDS
831012	007748	D41C017	LDSCR-UNCOUPLE&PARK	2	OP	0 170	4 00	TRIAL PARK 5 LEADSCREWS
*831012	007748	D41C017	LDSCR-UNCOUPLE&PARK	2	HP	0 208	4 53	TRIAL PARK 5 LEADSCREWS
*831012	007748	D41C017	LDSCR-UNCOUPLE&PARK	3	CN	0 248	5 95	TRIAL PARK 5 LEADSCREWS
831018	007792	D41C017	LDSCR-UNCOUPLE&PARK	1	OP	0 102	2 77	UNPARK LEADSCREWS
*831018	007792	D41C017	LDSCR-UNCOUPLE&PARK	1	HP	0 129	2 98	UNPARK LEADSCREWS
*831018	007792	D41C017	LDSCR-UNCOUPLE&PARK	1	CN	0 130	3 00	UNPARK LEADSCREWS
SUBTOTAL - EXP-TRCK NUMBER = D41C017								
PERS ENTRG = 93								
EXPOS REM = 13 941000								
RWP HOURS = 174 42000								
820719	004316	D41C018	LEADSCREW-CUT&REMOVE	1	ES	0 259	2 08	REMOVE AND CUT LEADSCREW
*820719	004316	D41C018	LEADSCREW-CUT&REMOVE	2	HP	0 502	4 00	REMOVE AND CUT LEADSCREW
*820719	004316	D41C018	LEADSCREW-CUT&REMOVE	2	CN	0 648	3 92	REMOVE AND CUT LEADSCREW
820806	004449	D41C018	LEADSCREW-CUT&REMOVE	1	ES	0 310	1 67	REMOVE AND CUT LEADSCREW
*820806	004449	D41C018	LEADSCREW-CUT&REMOVE	2	HP	0 718	3 33	REMOVE AND CUT LEADSCREW
*820806	004449	D41C018	LEADSCREW-CUT&REMOVE	2	CN	0 905	3 33	REMOVE AND CUT LEADSCREW
830706	006884	D41C018	LEADSCREW-CUT&REMOVE	3	EL	0 415	5 87	CUT LEADSCREWS/SET UP CUTTING AREA
*830706	006884	D41C018	LEADSCREW-CUT&REMOVE	6	HP	0 740	12 10	CUT LEADSCREWS/SET UP CUTTING AREA
*830706	006884	D41C018	LEADSCREW-CUT&REMOVE	1	MM	0 081	1 37	CUT LEADSCREWS/SET UP CUTTING AREA
*830706	006884	D41C018	LEADSCREW-CUT&REMOVE	19	CN	0 219	36 43	CUT LEADSCREWS/SET UP CUTTING AREA
830711	006909	D41C018	LEADSCREW-CUT&REMOVE	2	HP	0 268	4 03	CUT LEADSCREWS
*830711	006909	D41C018	LEADSCREW-CUT&REMOVE	1	MM	0 140	2 12	CUT LEADSCREWS
*830711	006909	D41C018	LEADSCREW-CUT&REMOVE	5	CN	0 831	11 82	CUT LEADSCREWS
SUBTOTAL - EXP-TRCK NUMBER = D41C018								
PERS ENTRG = 47								
EXPOS REM = 6 0360000								
RWP HOURS = 92 070000								
820721	004338	D41C019	ESTBLSH EARMARK SYS	2	CN	0 502	4 75	REPLACE/RELOCATE RADIO ANTENNA
820730	004420	D41C019	ESTBLSH EARMARK SYS	2	CN	0 150	2 00	EARMARK RADIO MAINTENANCE
SUBTOTAL - EXP-TRCK NUMBER = D41C019								

PNO	22	UNC	DDS	- ACTIVITY REPORT - REACTOR	DEFUEL & DISASSEMBLY	M	286	D
* TMI-2		RWP	EXP-TRCK		PERS	DEPT	EXPOS	RWP
* DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
PERS	ENTRG	=	4					
EXPOS	REM	=	0 6520000					
RWP	HOURS	=	6 7500000					
820730	004426	D41C020	RIG LDSCR TO STORAGE	3 CN	0 390	3 50		RIG LEADSCREW OFF RVHSS
SUBTOTAL - EXP-TRCK NUMBER = D41C020								
PERS	ENTRG	=	3					
EXPOS	REM	=	0 3900000					
RWP	HOURS	=	3 5000000					
820719	004334	D41C021	INCORE TV INSPECTION	1 IC	0 000	1 50		MARK CABLE FOR QUICK LOOK CAMERA JOB
*820719	004334	D41C021	INCORE TV INSPECTION	1 CN	0 008	1 50		MARK CABLE FOR QUICK LOOK CAMERA JOB
820721	004339	D41C021	INCORE TV INSPECTION	4 CN	0 676	9 67		INSPECT UPPER END FITTING OF FUEL ASS'Y
*820721	004339	D41C021	INCORE TV INSPECTION	2 HP	0 283	3 25		INSPECT UPPER END FITTING OF FUEL ASS'Y
*820721	004339	D41C021	INCORE TV INSPECTION	1 CR	0 110	0 00		INSPECT UPPER END FITTING OF FUEL ASS'Y
*820721	004339	D41C021	INCORE TV INSPECTION	1 ES	0 125	1 67		INSPECT UPPER END FITTING OF FUEL ASS'Y
820721	004340	D41C021	INCORE TV INSPECTION	2 IC	0 220	2 80		SET UP CAMERA ON RVHSS AND TEST
*820721	004340	D41C021	INCORE TV INSPECTION	1 CN	0 120	1 33		SET UP CAMERA ON RVHSS AND TEST
820730	004422	D41C021	INCORE TV INSPECTION	1 CN	0 117	1 58		RELOCATE VIDEO EQUIP FOR QUICK LOOK-2
820730	004443	D41C021	INCORE TV INSPECTION	2 IC	0 333	2 83		STAGE & TEST VIDEO EQUIP ON RVHSS
*820730	004443	D41C021	INCORE TV INSPECTION	1 CN	0 148	1 42		STAGE & TEST VIDEO EQUIP ON RVHSS
820804	004440	D41C021	INCORE TV INSPECTION	6 CN	1 407	11 59		QUICK LOOK INSPECTION & CORE PROBE
*820804	004440	D41C021	INCORE TV INSPECTION	1 CR	0 117	1 08		QUICK LOOK INSPECTION & CORE PROBE
*820804	004440	D41C021	INCORE TV INSPECTION	2 HP	0 334	4 33		QUICK LOOK INSPECTION & CORE PROBE
820812	004478	D41C021	INCORE TV INSPECTION	2 IC	0 249	3 38		STAGE & TEST CAMERA EQUIPMENT
*820812	004478	D41C021	INCORE TV INSPECTION	3 CN	0 401	4 95		STAGE & TEST CAMERA EQUIPMENT
820812	004480	D41C021	INCORE TV INSPECTION	3 CN	0 759	8 00		CORE PROBE AND VIDEO INSPECTION
*820812	004480	D41C021	INCORE TV INSPECTION	1 CR	0 249	2 90		CORE PROBE AND VIDEO INSPECTION
*820812	004480	D41C021	INCORE TV INSPECTION	1 HP	0 247	3 23		CORE PROBE AND VIDEO INSPECTION
*820812	004480	D41C021	INCORE TV INSPECTION	1 ES	0 232	2 58		CORE PROBE AND VIDEO INSPECTION
SUBTOTAL - EXP-TRCK NUMBER = D41C021								
PERS	ENTRG	=	37					
EXPOS	REM	=	6 1350000					
RWP	HOURS	=	69 590000					
820721	004337	D41C022	INCORE LIQUID SAMPLE	1 HP	0 125	6 17		RCS LIQUID SAMPLE
*820721	004337	D41C022	INCORE LIQUID SAMPLE	4 CM	0 457	2 08		RCS LIQUID SAMPLE
820727	004375	D41C022	INCORE LIQUID SAMPLE	1 HP	0 140	2 33		RCS LIQUID SAMPLE
*820727	004375	D41C022	INCORE LIQUID SAMPLE	2 CN	0 406	4 50		RCS LIQUID SAMPLE
820802	004424	D41C022	INCORE LIQUID SAMPLE	1 OP	0 150	1 42		RCS LIQUID SAMPLE
*820802	004424	D41C022	INCORE LIQUID SAMPLE	1 CM	0 118	1 42		RCS LIQUID SAMPLE
820812	004477	D41C022	INCORE LIQUID SAMPLE	2 OP	0 331	3 05		RCS LIQUID SAMPLE
*820812	004477	D41C022	INCORE LIQUID SAMPLE	1 HP	0 162	2 23		RCS LIQUID SAMPLE
820907	004655	D41C022	INCORE LIQUID SAMPLE	1 OP	0 120	0 92		RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*820907	004655	D41C022	INCORE LIQUID SAMPLE	2 HP	0 264	3 01		RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*820907	004655	D41C022	INCORE LIQUID SAMPLE	1 CN	0 128	1 35		RCS LIQUID SAMPLE/CRDM GAS SAMPLE
820928	004802	D41C022	INCORE LIQUID SAMPLE	2 HP	0 381	4 33		RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*820928	004802	D41C022	INCORE LIQUID SAMPLE	1 OP	0 150	2 00		RCS LIQUID SAMPLE/CRDM GAS SAMPLE
821006	004857	D41C022	INCORE LIQUID SAMPLE	1 HP	0 175	2 00		RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*821006	004857	D41C022	INCORE LIQUID SAMPLE	1 OP	0 168	1 93		RCS LIQUID SAMPLE/CRDM GAS SAMPLE
821013	004896	D41C022	INCORE LIQUID SAMPLE	1 HP	0 132	1 58		RCS LIQUID SAMPLE
*821013	004896	D41C022	INCORE LIQUID SAMPLE	1 OP	0 120	1 50		RCS LIQUID SAMPLE
821103	005032	D41C022	INCORE LIQUID SAMPLE	1 HP	0 141	1 93		RCS LIQUID SAMPLE/CRDM GAS SAMPLE

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

* DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
*821103	005032	D41C022	INCORE LIQUID SAMPLE	1 OP		0 118	1 30	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
821117	005127	D41C022	INCORE LIQUID SAMPLE	1 OP		0 135	1 95	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*821117	005127	D41C022	INCORE LIQUID SAMPLE	2 HP		0 356	4 90	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
821124	005183	D41C022	INCORE LIQUID SAMPLE	1 HP		0 250	2 07	RCS LIQUID SAMPLE
*821124	005183	D41C022	INCORE LIQUID SAMPLE	1 OP		0 097	1 42	RCS LIQUID SAMPLE
821202	005223	D41C022	INCORE LIQUID SAMPLE	1 HP		0 190	2 65	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
*821202	005223	D41C022	INCORE LIQUID SAMPLE	1 OP		0 153	2 15	RCS LIQUID SAMPLE/CRDM GAS SAMPLE
821208	005272	D41C022	INCORE LIQUID SAMPLE	1 HP		0 217	2 43	RCS LIQUID SAMPLE
*821208	005272	D41C022	INCORE LIQUID SAMPLE	1 OP		0 081	1 37	RCS LIQUID SAMPLE
SUBTOTAL - EXP-TRCK NUMBER = D41C022								
PERS ENTRG = 35								
EXPOS REM = 5 2650000								
RWP HOURS = 63 990000								
820817	004517	D41C023	CLOSE UP CRDM	1 HP		0 163	1 92	RCS & CRDM SAMPLES/CLOSE CRDM
*820817	004517	D41C023	CLOSE UP CRDM	2 CN		0 322	3 75	RCS & CRDM SAMPLES/CLOSE CRDM
820820	004547	D41C023	CLOSE UP CRDM	3 HP		0 552	6 27	CRDM CLOSURE/RCS SAMPLE
*820820	004547	D41C023	CLOSE UP CRDM	5 CN		0 862	9 98	CRDM CLOSURE/RCS SAMPLE
821208	005271	D41C023	CLOSE UP CRDM	4 MM		0 811	9 97	CRDM MOTOR TUBES CLOSURE
821214	005320	D41C023	CLOSE UP CRDM	2 MM		0 235	3 22	CRDM MOTOR TUBES CLOSURE
*821214	005320	D41C023	CLOSE UP CRDM	2 CN		0 225	2 88	CRDM MOTOR TUBES CLOSURE
SUBTOTAL - EXP-TRCK NUMBER = D41C023								
PERS ENTRG = 19								
EXPOS REM = 3 1700000								
RWP HOURS = 37 990000								
821216	005338	D41C024	VENT & FILL RCS	1 OP		0 196	1 85	RCS LIQUID SAMPLE/RCS REFILL
*821216	005338	D41C024	VENT & FILL RCS	1 HP		0 150	1 90	RCS LIQUID SAMPLE/RCS REFILL
821217	005352	D41C024	VENT & FILL RCS	1 HP		0 231	2 07	RCS REFILL
*821217	005352	D41C024	VENT & FILL RCS	1 OP		0 213	2 02	RCS REFILL
821220	005362	D41C024	VENT & FILL RCS	1 HP		0 070	1 13	RCS REFILL/CRDM INSPECTION
821221	005378	D41C024	VENT & FILL RCS	1 QA		0 088	1 32	RCS REFILL INSPECTION
SUBTOTAL - EXP-TRCK NUMBER = D41C024								
PERS ENTRG = 6								
EXPOS REM = 0 9480000								
RWP HOURS = 10 290000								
821110	005081	D41C025	RMOV LDSCR FROM CTMT	3 HP		0 541	8 12	MOVE LEADSCREWS TO B D-RING
*821110	005081	D41C025	RMOV LDSCR FROM CTMT	5 CN		0 824	13 15	MOVE LEADSCREWS TO B' D-RING
821110	005082	D41C025	RMOV LDSCR FROM CTMT	5 RP		0 678	9 23	LEADSCREW CUTTING
821112	005092	D41C025	RMOV LDSCR FROM CTMT	5 CN		0 738	8 83	SET UP LEADSCREW CUTTING AREA
821115	005109	D41C025	RMOV LDSCR FROM CTMT	2 HP		0 324	5 00	CUT LOWER HALF OF LEADSCREW H8
*821115	005109	D41C025	RMOV LDSCR FROM CTMT	6 CN		0 949	16 22	CUT LOWER HALF OF LEADSCREW H8
821115	005113	D41C025	RMOV LDSCR FROM CTMT	4 RP		0 010	3 75	TRANSPORT LEADSCREW SAMPLES & PACKAGE
*821115	005113	D41C025	RMOV LDSCR FROM CTMT	1 CN		0 000	0 73	TRANSPORT LEADSCREW SAMPLES & PACKAGE
821117	005137	D41C025	RMOV LDSCR FROM CTMT	1 RP		0 005	1 73	PACKAGE LEADSCREW FOR SHIPPING
821119	005148	D41C025	RMOV LDSCR FROM CTMT	3 HP		0 031	5 88	GAMMA SCAN OF LEADSCREW SECTIONS
*821119	005148	D41C025	RMOV LDSCR FROM CTMT	3 CN		0 116	8 63	GAMMA SCAN OF LEADSCREW SECTIONS
821122	005163	D41C025	RMOV LDSCR FROM CTMT	1 CN		0 017	4 73	GAMMA SCAN OF LEADSCREWS
821122	005168	D41C025	RMOV LDSCR FROM CTMT	2 RP		0 030	4 70	PACKAGE LEADSCREWS FOR SHIPPING
*821122	005168	D41C025	RMOV LDSCR FROM CTMT	1 HP		0 015	2 73	PACKAGE LEADSCREWS FOR SHIPPING
821213	005326	D41C025	RMOV LDSCR FROM CTMT	7 HP		0 425	16 58	DECON TEST OF LEADSCREW H8
*821213	005326	D41C025	RMOV LDSCR FROM CTMT	5 ES		0 418	13 20	DECON TEST OF LEADSCREW H8

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER ACTIVITY ENTRG CODE REM HOURS TASK DESCRIPTION

*821213 005328 D41C025 RMOV LDSCR FROM CTMT 4 RP 0 013 10 52 LEADSCREW DECON/TRANSPORT/ANALYSIS
*821213 005328 D41C025 RMOV LDSCR FROM CTMT 7 CM 0 002 20 47 LEADSCREW DECON/TRANSPORT/ANALYSIS
*821213 005328 D41C025 RMOV LDSCR FROM CTMT 1 ES 0 007 2 05 LEADSCREW DECON/TRANSPORT/ANALYSIS
*821213 005328 D41C025 RMOV LDSCR FROM CTMT 1 HP 0 013 3 33 LEADSCREW DECON/TRANSPORT/ANALYSIS
830321 006087 D41C025 RMOV LDSCR FROM CTMT 1 HP 0 094 1 35 REMOVE LEADSCREW SECTIONS FROM CTMT
*830321 006087 D41C025 RMOV LDSCR FROM CTMT 1 CN 0 097 1 33 REMOVE LEADSCREW SECTIONS FROM CTMT
830321 006099 D41C025 RMOV LDSCR FROM CTMT 4 RP 0 035 20 12 GAMMA SCAN & PACKAGE LEADSCREW SECTIONS
*830321 006099 D41C025 RMOV LDSCR FROM CTMT 2 CN 0 001 7 87 GAMMA SCAN & PACKAGE LEADSCREW SECTIONS
*830321 006099 D41C025 RMOV LDSCR FROM CTMT 1 HP 0 014 4 77 GAMMA SCAN & PACKAGE LEADSCREW SECTIONS
830321 006112 D41C025 RMOV LDSCR FROM CTMT 1 UM 0 000 1 33 LOAD LDSCR PACKAGE INTO SHIPPING CASK
*830321 006112 D41C025 RMOV LDSCR FROM CTMT 3 OP 0 000 4 02 LOAD LDSCR PACKAGE INTO SHIPPING CASK
*830321 006112 D41C025 RMOV LDSCR FROM CTMT 2 CR 0 000 2 67 LOAD LDSCR PACKAGE INTO SHIPPING CASK
*830321 006112 D41C025 RMOV LDSCR FROM CTMT 1 HP 0 000 1 72 LOAD LDSCR PACKAGE INTO SHIPPING CASK
830706 006885 D41C025 RMOV LDSCR FROM CTMT 1 RP 0 130 2 12 LEADSCREW CUTTING AREA CLEANUP
*830706 006885 D41C025 RMOV LDSCR FROM CTMT 1 CM 0 110 2 02 LEADSCREW CUTTING AREA CLEANUP
*830706 006885 D41C025 RMOV LDSCR FROM CTMT 1 EL 0 154 2 08 LEADSCREW CUTTING AREA CLEANUP
*830706 006885 D41C025 RMOV LDSCR FROM CTMT 1 CN 0 093 1 93 LEADSCREW CUTTING AREA CLEANUP
830707 006893 D41C025 RMOV LDSCR FROM CTMT 12 RP 0 191 75 15 RECEIVE/GAMMA SCAN/PACKAGE LEADSCREWS
*830707 006893 D41C025 RMOV LDSCR FROM CTMT 5 UM 0 021 29 82 RECEIVE/GAMMA SCAN/PACKAGE LEADSCREWS
*830707 006893 D41C025 RMOV LDSCR FROM CTMT 6 HP 0 133 49 23 RECEIVE/GAMMA SCAN/PACKAGE LEADSCREWS
*830707 006893 D41C025 RMOV LDSCR FROM CTMT 6 CN 0 015 50 18 RECEIVE/GAMMA SCAN/PACKAGE LEADSCREWS
830707 006896 D41C025 RMOV LDSCR FROM CTMT 5 UM 0 005 6 47 LOAD LEADSCREW DRUMS INTO SHIPPING CASK
*830707 006896 D41C025 RMOV LDSCR FROM CTMT 9 OP 0 005 16 25 LOAD LEADSCREW DRUMS INTO SHIPPING CASK
*830707 006896 D41C025 RMOV LDSCR FROM CTMT 6 CR 0 012 10 65 LOAD LEADSCREW DRUMS INTO SHIPPING CASK
*830707 006896 D41C025 RMOV LDSCR FROM CTMT 2 HP 0 007 6 08 LOAD LEADSCREW DRUMS INTO SHIPPING CASK
*830707 006896 D41C025 RMOV LDSCR FROM CTMT 2 CN 0 008 3 98 LOAD LEADSCREW DRUMS INTO SHIPPING CASK
830712 006933 D41C025 RMOV LDSCR FROM CTMT 1 CN 0 175 1 97 LEADSCREW CUTTING AREA CLEANUP
*830712 006933 D41C025 RMOV LDSCR FROM CTMT 2 CM 0 182 2 95 LEADSCREW CUTTING AREA CLEANUP
*830712 006933 D41C025 RMOV LDSCR FROM CTMT 1 RP 0 135 1 95 LEADSCREW CUTTING AREA CLEANUP
SUBTOTAL - EXP-TRCK NUMBER = D41C025
PERS ENTRG = 144
EXPOS REM = 6 7730000
RWP HOURS = 467 59000
830110 005510 D41D001 PRE HEAD LIFT EXAM 2 CM 0 690 3 18 RB BASEMENT SLUDGE SAMPLES
*830110 005510 D41D001 PRE HEAD LIFT EXAM 1 UM 0 150 0 80 RB BASEMENT SLUDGE SAMPLES
*830110 005510 D41D001 PRE HEAD LIFT EXAM 1 HP 0 300 1 65 RB BASEMENT SLUDGE SAMPLES
830216 005842 D41D001 PRE HEAD LIFT EXAM 2 CN 0 262 2 70 AS-BUILT RVHSS SHIELDING
830420 006309 D41D001 PRE HEAD LIFT EXAM 1 IC 0 000 0 13 SURVEY NEUTRON SOURCE
830726 007057 D41D001 PRE HEAD LIFT EXAM 2 UM 0 255 3 87 SECURE SPREADER RING/SECURE PENDANT -IIF
*830726 007057 D41D001 PRE HEAD LIFT EXAM 2 MM 0 274 4 45 SECURE SPREADER RING/SECURE PENDANT -IIF
830811 007183 D41D001 PRE HEAD LIFT EXAM 1 CN 0 106 1 65 INSPECT IIF PENDANT SUPPORTS
830816 007246 D41D001 PRE HEAD LIFT EXAM 2 RP 0 000 4 82 TRANSPORT PLENUM SAMPLES
*830816 007246 D41D001 PRE HEAD LIFT EXAM 1 HP 0 000 2 58 TRANSPORT PLENUM SAMPLES
*830816 007246 D41D001 PRE HEAD LIFT EXAM 1 EL 0 000 2 37 TRANSPORT PLENUM SAMPLES
*830816 007246 D41D001 PRE HEAD LIFT EXAM 1 CM 0 005 2 23 TRANSPORT PLENUM SAMPLES
830822 007275 D41D001 PRE HEAD LIFT EXAM 1 HP 0 145 3 73 UNDERHEAD RAD CHARACTERIZATION
830822 007275 D41D001 PRE HEAD LIFT EXAM 1 RP 0 117 2 95 UNDERHEAD RAD CHARACTERIZATION
*830822 007275 D41D001 PRE HEAD LIFT EXAM 2 CN 0 249 6 72 UNDERHEAD RAD CHARACTERIZATION
SUBTOTAL - EXP-TRCK NUMBER = D41D001
PERS ENTRG = 21

PNO	25	UNC	DDS	- ACTIVITY REPORT - REACTOR	DEFUEL	& DISASSEMBLY	M	286	D
*	TMI-2	RWP	EXP-TRCK		PERS	DEPT	EXPOS	RWP	
*	DATE	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS	TASK DESCRIPTION
*****									
		EXPOS	REM	= 2 5530000					
		RWP	HOURS	= 43 830000					
841022	010135	D41G001	INSTALL VIDEO EQUIP		3 IC		0 213	7 02	PAR COMMUNICATIONS MODS/INSTL POWER CTRS
*841022	010135	D41G001	INSTALL VIDEO EQUIP		7 CN		0 758	14 10	PAR COMMUNICATIONS MODS/INSTL POWER CTRS
SUBTOTAL - EXP-TRCK NUMBER = D41G001									
		PERS	ENTRG	= 10					
		EXPOS	REM	= 0 9710000					
		' RWP	HOURS	= 21 120000					
840914	009910	D41G002	INSTL INSPECTN TOOLS		2 CN		0 216	3 42	MODIFY PLENUM JACK
840920	009949	D41G002	INSTL INSPECTN TOOLS		1 QA		0 059	1 82	FLUSH HOSE FOR INSTALLING PLENUM TOOLING
*840920	009949	D41G002	INSTL INSPECTN TOOLS		1 CN		0 121	2 55	FLUSH HOSE FOR INSTALLING PLENUM TOOLING
840928	010005	D41G002	INSTL INSPECTN TOOLS		4 CN		0 201	10 15	INSPECT AS BUILT PLENUM STORAGE STAND
841019	010127	D41G002	INSTL INSPECTN TOOLS		7 CN		0 492	8 90	INSTALL/ STAGE PAR EQUIPMENT
841019	010128	D41G002	INSTL INSPECTN TOOLS		3 CN		0 211	3 68	REMOVE U-1 TURNBUCKLE AND LINK PLATES
841022	010138	D41G002	INSTL INSPECTN TOOLS		5 CN		0 355	11 85	STAGE TOOLS & EQUIPMENT FOR PLENUM INSP
841023	010158	D41G002	INSTL INSPECTN TOOLS		3 CN		0 183	6 33	WALKDOWN PAR VIDEO EQUIPMENT
841109	010262	D41G002	INSTL INSPECTN TOOLS		2 CN		0 137	3 07	SLING INSPECTION
841116	010304	D41G002	INSTL INSPECTN TOOLS		2 CN		0 213	2 58	TOOL STORAGE WALKDOWN
841121	010335	D41G002	INSTL INSPECTN TOOLS		1 IC		0 059	1 30	REPAIR PAR TOOLS AND EQUIPMEN T
*841121	010335	D41G002	INSTL INSPECTN TOOLS		2 CN		0 120	4 57	REPAIR PAR TOOLS AND EQUIPMENT
850213	010878	D41G002	INSTL INSPECTN TOOLS		3 CN		0 148	4 75	STAGE PLENUM INSPECTION TOOLS
850213	010879	D41G002	INSTL INSPECTN TOOLS		1 HP		0 047	2 00	PREP PAR VIDEO EQUIPMENT
*850213	010879	D41G002	INSTL INSPECTN TOOLS		3 CN		0 185	6 60	PREP PAR VIDEO EQUIPMENT
SUBTOTAL - EXP-TRCK NUMBER = D41G002									
		PERS	ENTRG	= 40					
		EXPOS	REM	= 2 7470000					
		RWP	HOURS	= 73 570000					
840720	009504	D41G003	INSPECTION PLATFORM		4 CN		0 149	3 55	INSTALL STIFF LEG ON IIF PLATFORM
840726	009561	D41G003	INSPECTION PLATFORM		6 CN		0 357	10 05	COVER IIF PLATFORM VIA TURNBUCKLES
840913	009898	D41G003	INSTL INSPECTN PLTFM		4 CN		0 436	6 72	INSTALL PORTABLE PLATFORM - IIF COVER
840913	009898	D41G003	INSPECTION PLATFORM		4 CN		0 436	6 72	INSTALL PORTABLE WORK PLATFORM
841001	010010	D41G003	INSTL INSPECTN PLTFM		4 CN		0 262	8 25	ERECT SCAFFOLD - MAIN FH BRIDGE
841001	010010	D41G003	INSPECTION PLATFORM		4 CN		0 262	8 25	ERECT SCAFFOLD FOR MAIN FH BRIDGE
850416	011403	D41G003	INSPECTION PLATFORM		4 CN		0 100	5 45	MAKE HANDRAILS REMOVABLE
SUBTOTAL - EXP-TRCK NUMBER = D41G003									
		PERS	ENTRG	= 30					
		EXPOS	REM	= 2 0020000					
		RWP	HOURS	= 48 990000					
840906	009848	D41G004	PLENUM INSPECTION		5 CN		0 308	11 86	INSPECT PLENUM JACK SEATING SURFACES
*840906	009848	D41G004	PLENUM INSPECTION		1 IC		0 034	1 02	INSPECT PLENUM JACK SEATING SURFACES
*840906	009848	D41G004	PLENUM INSPECTION		1 HP		0 030	2 82	INSPECT PLENUM JACK SEATING SURFACES
840907	009855	D41G004	PLENUM INSPECTION		5 CN		0 356	13 22	INSPECT PLENUM SEATING SURFACES-IIF COV
*840907	009855	D41G004	PLENUM INSPECTION		1 HP		0 043	3 03	INSPECT PLENUM SEATING SURFACES-IIF COV
840911	009880	D41G004	PLENUM INSPECTION		4 CN		0 246	10 07	INSPECT PLENUM JACK SEATING SURFACES
840914	009911	D41G004	PLENUM INSPECTION		4 CN		0 182	7 33	INSPECT SEATING SURFACE IN PLENUM
840919	009944	D41G004	PLENUM INSPECTION		5 CN		0 403	11 60	REMOVE/RELOCATE REFUEL CANAL SCAFFOLD
840920	009948	D41G004	PLENUM INSPECTION		4 CN		0 367	11 92	MOVE PLATFORM TO SO END OF REFUEL CANAL
841022	010137	D41G004	PLENUM INSPECTION		3 CN		0 192	4 72	MOVE AUX FH BRIDGE PLATFORM
841025	010170	D41G004	PLENUM INSPECTION		66 CN		4 378	208 90	PLENUM INSPECTION-TOP OF IIF COVER
841025	010170	D41G004	PLENUM INSPECTION		14 HP		0 665	46 38	PLENUM INSPECTION-TOP OF IIF COVER

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* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION			
		NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS		
841101	010208	D41G004	PLENUM	INSPECTION	52	CN	3	893	163 35	PLENUM INSPECTION
*841101	010208	D41G004	PLENUM	INSPECTION	12	HP	0	676	38 33	PLENUM INSPECTION
*841101	010208	D41G004	PLENUM	INSPECTION	1	IC	0	088	3 40	PLENUM INSPECTION
841107	010243	D41G004	PLENUM	INSPECTION	2	CN	0	050	2 10	RELOCATE BUBBLER-IIF COVER PLATE
841109	010259	D41G004	PLENUM	INSPECTION	4	CN	0	286	11 40	PLENUM INSPECTION
*841109	010259	D41G004	PLENUM	INSPECTION	1	HP	0	044	2 88	PLENUM INSPECTION
841203	010381	D41G004	PLENUM	INSPECTION	38	CN	2	854	117 20	END FITTING REMOVAL
*841203	010381	D41G004	PLENUM	INSPECTION	7	HP	0	400	22 07	END FITTING REMOVAL
841211	010449	D41G004	PLENUM	INSPECTION	38	CN	3	082	112 05	REMOVE END FITTINGS(CORE DEBRIS)& TLD'S
*841211	010449	D41G004	PLENUM	INSPECTION	7	HP	0	401	22 27	REMOVE END FITTINGS(CORE DEBRIS)& TLD'S
841218	010503	D41G004	PLENUM	INSPECTION	31	CN	2	989	91 85	REMOVE END FITTINGS/TLD CORE PROBE
*841218	010503	D41G004	PLENUM	INSPECTION	4	HP	0	348	11 47	REMOVE END FITTINGS/TLD CORE PROBE
850219	010906	D41G004	PLENUM	INSPECTION	31	CN	2	821	96 28	PLENUM INSPECTION
*850219	010906	D41G004	PLENUM	INSPECTION	7	HP	0	362	19 52	PLENUM INSPECTION
850225	010962	D41G004	PLENUM	INSPECTION	16	CN	1	487	47 52	PLENUM INSPECTION
*850225	010962	D41G004	PLENUM	INSPECTION	4	HP	0	237	12 08	PLENUM INSPECTION
850319	011166	D41G004	PLENUM	INSPECTION	8	CN	0	494	16 83	MOVE AUX FH BRIDGE
850320	011175	D41G004	PLENUM	INSPECTION	20	CN	1	593	55 06	STAGE EQUIP/MEASURE RADIAL/LOCATE FUEL
*850320	011175	D41G004	PLENUM	INSPECTION	2	HP	0	087	5 77	STAGE EQUIP/MEASURE RADIAL/LOCATE FUEL
SUBTOTAL - EXP-TRCK	NUMBER = D41G004									
PERS	ENTRG	= 398								
EXPOS	REM	= 29 396000								
RWP	HOURS	= 1184 3000								
841120	010329	D41G005	PLENUM	JACKING SYS	2	CN	0	137	2 40	INSTALL FOUR DIAPER CONES
841129	010365	D41G005	PLENUM	JACKING SYS	8	CN	0	828	19 83	INSTALL IIF SHIELDING
841129	010366	D41G005	PLENUM	JACKING SYS	6	CN	0	519	12 40	STAGE JACKING EQUIPMENT
841130	010373	D41G005	PLENUM	JACKING SYS	2	CN	0	093	2 28	REPAIR SEAL LEAK-FUEL TRANSFER CANAL
841130	010376	D41G005	PLENUM	JACKING SYS	3	CN	0	153	3 82	ELECTRICAL CONNECTION TO PLENUM JACK
841130	010378	D41G005	PLENUM	JACKING SYS	66	CN	3	653	156 67	INSTALL PLENUM JACKS-IIF PLATFORM
*841130	010378	D41G005	PLENUM	JACKING SYS	4	HP	0	176	10 73	INSTALL PLENUM JACKS-IIF PLATFORM
841205	010412	D41G005	PLENUM	JACKING SYS	5	CN	0	376	14 55	INSTALL PLENUM JACKS AND TEST
841205	010412	D41G005	PLENUM	JACKING SYS	1	HP	0	066	3 12	INSTALL PLENUM JACKS AND TEST
SUBTOTAL - EXP-TRCK	NUMBER = D41G005									
PERS	ENTRG	= 97								
EXPOS	REM	= 6 0010000								
RWP	HOURS	= 225 80000								
841203	010382	D41G006	JACK	PLENUM	6	CN	0	532	15 68	JACK PLENUM TO 2 5 INCHES
841206	010420	D41G006	JACK	PLENUM	8	CN	0	319	10 32	SET UP CENTRAL CON,ROL AREA - 347' LEVEL
841211	010450	D41G006	JACK	PLENUM	6	CN	0	476	17 67	JACK PLENUM TO 7 25 INCHES
SUBTOTAL - EXP-TRCK	NUMBER = D41G006									
PERS	ENTRG	= 20								
EXPOS	REM	= 1 3270000								
RWP	HOURS	= 43 670000								
840201	008376	D45J001	P C	INSPECTIONS	3	EL	0	346	5 87	DEFEAT TROLLEY LIMIT SWITCHES
*840201	008376	D45J001	P C	INSPECTIONS	3	CN	0	447	6 65	DEFEAT TROLLEY LIMIT SWITCHES
840206	008394	D45J001	P C	INSPECTIONS	2	CN	0	200	3 60	CONDUCTOR BAR INSPECTION
840314	008628	D45J001	P C	INSPECTIONS	3	CN	0	389	6 37	INSTALL SAFETY LINES FOR MAN BASKET
840502	008933	D45J001	P C	INSPECTIONS	2	CN	0	325	4 30	INSPECT HEAD REMOVAL MARKERS
840906	009852	D45J001	P C	INSPECTIONS	1	MD	0	062	1 42	POLAR CRANE BRAKE INSPECTION
*840906	009852	D45J001	P C	INSPECTIONS	1	MM	0	058	1 42	POLAR CRANE BRAKE INSPECTION

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* DATE	NUMBER	NUMBER	ACTIVITY	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION
*	*	*	*	ENTRG	CODE	REM	HOURS	
*840906	009852	D45J001	P C INSPECTIONS	1 AD	0 056	1 47		POLAR CRANE BRAKE INSPECTION
840913	009904	D45J001	P C INSPECTIONS	1 MD	0 065	1 63		POLAR CRANE TASK FORCE INSPECTION
*840913	009904	D45J001	P C INSPECTIONS	1 ES	0 060	1 53		POLAR CRANE TASK FORCE INSPECTION
*840913	009904	D45J001	P C INSPECTIONS	1 CN	0 059	1 62		POLAR CRANE TASK FORCE INSPECTION
840919	009945	D45J001	P C INSPECTIONS	1 MM	0 072	1 88		INSPECT AND PHOTOGRAPH POLAR CRANE
*840919	009945	D45J001	P C INSPECTIONS	2 EL	0 208	4 52		INSPECT AND PHOTOGRAPH POLAR CRANE
*840919	009945	D45J001	P C INSPECTIONS	7 CN	0 670	14 92		INSPECT AND PHOTOGRAPH POLAR CRANE
841008	010055	D45J001	P C INSPECTIONS	5 MM	0 542	10 85		INSPECT OPERABILITY OF P C COMPONENTS
*841008	010055	D45J001	P C INSPECTIONS	3 EL	0 361	7 28		INSPECT OPERABILITY OF P C COMPONENTS
841010	010078	D45J001	P C INSPECTIONS	6 IC	0 637	15 57		VIBRATION CHECK OF POLAR CRANE
*841010	010078	D45J001	P C INSPECTIONS	2 CN	0 156	4 83		VIBRATION CHECK OF POLAR CRANE
841017	010114	D45J001	P C INSPECTIONS	3 CN	0 317	7 03		NRC POLAR CRANE INSPECTION
*841017	010114	D45J001	P C INSPECTIONS	1 EL	0 100	2 37		NRC POLAR CRANE INSPECTION
841108	010250	D45J001	P C INSPECTIONS	4 MM	0 421	9 58		POLAR CRANE WALKDOWN AND INSPECTION
*841108	010250	D45J001	P C INSPECTIONS	4 EL	0 439	9 22		POLAR CRANE WALKDOWN AND INSPECTION
*841108	010250	D45J001	P C INSPECTIONS	4 CN	0 428	10 12		POLAR CRANE WALKDOWN AND INSPECTION
841113	010286	D45J001	P C INSPECTIONS	2 EL	0 177	4 10		POLAR CRANE WALKDOWN
*841113	010286	D45J001	P C INSPECTIONS	2 CN	0 202	3 97		POLAR CRANE WALKDOWN
841116	010303	D45J001	P C INSPECTIONS	3 CN	0 299	5 80		INSPECT AUX HOIST DRUM BEARING SUPPORT
841226	010548	D45J001	P C INSPECTIONS	14 CN	1 434	30 53		FUNCTIONAL TEST OF P C COMPONENTS
850103	010591	D45J001	P C INSPECTIONS	3 CN	0 265	6 98		NRC INSPECTION OF POLAR CRANE
850208	010843	D45J001	P C INSPECTIONS	2 CN	0 175	4 43		WALKDOWN AUX HOOK UPPER SHEAR NEST
SUBTOTAL - EXP-TRCK	NUMBER = D45J001							
PERS	ENTRG =	87						
EXPOS	REM =	8 9700000						
RWP	HOURS =	189 86000						
1-70-								
840116	008270	D45J002	P C MECHANICAL	1 EL	0 230	3 48		INSTALL POLAR CRANE MARKERS
*840116	008270	D45J002	P C MECHANICAL	2 CN	0 394	7 78		INSTALL POLAR CRANE MARKERS
840123	008314	D45J002	P C MECHANICAL	1 QA	0 075	1 58		REPLACE FILLER PLATES FOR RAIL CLAMPS
*840123	008314	D45J002	P C MECHANICAL	1 EL	0 126	1 58		REPLACE FILLER PLATES FOR RAIL CLAMPS
*840123	008314	D45J002	P C MECHANICAL	2 CN	0 150	3 77		REPLACE FILLER PLATES FOR RAIL CLAMPS
840217	008480	D45J002	P C MECHANICAL	5 CN	0 413	7 47		REPLACE BOLTS IN UPPER SPREADER PLATE
840305	008558	D45J002	P C MECHANICAL	4 CN	0 695	10 53		GEAR BOX OIL SAMPLES
840329	008730	D45J002	P C MECHANICAL	4 CN	0 425	6 28		MOVE RIGGING RACK TO 347 LEVEL
840427	008903	D45J002	P C MECHANICAL	2 MM	0 466	5 20		RESET SNAP RING ON FLEX COUPLING
*840427	008903	D45J002	P C MECHANICAL	1 MD	0 138	2 67		RESET SNAP RING ON FLEX COUPLING
*840427	008903	D45J002	P C MECHANICAL	1 EL	0 171	2 47		RESET SNAP RING ON FLEX COUPLING
840607	009148	D45J002	P C MECHANICAL	3 MM	0 561	6 33		POLAR CRANE SNAP RING - 427 & 440
840816	009711	D45J002	P C MECHANICAL	3 CN	0 318	6 40		AUXILIARY HOIST MECHANICAL INSPECTION
*840816	009711	D45J002	P C MECHANICAL	2 MM	0 196	3 93		AUXILIARY HOIST MECHANICAL INSPECTION
840907	009861	D45J002	P C MECHANICAL	2 MM	0 148	4 22		ADJUST DRUM BRAKES ON POLAR CRANE
840924	009964	D45J002	P C MECHANICAL	4 MM	0 306	6 73		ADJUST P C BRAKES/INSTALL COTTER PINS
841116	010306	D45J002	P C MECHANICAL	6 EL	0 773	13 80		CONTINUITY AND MEGGER TEST ON HOIST
841204	010398	D45J002	P C MECHANICAL	5 EL	0 265	5 93		CONTINUITY AND MEGGER TEST ON P C
*841204	010398	D45J002	P C MECHANICAL	2 CN	0 182	4 12		CONTINUITY AND MEGGER TEST ON P C
841226	010547	D45J002	P C MECHANICAL	2 UM	0 120	3 53		REPLACE FRAYED CABLE ON GOLO HOIST-P C
*841226	010547	D45J002	P C MECHANICAL	2 MM	0 123	3 57		REPLACE FRAYED CABLE ON GOLO HOIST-P C
841227	010556	D45J002	P C MECHANICAL	2 CN	0 187	3 57		CONTINUITY AND MEGGER TEST OF P C
850107	010607	D45J002	P C MECHANICAL	17 CN	1 487	36 55		REPLACE AUX HOIST BRAKES
850123	010734	D45J002	P C MECHANICAL	6 CN	0 678	16 43		CHANGE OIL AND GREASE AUX HOIST

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* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION	
		NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS
850208	010839	D45J002	P C	MECHANICAL	4 CN	0 362	10 28	INSTALL SCAFFOLD FOR AUX HOIST INSPECT
850220	010941	D45J002	P C	MECHANICAL	8 CN	0 928	18 48	LUBE HOIST BRAKES AND TROLLEY
*850220	010941	D45J002	P C	MECHANICAL	1 QA	0 071	2 52	LUBE HOIST BRAKES AND TROLLEY
850226	010987	D45J002	P C	MECHANICAL	22 CN	1 763	51 63	INSPECT SHEAVES/LUBE AUX HOOK WIRE ROPE
850321	011180	D45J002	P C	MECHANICAL	1 MD	0 100	2 92	INSPECT SHEAVES/LUBE AUX HOOK WIRE ROPE
*850321	011180	D45J002	P C	MECHANICAL	1 QA	0 056	1 30	FINAL INSPECTION-AUX HOIST BRAKES
*850321	011180	D45J002	P C	MECHANICAL	2 CN	0 245	3 75	FINAL INSPECTION-AUX HOIST BRAKES
850321	011185	D45J002	P C	MECHANICAL	4 CN	0 422	10 53	CLEAN AREA/NDE AUX HOOK
*850321	011185	D45J002	P C	MECHANICAL	1 MD	0 126	2 77	CLEAN AREA/NDE AUX HOOK
850322	011194	D45J002	P C	MECHANICAL	9 CN	1 012	24 10	MODIFY UPPER LIMIT SWITCH/REMOVE SHEAVE
850328	011246	D45J002	P C	MECHANICAL	6 CN	0 522	17 43	REMOVE 5 TON HOIST/REPAIR LIMIT SWITCH
SUBTOTAL - EXP-TRCK			NUMBER = D45J002					
PERS	ENTRG	= 139						
EXPOS	REM	= 14 234000						
RWP	HOURS	= 313 63000						
840210	008429	D45J003	P C	ELECTRICAL	2 EL	0 267	3 42	REPLACE MR DELAY/DEFEAT LIMIT SWITCHES
840213	008452	D45J003	P C	ELECTRICAL	1 EL	0 085	1 07	REPLACE COIL ON MAIN CONDUCTOR
*840213	008452	D45J003	P C	ELECTRICAL	1 CN	0 070	1 12	REPLACE COIL ON MAIN CONDUCTOR
840215	008467	D45J003	P C	ELECTRICAL	2 EL	0 087	1 82	RESTORE TROLLEY LIMIT SWITCH
840307	008585	D45J003	P C	ELECTRICAL	2 EL	0 328	6 93	TEST LOWER LIMIT SWITCH
*840307	008585	D45J003	P C	ELECTRICAL	1 UM	0 197	2 83	TEST LOWER LIMIT SWITCH
*840307	008585	D45J003	P C	ELECTRICAL	1 CN	0 120	3 43	TEST LOWER LIMIT SWITCH
840515	009010	D45J003	P C	ELECTRICAL	9 CN	1 537	24 70	REMOVE BRIDGE CONDUCTOR BAR
840521	009038	D45J003	P C	ELECTRICAL	3 CN	0 252	4 40	REMOVE BRIDGE CONDUCTOR BAR
840604	009132	D45J003	P C	ELECTRICAL	2 CN	0 198	3 32	REPAIR 5 TON HOIST
840606	009143	D45J003	P C	ELECTRICAL	2 CN	0 185	3 78	REPAIR 5 TON HOIST
840608	009158	D45J003	P C	ELECTRICAL	5 CN	0 508	8 60	FEEDER REPLACEMENT
840611	009167	D45J003	P C	ELECTRICAL	7 CN	0 667	9 52	POWER FEEDER REPLACEMENT
840613	009194	D45J003	P C	ELECTRICAL	1 AD	0 090	1 58	PROVIDE EMERGENCY ACCESS TO POLAR CRANE
*840613	009194	D45J003	P C	ELECTRICAL	1 AM	0 107	1 53	PROVIDE EMERGENCY ACCESS TO POLAR CRANE
840613	009195	D45J003	P C	ELECTRICAL	2 EL	0 211	3 92	TROUBLESHOOT AND REPAIR POLAR CRANE
840613	009199	D45J003	P C	ELECTRICAL	2 CN	0 251	3 87	REPAIR 5 TON HOIST PENDANT
840615	009208	D45J003	P C	ELECTRICAL	3 CN	0 290	5 83	REPLACE TROLLEY BUMPER BLOCKS
840618	009215	D45J003	P C	ELECTRICAL	2 CN	0 092	2 47	REPLACE TROLLEY STOPS
840618	009216	D45J003	P C	ELECTRICAL	2 EL	0 115	2 77	DEFEAT TROLLEY LIMIT SWITCH
840622	009270	D45J003	P C	ELECTRICAL	2 EL	0 158	3 22	RESTORE AND TEST TROLLEY LIMIT SWITCH
840623	009287	D45J003	P C	ELECTRICAL	4 EL	0 330	6 52	REPAIR POLAR CRANE
840705	009384	D45J003	P C	ELECTRICAL	2 EL	0 080	2 05	DEFEAT TROLLEY LIMIT SWITCH
840711	009429	D45J003	P C	ELECTRICAL	2 CN	0 071	1 52	REPAIR 5 TON HOIST
840723	009521	D45J003	P C	ELECTRICAL	2 EL	0 093	1 90	DEFEAT POLAR CRANE LIMIT SWITCH
840725	009553	D45J003	P C	ELECTRICAL	3 EL	0 902	12 62	TROUBLESHOOT AND REPAIR POLAR CRANE
*840725	009553	D45J003	P C	ELECTRICAL	2 HP	0 172	4 45	TROUBLESHOOT AND REPAIR POLAR CRANE
840726	009554	D45J003	P C	ELECTRICAL	4 EL	0 399	7 62	TROUBLESHOOT & REPAIR P C PEND CONTROL
*840726	009554	D45J003	P C	ELECTRICAL	2 CN	0 160	3 78	TROUBLESHOOT & REPAIR P C PEND CONTROL
840727	009563	D45J003	P C	ELECTRICAL	6 EL	0 576	11 43	TROUBLESHOOT POLAR CRANE
840816	009712	D45J003	P C	ELECTRICAL	1 EL	0 130	2 38	P C AUXILEARY HOIST WALKDOWN
*840816	009712	D45J003	P C	ELECTRICAL	1 CN	0 138	2 35	P C AUXILEARY HOIST WALKDOWN
840822	009752	D45J003	P C	ELECTRICAL	1 EL	0 120	2 23	P C AUXILEARY HOIST WALKDOWN
*840822	009752	D45J003	P C	ELECTRICAL	1 CN	0 133	2 28	P C AUXILEARY HOIST WALKDOWN
841101	010215	D45J003	P C	ELECTRICAL	2 EL	0 220	4 37	TROUBLESHOOT POLAR CRANE ELECTRICAL SYS

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

* DATE	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	TASK DESCRIPTION
*	NUMBER	NUMBER	ACTIVITY	ENTRG	CODE	REM	HOURS
850103	010595	D45J003	P C ELECTRICAL	4 CN	0 470	8 55	AUX HOIST ELECTRICAL DEVICE REPLACEMENT
850208	010848	D45J003	P C ELECTRICAL	8 CN	0 918	17 38	AUX HOIST ELECTRICAL DEVICE REPLACEMENT
850214	010888	D45J003	P C ELECTRICAL	12 CN	1 555	29 22	AUX HOIST FUNCTIONAL TESTING
850219	010912	D45J003	P C ELECTRICAL	8 CN	0 940	18 82	AUX HOIST FUNCTIONAL TESTING
*850219	010912	D45J003	P C ELECTRICAL	1 MM	0 087	2 20	AUX HOIST FUNCTIONAL TESTING
850225	010965	D45J003	P C ELECTRICAL	6 CN	0 707	14 35	AUX HOIST FUNCTIONAL TESTING
850322	011195	D45J003	P C ELECTRICAL	3 CN	0 336	9 12	REPLACE AUX HOIST ZERO SPEED SWITCH
850325	011198	D45J003	P C ELECTRICAL	3 CN	0 245	6 25	REPLACE AUX HOIST ZERO SPEED SWITCH
850327	011239	D45J003	P C ELECTRICAL	3 CN	0 177	4 20	AUX HOIST SLOW SPEED MOTOR CHECK
SUBTOTAL - EXP-TRCK NUMBER = D45J003							
	PERS	ENTRG	= 134				
	EXPOS	REM	= 14 774000				
	RWP	HOURS	= 275 72000				
840109	008226	D45J004	P C LOAD TEST	4 CN	0 654	10 28	MARK MISSILE SHIELDS AND LOAD FRAME
840206	008395	D45J004	P C LOAD TEST	1 EL	0 127	1 70	COMPLETE NO-LOAD TEST
*840206	008395	D45J004	P C LOAD TEST	2 CN	0 147	3 78	COMPLETE NO-LOAD TEST
*840206	008395	D45J004	P C LOAD TEST	1 QA	0 063	1 33	COMPLETE NO-LOAD TEST
840206	008397	D45J004	P C LOAD TEST	4 CN	0 208	4 18	REPLACE LUG BOLTS ON P C LIFT FRAME
840208	008421	D45J004	P C LOAD TEST	7 CN	0 811	14 80	STAGE RIGGING FOR LOAD TEST
*840208	008421	D45J004	P C LOAD TEST	2 MM	0 229	3 85	STAGE RIGGING FOR LOAD TEST
840210	008428	D45J004	P C LOAD TEST	1 EL	0 090	1 95	REMOVE 5 TON HOIST AND MAN BASKET
*840210	008428	D45J004	P C LOAD TEST	4 CN	0 408	7 55	REMOVE 5 TON HOIST AND MAN BASKET
840213	008440	D45J004	P C LOAD TEST	6 CN	0 810	10 08	POLAR CRANE LOAD ASSEMBLY
*840213	008440	D45J004	P C LOAD TEST	4 MM	0 775	9 17	POLAR CRANE LOAD ASSEMBLY
*840213	008440	D45J004	P C LOAD TEST	1 EL	0 140	1 95	POLAR CRANE LOAD ASSEMBLY
*840213	008440	D45J004	P C LOAD TEST	2 IC	0 240	2 13	POLAR CRANE LOAD ASSEMBLY
840215	008465	D45J004	P C LOAD TEST	11 CN	1 859	29 74	POLAR CRANE LOAD TEST ACTIVITIES
*840215	008465	D45J004	P C LOAD TEST	2 MM	0 334	5 58	POLAR CRANE LOAD TEST ACTIVITIES
*840215	008465	D45J004	P C LOAD TEST	2 QA	0 450	6 28	POLAR CRANE LOAD TEST ACTIVITIES
840217	008481	D45J004	P C LOAD TEST	5 CN	1 069	16 47	POLAR CRANE LOAD TEST
*840217	008481	D45J004	P C LOAD TEST	1 EL	0 203	3 23	POLAR CRANE LOAD TEST
*840217	008481	D45J004	P C LOAD TEST	1 QA	0 200	3 10	POLAR CRANE LOAD TEST
840228	008541	D45J004	P C LOAD TEST	5 CN	1 065	17 07	POLAR CRANE LOAD TEST
*840228	008541	D45J004	P C LOAD TEST	1 EL	0 250	3 97	POLAR CRANE LOAD TEST
*840228	008541	D45J004	P C LOAD TEST	2 IC	0 150	2 23	POLAR CRANE LOAD TEST
840229	008545	D45J004	P C LOAD TEST	11 CN	2 694	37 04	POLAR CRANE LOAD TEST
*840229	008545	D45J004	P C LOAD TEST	2 QA	0 430	5 93	POLAR CRANE LOAD TEST
*840229	008545	D45J004	P C LOAD TEST	2 EL	0 442	7 87	POLAR CRANE LOAD TEST
*840229	008545	D45J004	P C LOAD TEST	4 MM	0 903	15 77	POLAR CRANE LOAD TEST
840302	008549	D45J004	P C LOAD TEST	4 CN	0 763	10 25	INSTALL PLATFORM ON SPREADER FRAME
840302	008552	D45J004	P C LOAD TEST	2 CN	0 330	4 42	DISASSEMBLE LOAD TEST ASSEMBLY
840305	008559	D45J004	P C LOAD TEST	12 CN	3 061	46 63	DISASSEMBLE LOAD TEST FRAME/CLEAN HOOK
*840305	008559	D45J004	P C LOAD TEST	1 MM	0 260	4 42	DISASSEMBLE LOAD TEST FRAME/CLEAN HOOK
*840305	008559	D45J004	P C LOAD TEST	1 EL	0 229	4 02	DISASSEMBLE LOAD TEST FRAME/CLEAN HOOK
840307	008583	D45J004	P C LOAD TEST	1 EL	0 128	2 38	DISASSEMBLE LOAD TEST FRAME/NDE HOOK
*840307	008583	D45J004	P C LOAD TEST	4 CN	0 451	6 88	DISASSEMBLE LOAD TEST FRAME/NDE HOOK
*840307	008583	D45J004	P C LOAD TEST	2 QA	0 101	1 32	DISASSEMBLE LOAD TEST FRAME/NDE HOOK
840308	008590	D45J004	P C LOAD TEST	4 CN	0 739	9 95	REPLACE MAN BASKET&5 TON HOIST-MAIN HOOK
*840308	008590	D45J004	P C LOAD TEST	1 MM	0 165	2 70	REPLACE MAN BASKET&5 TON HOIST-MAIN HOOK
840314	008627	D45J004	P C LOAD TEST	4 CN	0 688	12 00	INSPECT WIRE ROPE ON P C MAIN HOIST

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D

* DATE	* NUMBER	RWP	EXP-TRCK	PERS	DEPT	EXPOS	RWP	HOURS	TASK DESCRIPTION
				ENTRG	CODE	REM			
*840314	008627	D45J004	P C	LOAD TEST	1 EL	0 130	2 60		INSPECT WIRE ROPE ON P C MAIN HOIST
840419	008856	D45J004	P C	LOAD TEST	3 CN	0 167	3 23		INSTALL LOAD RATING SIGNS
840614	009200	D45J004	P C	LOAD TEST	4 CN	0 440	7 70		ASSEMBLE AFH BRIDGE PLATFORM
SUBTOTAL	-	EXP-TRCK	NUMBER	= D45J004					
PERS	ENTRG	=	132						
EXPOS	REM	=	22 403000						
RWP	HOURS	=	345 53000						
850328	011242	D45J006	POLAR CRANE P M	18 CN		1 731	40 95		AUX HOIST LOAD TEST
SUBTOTAL	-	EXP-TRCK	NUMBER	= D45J006					
PERS	ENTRG	=	18						
EXPOS	REM	=	1 7310000						
RWP	HOURS	=	40 950000						
841129	010367	D50H002	ERM-DEFUEL	3 CN		0 136	7 25		AS-BUILT WALL BRACKETS-REFUEL CANAL
841205	010410	D50H002	ERM-DEFUEL	3 CN		0 126	7 57		AS-BUILT FUEL RACKS-REFUEL CANAL
*841205	010410	D50H002	ERM-DEFUEL	1 QA		0 040	2 37		AS-BUILT FUEL RACKS-REFUEL CANAL
SUBTOTAL	-	EXP-TRCK	NUMBER	= D50H002					
PERS	ENTRG	=	7						
EXPOS	REM	=	0 3020000						
RWP	HOURS	=	17 190000						
841214	010475	D55F001	FTS MODIFICATIONS	4 CN		0 398	8 00		INSTALL NEW ELECTRICAL EQUIP FOR FTS
850103	010594	D55F001	FTS MODIFICATIONS	2 CN		0 204	3 73		INSPECT UPENDERS
850110	010642	D55F001	FTS MODIFICATIONS	8 CN		0 509	18 55		REMOVE AYDL CYLINDERS & UPENDER FRAME
850201	010790	D55F001	FTS MODIFICATIONS	19 CN		1 480	31 10		STAGE/INSTALL NEW UNITS/RIG OUT OLD UNIT
850214	010889	D55F001	FTS MODIFICATIONS	4 CN		0 186	7 18		REMOVE TRANSFER TUBE FLANGE
850219	010911	D55F001	FTS MODIFICATIONS	8 CN		0 285	19 23		TRACK ALIGNMENT FOR UPENDERS
850221	010944	D55F001	FTS MODIFICATIONS	4 CN		0 096	1 87		RIG HYDRAULIC UNITS TO 305' LEVEL
850305	011048	D55F001	FTS MODIFICATIONS	7 CN		0 928	15 07		STAGE UPENDERS & LATCH ASSY'S IN CANAL
850305	011060	D55F001	FTS MODIFICATIONS	6 CN		0 323	13 18		INSTALL UPENDERS/ALIGN AND DRILL
850307	011072	D55F001	FTS MODIFICATIONS	7 CN		0 697	15 93		TERMINATE EXISTING CABLES FOR FTS
850311	011085	D55F001	FTS MODIFICATIONS	19 CN		0 947	56 83		INSTALL UPENDERS/ALIGN AND DRILL
850315	011138	D55F001	FTS MODIFICATIONS	2 CN		0 089	1 97		REMOVE 2 FH BRIDGE RAIL STOPS
850320	011171	D55F001	FTS MODIFICATIONS	3 CN		0 325	7 23		TERMINATE CABLE FOR FTS
SUBTOTAL	-	EXP-TRCK	NUMBER	= D55F001					
PERS	ENTRG	=	93						
EXPOS	REM	=	6 4670000						
RWP	HOURS	=	199 870000						
841130	010374	D55H001	FH BRIDGE & MAST	4 CN		0 134	4 47		MOVE AFH BRIDGE MANUAL DRIVE
850117	010694	D55H001	FH BRIDGE & MAST	6 CN		0 456	12 79		AS BUILT AFH BRIDGE & TROLLEY RAIL
850125	010747	D55H001	FH BRIDGE & MAST	5 CN		0 305	7 15		MAIN FH BRIDGE ELECTRICAL REMOVAL
850225	010961	D55H001	FH BRIDGE & MAST	4 CN		0 415	8 42		LUBE AND INSPECT MAIN FH BRIDGE
850226	010989	D55H001	FH BRIDGE & MAST	4 CN		0 419	8 58		STAGE TOOLS FOR MAIN FH BRIDGE REMOVAL
850228	011004	D55H001	FH BRIDGE & MAST	68 CN		3 425	84 47		CUT MAIN FH BRIDGE
850312	011104	D55H001	FH BRIDGE & MAST	29 CN		2 612	62 82		DISMANTLE AND CUT UP MAIN FH BRIDGE
850318	011143	D55H001	FH BRIDGE & MAST	28 CN		3 040	63 35		DISMANTLE AND CUT UP MAIN FH BRIDGE
850326	011224	D55H001	FH BRIDGE & MAST	10 CN		0 800	23 43		RIG MATERIAL/CLEAN UP CUTTING AREA
SUBTOTAL	-	EXP-TRCK	NUMBER	= D55H001					
PERS	ENTRG	=	158						
EXPOS	REM	=	11 606000						
RWP	HOURS	=	275 48000						
841207	010423	D91K001	FUEL LOCATING SURVEY	5 CN		0 716	7 07		PLACE AND RETRIEVE TLD S/SURVEYS

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK PERS DEPT EXPOS RWP  
 \* DATE NUMBER NUMBER ACTIVITY ENTRG CODE REM HOURS TASK DESCRIPTION

*841207 010423 D91K001 FUEL LOCATING SURVEY 2 HP 0 317 2 80	PLACE AND RETRIEVE TLD'S/SURVEYS
850321 011189 D91K001 FUEL LOCATING SURVEY 3 CN 0 569 4 97	GAMMA CAMERA DATA ACQUISITION-PZR HEAD
*850321 011189 D91K001 FUEL LOCATING SURVEY 1 HP 0 385 1 77	GAMMA CAMERA DATA ACQUISITION-PZR HEAD
*850321 011189 D91K001 FUEL LOCATING SURVEY 1 ES 0 271 1 80	GAMMA CAMERA DATA ACQUISITION-PZR HEAD
850326 011229 D91K001 FUEL LOCATING SURVEY 2 HP 0 255 1 83	GAMMA CAMERA DATA ACQUISITION-PZR HEAD
SUBTOTAL - EXP-TRCK NUMBER = D91K001	
PERS ENTRG = 14	
EXPOS REM = 2 5130000	
RWP HOURS = 20 240000	
841024 010164 D91K002 UPPER A OTSG EXTRNL 1 RP 0 040 0 60	INSPECT 'A' D RING - 330 '&349' LEVELS
*841024 010164 D91K002 UPPER A OTSG EXTRNL 2 HP 0 368 2 78	INSPECT 'A' D RING - 330 '&349' LEVELS
*841024 010164 D91K002 UPPER A OTSG EXTRNL 3 CN 0 655 3 40	INSPECT 'A' D RING - 330 '&349' LEVELS
841024 010165 D91K002 UPPER A OTSG EXTRNL 1 HP 0 591 1 15	SAFETY INSPECTION OF 'A' D RING
*841024 010165 D91K002 UPPER A OTSG EXTRNL 1 AM 0 549 0 93	SAFETY INSPECTION OF 'A' D RING
841207 010424 D91K002 UPPER A OTSG EXTRNL 1 HP 0 156 1 43	REMOVE MIRROR INSULATION - OTSG 'A'
*841207 010424 D91K002 UPPER A OTSG EXTRNL 4 CN 0 478 5 55	REMOVE MIRROR INSULATION - OTSG 'A'
841211 010448 D91K002 UPPER A OTSG EXTRNL 5 HP 0 605 14 02	SET UP EQUIPMENT/CHARACTERIZE OTSG
*841211 010448 D91K002 UPPER A OTSG EXTRNL 2 OP 0 105 4 65	SET UP EQUIPMENT/CHARACTERIZE OTSG
*841211 010448 D91K002 UPPER A OTSG EXTRNL 4 CN 0 592 12 33	SET UP EQUIPMENT/CHARACTERIZE OTSG
*841211 010448 D91K002 UPPER A OTSG EXTRNL 1 IC 0 023 0 73	SET UP EQUIPMENT/CHARACTERIZE OTSG
*841211 010448 D91K002 UPPER A OTSG EXTRNL 3 ES 0 441 9 78	SET UP EQUIPMENT/CHARACTERIZE OTSG
841227 010557 D91K002 UPPER A OTSG EXTRNL 1 HP 0 133 2 08	RECORD DATA FROM DETECTORS-'A' D RING
*841227 010557 D91K002 UPPER A OTSG EXTRNL 1 CN 0 163 2 22	RECORD DATA FROM DETECTORS-'A' D RING
841228 010566 D91K002 UPPER A OTSG EXTRNL 1 OP 0 025 0 57	RETRIEVE TLD'S- 'A' OTSG-'B' D RING WLKY
*841228 010566 D91K002 UPPER A OTSG EXTRNL 1 HP 0 036 0 67	RETRIEVE TLD'S- 'A' OTSG-'B' D RING WLKY
850204 010802 D91K002 UPPER A OTSG EXTRNL 2 HP 0 145 1 43	PLACE AND RETRIEVE TLD S- 'A' OTSG
*850204 010802 D91K002 UPPER A OTSG EXTRNL 3 CN 0 178 2 43	PLACE AND RETRIEVE TLD S- 'A' OTSG
SUBTOTAL - EXP-TRCK NUMBER = D91K002	
PERS ENTRG = 37	
EXPOS REM = 5 2830000	
RWP HOURS = 66 750000	
850214 010885 D91K007 PZR EXTERNAL 2 CN 0 144 1 65	REMOVE MIRROR INSULATION - PRESSURIZER
*850214 010885 D91K007 PZR EXTERNAL 1 HP 0 150 0 92	REMOVE MIRROR INSULATION - PRESSURIZER
SUBTOTAL - EXP-TRCK NUMBER = D91K007	
PERS ENTRG = 3	
EXPOS REM = 0 2940000	
RWP HOURS = 2 5700000	
850307 011071 D91K008 PZR SURGE LINE 5 CN 1 060 7 15	SPECTROMETER READINGS-PZR & SURGE LINE
*850307 011071 D91K008 PZR SURGE LINE 2 HP 0 307 4 18	SPECTROMETER READINGS-PZR & SURGE LINE
850314 011128 D91K008 PZR SURGE LINE 3 HP 0 927 6 48	DATA ACQUISITION-PZR & SURGE LINE
*850314 011128 D91K008 PZR SURGE LINE 2 CN 0 784 2 40	DATA ACQUISITION-PZR & SURGE LINE
*850314 011128 D91K008 PZR SURGE LINE 2 RP 0 968 2 80	DATA ACQUISITION-PZR & SURGE LINE
*850314 011128 D91K008 PZR SURGE LINE 2 ES 0 543 3 80	DATA ACQUISITION-PZR & SURGE LINE
850319 011168 D91K008 PZR SURGE LINE 1 HP 0 512 1 25	DATA ACQUISITION-PZR & SURGE LINE
*850319 011168 D91K008 PZR SURGE LINE 2 CN 1 026 2 40	DATA ACQUISITION-PZR & SURGE LINE
*850319 011168 D91K008 PZR SURGE LINE 1 ES 0 060 1 40	DATA ACQUISITION-PZR & SURGE LINE
SUBTOTAL - EXP-TRCK NUMBER = D91K008	
PERS ENTRG = 20	
EXPOS REM = 6 1870000	
RWP HOURS = 31 860000	

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 TMI-2 UNC DDS - ACTIVITY REPORT - REACTOR DEFUEL & DISASSEMBLY M 286 D  
 \* RWP EXP-TRCK  
 \* DATE NUMBER NUMBER ACTIVITY PERS DEPT EXPOS RWP  
 \* ENTRG CODE REM HOURS TASK DESCRIPTION  
 ===== ===== ===== ===== ===== ===== ===== ===== =====  
 850104 010603 D91K010 CORE FLOOD LINE 3 CN 0 142 3 03 INSTALL SCAFFOLDING - 305' & 347' LEVELS  
 850117 010697 D91K010 CORE FLOOD LINE 1 HP 0 115 1 57 GENERIC RAD SURVEY-'B' CORE FLOOD LINE  
 \*850117 010697 D91K010 CORE FLOOD LINE 1 CN 0 120 1 57 GENERIC RAD SURVEY- B' CORE FLOOD LINE  
 850205 010819 D91K010 CORE FLOOD LINE 1 HP 0 110 2 58 INSPECT/MEASUREMENTS-'B' CORE FLOOD LINE  
 850205 010819 D91K010 CORE FLOOD LINE 1 CN 0 118 2 55 INSPECT/MEASUREMENTS-'B' CORE FLOOD LINE  
 850222 010953 D91K010 CORE FLOOD LINE 2 CN 0 035 1 23 REMOVE SCAFFOLD AT CORE FLOOD TANK  
 SUBTOTAL - EXP-TRCK NUMBER = D91K010  
 PERS ENTRG = 9  
 EXPOS REM = 0 6400000  
 RWP HOURS = 12 530000  
 GRAND-TOTAL -  
 PERS ENTRG = 4809  
 EXPOS REM = 507 38000  
 RWP HOURS = 10493 740  
 END REPORT



**BIBLIOGRAPHIC DATA SHEET**

NUREG/CR-4315, Vol. 3

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3 TITLE AND SUBTITLE

Evaluation of Nuclear Facility Decommissioning Projects  
**Summary Status Report**  
 Three Mile Island Unit 2  
 Reactor Defueling and Disassembly

4 RECIPIENT'S ACCESSION NUMBER

5 DATE REPORT COMPLETED

MONTH	YEAR
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6 AUTHOR(S)

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

7 DATE REPORT ISSUED

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UNC Nuclear Industries  
 Decommissioning Programs Department  
 Fed/300-A/F27, 700 Area  
 P. O. Box 490  
 Richland, WA 99352

9 PROJECT/TASK/WORK UNIT NUMBER

10 FIN NUMBER

FIN B7568

11 SPONSORING ORGANIZATION NAME AND MAILING ADDRESS (Include Zip Code)

Division of Engineering Technology  
 Office of Nuclear Regulatory Research  
 U. S. Nuclear Regulatory Commission  
 Washington, DC 20555

12a TYPE OF REPORT

Technical

12b PERIOD COVERED (Inclusive dates)

April 23, 1979 to  
April 16, 1985

13 SUPPLEMENTARY NOTES

14 ABSTRACT (200 words or less)

This document summarizes information concerning Three Mile Island Unit 2 reactor defueling and disassembly activities being performed concurrently with decontamination of the facility during the period of April 23, 1979 to April 16, 1985.

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 could 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 a manually assembled summarization

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. This report covers the period of activities from April 23, through April 16 1985.

15a KEY WORDS AND DOCUMENT ANALYSIS

decontamination  
 radiation exposure  
 data acquisition

15b DESCRIPTORS

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unlimited

17 SECURITY CLASSIFICATION  
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18 NUMBER OF PAGES

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