

9-115



# Point Beach Nuclear Plant U1R28 OCC Interactive Turnover

Meeting Agenda  
Saturday April 24, 2004

Start Time: 1800

NSB Cafeteria

BRIEFING NOTES

### ATTENDEES

- Shift Outage Directors
- Shift Outage Managers (SOM)
- Operations Coordinators (SOC)
- Maintenance Coordinators (MOC)
- Engineer / Projects Coordinators (EOM)
- Rad Protection Manager (RPM)
- Site Safety Coordinator (SSC)
- Shutdown Safety Assessor (SSA)
- Site Management (SSM)
- General Supervisors
- First Line Supervisors

### Agenda

1. Safety Issue Discussion (SSC)
2. Radiation Protection (RPM)
3. Operations Coordinator Turnover (SOC)
4. Shutdown Safety Assessment (SSA)
5. Maintenance Coordinator Turnover (MOC)
6. Engineering Coordinator Turnover (EOM)
7. Major Projects Update (EOM)
8. Schedule Review (SOM)
9. Management Expectations (SSM)
10. ACEMAN Assessment Results (SOM)
11. Shift Goals (SOM)

### Items Included in Daily Package:

- Site Communication
- Safety Snippet
- Outage Alara Report
- Outage Status Report
- Shutdown Safety Assessment
- Defined Critical Path
- Work Activity Risk Assignment
- Outage Schedule

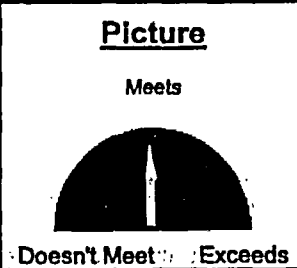
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FOIA/A-2004-0282


## Point Beach Nuclear Plant U1R28 Refueling Outage

<b>Safety Topics for week of April 18-24</b>
<p align="center"><b>Theme for the week</b></p> <p>This week's theme is <b>Outage Reminders</b>. An outage puts tremendous stress on all individuals involved. This stress is an accumulation of several factors including long work hours, poor nutrition habits, schedule adherence, unanticipated events and other items to numerous to mention. We must all remember to take care of each other, our families and ourselves during this time.</p>
<p align="center"><b>Daily Safety Snippets</b></p>
<p align="center"><b>Sunday</b></p> <p align="center"><b>"Remember to use STAR and you will shine"</b></p> <p>STAR is an acronym we can rely on to keep us on track for a successful outage. Stop – Think – Act and Review it is as simple as that.</p>
<p align="center"><b>Monday</b></p> <p align="center"><b>"Three way communication is a key communication tool"</b> <b>"I understand Three way communication is a key communication tool"</b> <b>"That is correct"</b></p> <p>Three way communication is not just a good idea it is a great process that we can use to clearly define the message sent was in fact the message heard. Hold each other accountable for the use of this practice and soon it will become standard.</p>
<p align="center"><b>Tuesday</b></p> <p align="center"><b>"Avoid and recognize error likely situations "</b></p> <p>Distractions and Unfamiliar tasks are just two of the "error likely" situations that we could encounter of a daily basis. As an example of the consequences of this error situation, consider what happened at Calvert Cliffs in January 2004. Three workers, one being a student employee, were sent to empty salt from a dump truck. The two experienced workers were called away, leaving the student to finish. He brushed salt off an auger with his hand when his hand was caught a pulled into the machine.</p>
<p align="center"><b>Wednesday</b></p> <p align="center"><b>"Follow the schedule or risk dancing with the devil (or Shift Outage Director)"</b></p> <p>OE17554 – October 2003 Quad Cities - While performing scheduled cleaning in the condensate demineralizer, the crew noticed the atmosphere had become hazy. Upon exiting the space they found out welding was going on in a nearby heat exchanger and the turbine building ventilation was shut off for work. Following the schedule helps to prevent such competing activities.</p>
<p align="center"><b>Thursday</b></p> <p align="center"><b>"Be educated- not medicated"</b></p> <p>Is the outage giving you a headache? Remember many people suffer serious side effects from the use of aspirin, laxatives, cold remedies, vitamins, herbals and diet aids. Misusing the product – like using too much, often causes reactions. More is not necessarily better. Recommended dosages are determined by the amount needed to achieve the desired effect without causing other problems.</p>
<p align="center"><b>Friday</b></p> <p align="center"><b>"If the heat is making you sick, get out of the area quick."</b></p> <p>OE17082 - September 2003 Fort Calhoun – RP technician working in the lower cavity started experiencing heat stress symptoms. Rather than stopping the job and exiting the area, he decided to continue. The result was an ambulance ride to the local hospital of a contaminated worker. Do we all remember the signs of heat stress?</p>
<p align="center"><b>Saturday</b></p> <p align="center"><b>"Only fools would not use their error reduction tools"</b></p> <p>A reminder to use your error reduction tools for every job and every task, these include: Co-worker coaching, challenging information, peer checking, place keeping and procedure use and adherence to name just a few.</p>

# Point Beach Nuclear Plant Outage 1R28 DAY 20



## Supporting Operational Excellence

## Outage Radiation Performance

### Definition/Goal Analysis and Actions

This indicator measures cumulative dose radiation exposure and total number of personnel-contamination events (PCE's > 5000 cpm) during refueling outages. The dose indicator is measured in Rem and individual PCE events.

Day 20 - April 23  
 Actual = 2,793 *2,930*  
 Cumulative = 34,697 *31,834*  
 Cumulative Forecast = 32,488

Daily dose goal reforecasted on 4/23.

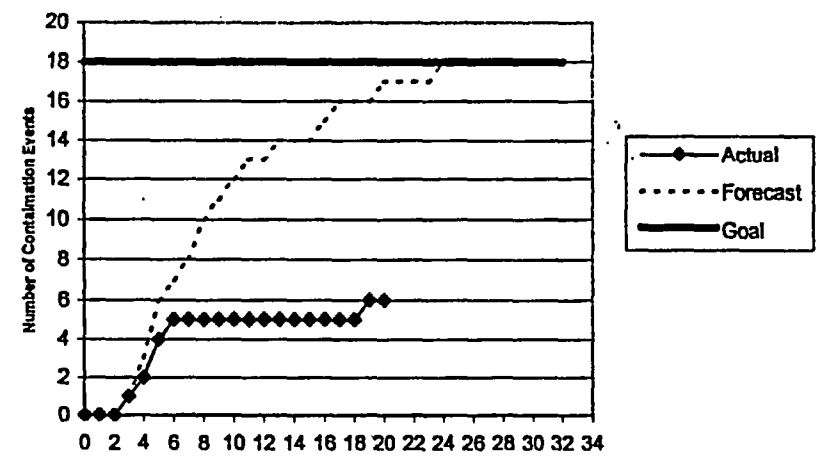
Meets: <=75 Rem      Actual Cum. *834*  
 Exceeds: <=71 Rem      Dose: 31.687 Rem

Meets: <= 18    Exceeds: <= 12    Actual PCE's: 6

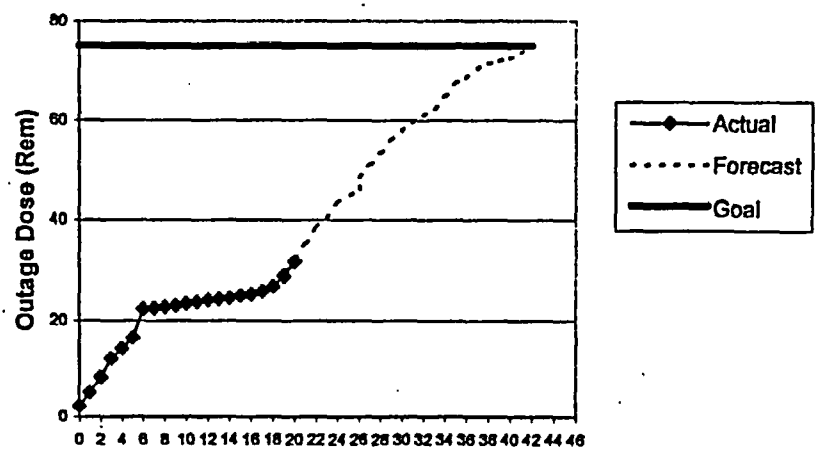
### Responsible Manager/Owner

Stu Thomas

Personnel Contamination Events



Cummulative Dose Exposure



3

# Outage Status Report

Plant: Point Beach Unit 1 Day: Saturday Today's Date / Time: 4/24/04 1600

Outage Duration: Day 21 of Outage Number UIR28  
Safety Status

Industrial - Within the last 12 hours  
 OSHA Recordables 0 First Aid cases 1 Significant near misses 0  
 Total for this outage 1  
 Summary: RP Contractor received a cut to the elbow due to a protective clothing zipper.

Radiological  
 Dose outage to date 31.697 Projected to date \* 32.488 Outage Goal ≤75 R  
 Difference -.791 \* Reforecast on 4/23 Number of PCEs 6  
 Summary:

Nuclear  
 Significant human performance errors and events in last 24 hours 0  
 Summary:

Plant Status  
 Mode:  Hot Standby (Mode 3)  Hot Shutdown (Mode 4)  Cold Shutdown (Mode 5)  Refueling Shutdown (Mode 6)  
 RCS: Temperature: 88 Pressure: Vented to Atmosphere RV Level: Refueling Height  
 Time to Boil: 22 hours

Shutdown Safety Assessment Protected Equipment:

E+4

Major Activities Completed in Last 24 Hours	Critical Path and Near Critical Path Activities (Next 24 Hours)
<ul style="list-style-type: none"> <li>• Cavity Flooded to Refueling Height</li> <li>• ORT 15 Fuel Manipulator Checks Over Core</li> </ul>	<ul style="list-style-type: none"> <li>• B S/G Sludge Lancing</li> <li>• Commence Fuel Motion</li> <li>• A S/G Sludge Lancing</li> </ul>

Significant Outstanding Issues

Date	Issue	Due	Responsibility
4/03/04	Repair Blowdown Tank Leakage	4/30/04	Scott Manthei
4/04/04	1P2A Charging Pump Troubleshooting	4/30/04	Clay Hill
4/08/04	Incorporate Lessons Learned from 1 <sup>ST</sup> Reduced Inventory Orange Path	4/25/04	Dave Dyzak
4/22/04	1P-10B RHR Pump Return to Service Plan	4/24/04	Steve Bach
4/23/04	CVCS Procedure Changes Needed to Support Schedule Scope Changes Approved by OPIT	4/24/04	Mike Sapp

Upcoming Major Milestones

	Scheduled		Actual			Scheduled		Actual	
	Date	Time	Date	Time		Date	Time	Date	Time
Cooldown <200°	4/03/04	2100	4/03/04	2230	Heatup >200°	4/25/04	0900		
Head Lift	4/09/04	0900	4/21/04	1550	Initial	4/28/04	1100		
Refueled	4/14/04	0300			On-Line	4/30/04	0100		

Point Beach Nuclear Plant  
**PBNP SHUTDOWN SAFETY ASSESSMENT AND FIRE CONDITION CHECKLIST**  
**OUTAGE SAFETY ASSESSMENT**

UNIT:   1  

DATE:   April 24, 2004  

TIME:   1400  

**KEY SAFETY FUNCTIONS:**

REACTIVITY: GREEN

CORE COOLING: GREEN

POWER AVAILABLE: GREEN

INVENTORY: GREEN

CONTAINMENT: GREEN

SFP COOLING: NA

} ex 4

**PROTECTED EQUIPMENT:**

[Empty box for protected equipment]

} ex 4

**COMMENTS:**

Unit 1 is in Mode 6  
Fire Protection Condition IV: Credit is taken for fire rounds as fire prevention contingency  
RCS Time to Boil is 22 hours  
Refueling Cavity is full  
Hot Leg Vent Path is the Pressurizer manway

# Defined Critical Path

U	ID	DESCRIPTION	OD	RD	Cal	U	SYS	EQID	TF	APR		
										24	25	26
										4, 6, 8, 10, 12, 14, 16, 18, 20, 22	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22
<b>17APR04 00:00</b>										<b>17APR04 00:00</b>		
1	EP0301957	EDDY CURRENT TEST STEAM GEN B - 1 SHIFT	81	49	5	1	MS	HX-001B	0	EP0301957 EDDY CURRENT TEST STEAM GEN B - 1 SHIFT		
<b>23APR04 00:00</b>										<b>23APR04 00:00</b>		
1	RP1A-090	FILL CAVITY TO REFUELING HEIGHT	1	1	U	1	FH	O-RP-001A	0	RP1A-090 FILL CAVITY TO REFUELING HEIGHT 24APR04 12:59 23APR04 18:00A		
<b>24APR04 00:00</b>										<b>24APR04 00:00</b>		
1	NG-SGB-BSL	S/G B - PERFORM TUBESHEET CLEANING - PT1	18	2	U	1	MS	HX-001B	0	NG-SGB-BSL S/G B - PERFORM TUBESHEET CLEANING - PT1 0301939 - 24APR04 13:59 24APR04 02:00A		
1	MM-8485	P-1B, INSPECT / MAINTAIN SEAL RMP 9002-5	50	48	5	1	RC	P-001B	1	MM-8485 P-1B, INSPECT / MAINTAIN SEAL RMP 9002-5 R04 11:00A		
1	RP1C-010A	SETUP FUEL MOVE RAD BARRIERS	2	2	U	1	FH	O-RP-001C	0	RP1C-010A SETUP FUEL MOVE RAD BARRIERS 24APR04 13:59 24APR04 12:00		
1	RHX90A	START REACTOR CAVITY FLOODED	0	0	1	1	RH	MILESTONE	0	RHX90A START REACTOR CAVITY FLOODED 24APR04 13:00		
1	OI51-020	OPEN SFP/XFER CANAL DOOR	1	1	U	1	FH	OI-51	0	OI51-020 OPEN SFP/XFER CANAL DOOR 24APR04 13:00 24APR04 13:59		
1	T-8435-R	1 FH Z-24A RP-1A OPS REV1-5	1	1	U	1	FH	Z-24A	0	T-8435-R 1 FH Z-24A RP-1A OPS REV1-5 24APR04 13:00 0018435 - 24APR04 13:59		
1	RP1C-070	SAMPLE REFUELING CAVITY FOR BORON PER RP 1C	2	2	U	1		O-RP-001C	1	RP1C-070 SAMPLE REFUELING CAVITY FOR BORON PER RP 1C 24APR04 13:00 24APR04 14:59		
1	MM0214167	W-1A1, INSPECT AND LUBRICATE FAN BEARINGS	40	40	5	1	VNCC	W-001A1	3	MM0214167 W-1A1, INSPECT AND LUBRICATE FAN BEARINGS 4APR04 13:00		
1	NG-SGB-YSL	S/G B - REMOVE HOSE THRU HATCH	0	0	1	1	MS	HX-001A	0	NG-SGB-YSL S/G B - REMOVE HOSE THRU HATCH 24APR04 14:00 0301938 - 24APR04 13:59		
1	RP1C-030	FUEL MOTION AND INSERT SHUFFLE	98	98	1	1	FH	O-RP-001C	0	RP1C-030 FUEL MOTION AND INSERT SHUFFLE 24APR04 14:00		
1	O-RT-034A	PRE LLRT OF NORMAL CHARGING	4	4	1	1	CV	O-RT-034	1	O-RT-034A PRE LLRT OF NORMAL CHARGING 24APR04 17:00 0215972 - 24APR04 20:59		
1	T-5919-H	1 CV CHARGING INSIDE CONTAINMENT MMV REV0-1	4	4	U	1	CV	CHARGING	1	T-5919-H 1 CV CHARGING INSIDE CONTAINMENT MMV REV0-1 24APR04 21:00 0015919 - 25APR04 00:59		
<b>25APR04 00:00</b>										<b>25APR04 00:00</b>		
1	MM0214034	CV-370 - INSP / MAINTAIN CHECK VALVE - RMP9003-8	40	40	X	1	CV	CV-00370	1	MM0214034 CV-370 - INSP / MAINTAIN CHECK VALVE - RMP9003-8 25APR04 01:00		
<b>26APR04 00:00</b>										<b>26APR04 00:00</b>		
1	EM-BMFP-02	P28B INSTALL MOTOR RIGGING EQUIPMENT	4	4	8	1	CS	P-028B-M	2	EM-BMFP-02 P28B INSTALL MOTOR RIGGING EQUIPMENT 0312035 - 27APR04 10:59 26APR04 16:00		

Run Date 24APR04 13:54

LT-16 DEFINED CRITICAL PATH  
FL-16 DEFINED CRITICAL PATH SET

Sheet 1 of 1

after 24APR04 12:00

# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR								
												Sat 24		Sun 25			Mon 26			
												8,10,12,14,16,18,20,22	0, 2, 4, 6, 8	10,12,14,16,18,20,22	0, 2, 4, 6, 8	10,12,14,16,18,20,22	0, 2, 4, 6, 8	10,12,14,16,18,20,22		
<b>APPLETON RELAY GROUP</b>												<b>APR</b>								
1	1	EM0306911A	APR	76	TG-01-VARM	1TG-1-VARM READS HIGH *PERFORM	4	25APR04 08:00*	25APR04 11:59	DR-N ML-N ORT3-N R-N	152								EM0306911A 1TG-1-VARM READS HIGH *PERFORM PRE-CAL* 0306911 1TG-01 TURBINE GENERATOR OUTPUT VARM	
2	1	AP0215121	APR	76	B-04	1B-04 CALIBRATE TECH SPEC RELAYS	8	25APR04 08:00*	25APR04 15:59	DR-N ML-N ORT3-N R-N	0								AP0215121 1B-04 CALIBRATE TECH SPEC RELAYS 0215121 480V SAFEGUARDS LOAD CENTER	
<b>APPLETON STATION GROUP</b>												<b>APS</b>								
3	0	L121SO2	APS		F52-121	SWITCHING LINE 121 OUT *PBNP YARD*	2	26APR04 06:00*	26APR04 07:59	DR-N ML-N ORT3-N R-N	0								L121SO2 SWITCHING LINE 121 OUT *PBNP YARD*	
4	0	L121OOS2	APS		F52-121	LINE 121 OUT OF SERVICE *SECOND	153*	26APR04 06:00	02MAY04 14:59	DR-N ML-N ORT3-N R-N	0								L121OOS2 LINE 121 OUT OF SERVICE *SECOND TIME	
5	0	L121PAINT	APS		F52-121	APS TO PAINT LINE 121 TOWER (PBNP YARD)	36	26APR04 08:00*	27APR04 19:59	DR-N ML-N ORT3-N R-N	111								L121PAINT APS TO PAINT LINE 121 TOWER (PBNP YARD)	
6	0	L121APS	APS		F52-121	APS INSTALL LINE 121 STRUCTURES	147	26APR04 08:00	02MAY04 10:59	DR-N ML-N ORT3-N R-N	0								L121APS APS INSTALL LINE 121 STRUCTURES	
7	1	AP0400600	APS	76	X-04	1X-4 REMOVE SEALING MATERIAL	3	26APR04 15:00	27APR04 08:59	DR-Y ML-Y ORT3-N R-N	17								AP0400600 1X-4 REMOVE SEALING MATERIAL LOW VOLTAGE STATION AUXILIARY TRANSFORMER 0400600	
<b>CONSTRUCTION ENG - K. GRASSO</b>												<b>CE1</b>								
8	0	CE0306041	CE1	76	INTAKE CRIB	INSPECT CRIB, INSTALL BUOYS AND	50	05APR04 10:00A	30APR04 11:59	DR-Y ML-Y ORT3-Y R-N	165	CE0306041	INSPECT CRIB, INSTALL BUOYS AND FISH							
<b>SCAFFOLDING and INSULATION - NPS</b>												<b>CE4</b>								
9	1	CE08TOHTI	CE4	77	IST-SISI	REINSULATE - FAC PROG - TURB HALL 8	37	20APR04 15:00A	27APR04 08:59	DR-Y ML-Y ORT3-Y R-N	233	CE08TOHTI	REINSULATE - FAC PROG - TURB HALL 8 FT OVERHD							
10	1	CE66C001SI	CE4		P-001B-M	BUILD SCAFFOLDING FOR B RCP MOTOR	7	23APR04 09:00A	24APR04 19:59	DR-Y ML-Y ORT3-Y R-N	5	CE66C001SI	BUILD SCAFFOLDING FOR B RCP MOTOR REACTOR COOLANT PUMP MOTOR							
11	1	CE927251TR	CE4	76	MS-00117	REMOVE INSULATION FOR MS-117	2	24APR04 11:00A	24APR04 13:59	DR-Y ML-Y ORT3-Y R-N	13	CE927251TR	REMOVE INSULATION FOR MS-117 HX-21A HP FWH 5A SHELL SIDE PI-2325 ROOT 9927251							
12	1	CE309697TI	CE4	76	MS-00177	INSTALL INSULATION FOR 1MS-177	8	24APR04 12:00*	24APR04 19:59	DR-Y ML-Y ORT3-Y R-N	407	CE309697TI	INSTALL INSULATION FOR 1MS-177 Z-54 AE MOISTURE SEPARATOR OUTLET 0309697							
13	1	CE950096SI	CE4	76	CV-00313A-	BUILD SCAFFOLDING FOR CV-313A-S	8	24APR04 12:00*	24APR04 20:59	DR-Y ML-Y ORT3-Y R-N	11	CE950096SI	BUILD SCAFFOLDING FOR CV-313A-S 1P-1A/B RCP #1 SEAL WATER RETURN ISOLATION SOL 9950096							
14	1	CE214034SI	CE4	76	CV-00370	BUILD SCAFFOLDING FOR CV-370	12	24APR04 12:00	25APR04 00:59	DR-Y ML-Y ORT3-Y R-N	0	CE214034SI	BUILD SCAFFOLDING FOR CV-370 1HX-2 REGEN HX CHARGING INLET CHECK 0214034							
15	1	P1126-TI	CE4	77	PIPING RC	NDE/ISI - REPLACE INSUL - PZR SURGE	16	24APR04 12:00	25APR04 04:59	DR-Y ML-Y ORT3-Y R-N	0	P1126-TI	NDE/ISI - REPLACE INSUL - PZR SURGE LINE (B LOOP) REACTOR COOLANT MAIN PIPING/SURGE LINE 0303886							
16	1	CE207075TR	CE4	76	FE-00134	REMOVE INSULATION FOR 1FE-134	8	24APR04 14:00	24APR04 21:59	DR-Y ML-Y ORT3-Y R-N	0	CE207075TR	REMOVE INSULATION FOR 1FE-134 1HX-3A/B NON-REGEN HX OUTLET FLOW ELEMENT 0207075							

after 24APR04 12:00

# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR								
												Sat 24	Sun 25	Mon 26						
<b>SCAFFOLDING and INSULATION - NPS</b>												<b>CE4</b>								
17	1	P1274-TI	CE4	77	PIPING EB-	NDE/ISI - REPLACE INSUL - PIPING NEAR	12	24APR04 14:00*	25APR04 02:59	DR-Y ML-Y ORT3-Y R-N	347	P1274-TI	NDE/ISI - REPLACE INSUL - PIPING NEAR FW-476BB							
18	1	CE212702TR	CE4	76	MS-00220	REMOVE INSULATION FOR 1MS-220	5	24APR04 15:00*	24APR04 20:59	DR-Y ML-Y ORT3-Y R-N	42	CE212702TR	REMOVE INSULATION FOR 1MS-220							
19	1	CESGAXX1SI	CE4		HX-001A	BUILD additional SCAFFOLDING FOR S/G	4	24APR04 17:00*	24APR04 20:59	DR-Y ML-Y ORT3-Y R-N	58	CESGAXX1SI	BUILD additional SCAFFOLDING FOR S/G A HANDHOLES							
20	1	CESGBXX1SI	CE4		HX-001B	BUILD additional SCAFFOLDING FOR S/G	4	24APR04 17:00*	24APR04 21:59	DR-Y ML-Y ORT3-Y R-N	8	CESGBXX1SI	BUILD additional SCAFFOLDING FOR S/G B HANDHOLES							
21	1	CE213699SI	CE4	76	CC-00762A	BUILD SCAFFOLDING FOR 1CC-762A	8	24APR04 22:00	26APR04 09:59	DR-Y ML-Y ORT3-Y R-N	0	CE213699SI	BUILD SCAFFOLDING FOR 1CC-762A							
22	1	P1126-SR	CE4	77	PIPING RC	NDE/ISI - REMOVE SCAFF - PZR SURGE	6	25APR04 05:00*	25APR04 11:59	DR-Y ML-Y ORT3-Y R-N	306	P1126-SR	NDE/ISI - REMOVE SCAFF - PZR SURGE LINE(B LOOP)							
23	1	CE305523SI	CE4	76	CV-00110C	BUILD SCAFFOLDING FOR CV-110C	8	25APR04 08:00*	25APR04 15:59	DR-Y ML-Y ORT3-Y R-N	0	CE305523SI	BUILD SCAFFOLDING FOR CV-110C							
24	1	CE300852SR	CE4	76	ICP-05.010	REMOVE SCAFFOLDING: ACCUM	6	25APR04 11:00*	25APR04 16:59	DR-Y ML-Y ORT3-Y R-N	334	CE300852SR	REMOVE SCAFFOLDING: ACCUM VENT VALVE STROKE							
25	1	CE950096SR	CE4	76	CV-00313A-	REMOVE SCAFFOLDING FOR	4	25APR04 20:00*	25APR04 23:59	DR-Y ML-Y ORT3-Y R-N	282	CE950096SR	REMOVE SCAFFOLDING FOR CV-313A-S							
26	1	CE213957SA	CE4	76	HX-023A	MODIFY EXISTING SCAFFOLDING FOR	5	26APR04 07:00*	26APR04 11:59	DR-Y ML-Y ORT3-Y R-N	0	CE213957SA	MODIFY EXISTING SCAFFOLDING FOR HX-23A/E							
27	1	CE300867SI	CE4	76	ICP-05.047	BUILD SCAFFOLDING FOR ICP 5.47	8	26APR04 07:00*	26APR04 14:59	DR-Y ML-Y ORT3-Y R-N	116	CE300867SI	BUILD SCAFFOLDING FOR ICP 5.47							
28	1	P1105-TI	CE4	77	T-001	NDE/ISI - REPLACE INSULATION - PZR	16	26APR04 07:00*	26APR04 23:59	DR-Y ML-Y ORT3-Y R-N	0	P1105-TI	NDE/ISI - REPLACE INSULATION - PZR SURGE LINE							
29	1	CE206957TI	CE4	76	CS-00466C	INSTALL INSULATION FOR 1CS-466C	8	26APR04 09:00	26APR04 16:59	DR-Y ML-Y ORT3-Y R-N	70	CE206957TI	INSTALL INSULATION FOR 1CS-466C							
30	1	CE212843SB	CE4	76	P-028B-M	REPLACE MODIFICATION OF	4	26APR04 12:00	26APR04 15:59	DR-Y ML-Y ORT3-Y R-N	0	CE212843SB	REPLACE MODIFICATION OF SCAFFOLDING FOR 1P-28B-M							
31	1	CE206768SI	CE4	76	CC-00763B	BUILD SCAFFOLDING FOR 1CC-763B	8	26APR04 14:00	26APR04 21:59	DR-Y ML-Y ORT3-Y R-N	0	CE206768SI	BUILD SCAFFOLDING FOR 1CC-763B							
32	1	CE305025SI	CE4	76	X-04	BUILD SCAFFOLDING FOR X-04	16	26APR04 15:00	27APR04 10:59	DR-Y ML-Y ORT3-Y R-N	0	CE305025SI	BUILD SCAFFOLDING FOR X-04							
33	1	CE214031SI	CE4	76	CV-00257	BUILD SCAFFOLDING FOR CV-257	5	26APR04 17:00	26APR04 21:59	DR-Y ML-Y ORT3-Y R-N	0	CE214031SI	BUILD SCAFFOLDING FOR CV-257							
34	1	CE216335TI	CE4	82	SI-00845A	INSTALL INSULATION FOR 1SI-845A	8	26APR04 17:00*	27APR04 01:59	DR-Y ML-Y ORT3-Y R-N	258	CE216335TI	INSTALL INSULATION FOR 1SI-845A							

Run Date

24APR04 13:40

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LT-03 STANDARD PUBLICATION  
FL-03 Execution Publication Set

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after 24APR04 12:00

# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR											
												Sat 24	Sun 25	Mon 26	0	1	2	3	4	5	6	7	8
<b>CONSTRUCTION ENG - L. GAUTHIER</b>												<b>CE8</b>											
52	1	CE-1600-22	CE8	78	R-1	PERFORM UNDERHEAD INSPECTION OF RX	111	23APR04 22:00A	29APR04 12:59	DR-Y ML-Y ORT3-Y R-N	0	CE-1600-22	PERFORM UNDERHEAD INSPECTION OF RX HEAD										
<b>CHEMISTRY</b>												<b>CH</b>											
53	1	SOP-CV-005	CH		T-008C	SAMPLE 'C' HUT FOR OXYGEN PER	1	24APR04 13:00	24APR04 13:59	DR-N ML-N ORT3-N R-N	7	SOP-CV-005	SAMPLE 'C' HUT FOR OXYGEN PER SOP-CV-002										
54	1	RP1C-070	CH		O-RP-001C	SAMPLE REFUELING CAVITY FOR BORON	2	24APR04 13:00	24APR04 14:59	DR-N ML-N ORT3-N R-N	1	RP1C-070	SAMPLE REFUELING CAVITY FOR BORON PER RP 1C										
55	1	CH0300359	CH	77	CHEM-SAMPL	RCS CL TSR 3.4.5.2	72	25APR04 06:00*	01MAY04 11:59	DR-N ML-N ORT3-N R-N	203	CH0300359	RCS CL TSR 3.4.5.2										
56	1	CH0300372	CH	77	CHEM-SAMPL	RCS DO TSR 3.4.5.1	72	25APR04 06:00*	01MAY04 11:59	DR-N ML-N ORT3-N R-N	203	CH0300372	RCS DO TSR 3.4.5.1										
57	1	CH0300402	CH	77	CHEM-SAMPL	RCS BORON SR 3.9.1.1	72	25APR04 06:00*	01MAY04 11:59	DR-N ML-N ORT3-N R-N	203	CH0300402	RCS BORON SR 3.9.1.1										
58	1	CH0300428	CH	77	CHEM-SAMPL	RCS GROSS ACTIVITY SR 3.04.18.01	6	26APR04 06:00*	26APR04 11:59	DR-N ML-N ORT3-N R-N	258	CH0300428	RCS GROSS ACTIVITY SR 3.04.18.01										
59	1	CH0300415	CH	77	CHEM-SAMPL	RCS FL TSR 3.4.5.3	8	26APR04 06:00*	26APR04 13:59	DR-N ML-N ORT3-N R-N	256	CH0300415	RCS FL TSR 3.4.5.3										
60	2	CH0300499	CH	77	CHEM-SAMPL	RCS CL TSR 3.4.5.2	60	26APR04 06:00*	01MAY04 10:59	DR-N ML-N ORT3-N R-N	204	CH0300499	RCS CL TSR 3.4.5.2										
61	2	CH0300512	CH	77	CHEM-SAMPL	RCS DO TSR 3.4.5.1	60	26APR04 06:00*	01MAY04 10:59	DR-N ML-N ORT3-N R-N	204	CH0300512	RCS DO TSR 3.4.5.1										
62	2	CH0300538	CH	77	CHEM-SAMPL	RCS FL TSR 3.4.5.3	8	26APR04 07:00*	26APR04 14:59	DR-N ML-N ORT3-N R-N	136	CH0300538	RCS FL TSR 3.4.5.3										
63	0	CH0300196	CH	77	CHEM-SAMPL	BAST BORON TSR 3.5.1.2	40	26APR04 07:00*	30APR04 14:59	DR-N ML-N ORT3-N R-N	104	CH0300196	BAST BORON TSR 3.5.1.2										
64	1	CH0300386	CH	77	CHEM-SAMPL	SGBDFO GAMMA SCAN	40	26APR04 07:00*	30APR04 14:59	DR-N ML-N ORT3-N R-N	104	CH0300386	SGBDFO GAMMA SCAN										
65	1	CH0300441	CH	77	CHEM-SAMPL	RE-229 ISOTOPIC	40	26APR04 07:00*	30APR04 14:59	DR-N ML-N ORT3-N R-N	104	CH0300441	RE-229 ISOTOPIC										
66	2	CH0300525	CH	77	CHEM-SAMPL	SGBDFO GAMMA SCAN	40	26APR04 07:00*	30APR04 14:59	DR-N ML-N ORT3-N R-N	104	CH0300525	SGBDFO GAMMA SCAN										
67	2	CH0300551	CH	77	CHEM-SAMPL	RE-229 ISOTOPIC	40	26APR04 07:00*	30APR04 14:59	DR-N ML-N ORT3-N R-N	104	CH0300551	RE-229 ISOTOPIC										
<b>ENGINEERING - PREDICTIVE MAINTENANCE</b>												<b>EEP</b>											
68	2	EE0302353	EEP	77	TB-2	VIBRATION ROUTE DATA - TB-2	4	24APR04 08:00A	24APR04 15:59	DR-Y ML-Y ORT3-Y R-N	211	EE0302353	VIBRATION ROUTE DATA - TB-2										
												UNIT 2 TURBINE BLDG STRUCTURE 0302353											

Run Date 24APR04 13:40

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after 24APR04 12:00

# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR								
												Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30	Sat 01	Sun 02
<b>ENGINEERING - PREDICTIVE MAINTENANCE</b>												<b>EEP</b>								
69	0	EE0407387	EEP	76	W-030B-M	W-30B-M OBTAIN VIB AND CURRENT DATA	1	24APR04 15:00	24APR04 15:59		0	EE0407387	W-30B-M OBTAIN VIB AND CURRENT DATA							
<b>ELECTRICAL MAINTENANCE</b>												<b>EM</b>								
70	1	EM0407740	EM	76	P-001B-M	P-1B PERFORM OIL FLUSH	12	23APR04 11:00A	25APR04 00:59	DR-N ML-N ORT3-N R-N	0	EM0407740	P-1B PERFORM OIL FLUSH							
71	1	EM0301758	EM	76	P-037D-M	1P-037D-M PERFORM MCE TESTING	2	24APR04 11:00A	24APR04 13:59	DR-N ML-N ORT3-N R-N	0	EM0301758	1P-037D-M PERFORM MCE TESTING							
72	1	EM-BMFP-PJ	EM	76	P-028B-M	P28B PRE-JOB BREIFING FOR MOTOR	3	24APR04 13:00*	24APR04 15:59	DR-Y ML-Y ORT3-N R-M	0	EM-BMFP-PJ	P28B PRE-JOB BREIFING FOR MOTOR							
73	0	EM0407638	EM		Z-014	TROUBLESHOOT/REPAIR TB CRANE	8	24APR04 13:00	24APR04 20:59		585	EM0407638	TROUBLESHOOT/REPAIR TB CRANE							
74	0	EM0407387C	EM	76	W-030B-M	W-30B-M PERFORM BUMP FOR ROTATION	1	24APR04 14:00*	24APR04 14:59	DR-N ML-N ORT3-N R-N	0	EM0407387C	W-30B-M PERFORM BUMP FOR ROTATION							
75	1	EM0301995	EM	76	P-037C-M	P-037C MCE ANALYZE MOTOR	4	24APR04 14:00	24APR04 17:59	DR-N ML-N ORT3-N R-N	0	EM0301995	P-037C MCE ANALYZE MOTOR (1B52-414M/1B-41)							
76	0	EM0407387E	EM	76	W-030B-M	W-30B-M PERFORM PMT RUN OF MOTOR	1	24APR04 15:00	24APR04 15:59	DR-N ML-N ORT3-N R-N	0	EM0407387E	W-30B-M PERFORM PMT RUN OF MOTOR							
77	1	EM-BMFP-11	EM	76	P-028B-M	P28B PREP WORK FOR MOTOR COVER	6	24APR04 16:00	25APR04 12:59	DR-Y ML-Y ORT3-N R-M	0	EM-BMFP-11	P28B PREP WORK FOR MOTOR COVER REMOVAL							
78	1	EM0212843	EM	76	P-028B-M	1P-28B-M CORR SKEWED BEARING	60	24APR04 16:00*	01MAY04 12:59	DR-Y ML-Y ORT3-N R-N	71	EM0212843	1P-28B-M CORR SKEWED BEARING BRACKET							
79	0	EM9808988	EM	76	17-L-08	17-L-08 MOD CKT PER RERS 95-0077 #1	4	24APR04 17:00*	24APR04 21:59	DR-N ML-N ORT3-N R-N	309	EM9808988	17-L-08 MOD CKT PER RERS 95-0077 #1							
80	1	EM0309006A	EM	76	MS-00231	1MS-231, RE-TERMINATE HEAT	5	24APR04 18:00*	24APR04 22:59	DR-N ML-N ORT3-N R-N	0	EM0309006A	1MS-231, RE-TERMINATE HEAT TRACE							
81	1	EM0216164Z	EM	76	ISOL PHASE	REMOVE BUS LINKS "ALL BUT 1 PER PHASE"	8	24APR04 18:00*	25APR04 01:59	DR-N ML-N ORT3-N R-N	0	EM0216164Z	REMOVE BUS LINKS "ALL BUT 1 PER PHASE" (RESTART)							
82	1	EM0304544	EM	76	POS-00466	POS-466 INSTALL WEEP HOLE IN FLEX	8	24APR04 18:00*	25APR04 01:59	DR-N ML-N ORT3-N R-N	0	EM0304544	POS-466 INSTALL WEEP HOLE IN FLEX CONDUIT							
83	1	EM0305572	EM	76	POS-00476	INSTALL WEEP HOLE IN FLEX CONDUIT	8	24APR04 18:00*	25APR04 01:59	DR-Y ML-Y ORT3-N R-N	0	EM0305572	INSTALL WEEP HOLE IN FLEX CONDUIT							
84	1	EM0216167	EM	76	E-01	INSPECT AND MAINTAIN EXCITER	10	24APR04 18:00*	25APR04 18:59	DR-N ML-N ORT3-N R-M	8	EM0216167	INSPECT AND MAINTAIN EXCITER FUSES PER MWP 104.							
85	1	EM0213072	EM	76	CS-02188-S	1CS-2188-S CONDUIT BROKE	4	24APR04 20:00*	24APR04 23:59	DR-N ML-N ORT3-N R-N	0	EM0213072	1CS-2188-S CONDUIT BROKE							
86	1	EM0305160	EM	77	TG-01	TG-01 GROUNDING STRAPS	2	25APR04 00:00*	25APR04 01:59	DR-N ML-N ORT3-N R-M	546	EM0305160	TG-01 GROUNDING STRAPS							

after 24APR04 12:00

# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR								
												Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30		
<b>ELECTRICAL MAINTENANCE</b>												<b>EM</b>								
87	1	EZMRCP-E1	EM	76	P-001B-M	P-1B B/W & RESISTANCE ON THE	2	25APR04 01:00	25APR04 02:59	DR-N ML-N ORT3-N R-N	0									
88	1	EZMRCP-2B	EM	76	P-001B-M	INSP P-1B MOTOR ON THE STAND	10	25APR04 03:00	25APR04 13:59	DR-N ML-N ORT3-N R-N	0									
89	0	EM0306116A	EM	76	D72-21-07	IWP-037-06 REPL 1MOB-080 - 083	16	25APR04 07:00	25APR04 23:59	DR-N ML-N ORT3-N R-N	0									
90	1	EM0215243A	EM	76	52/BYB	BYPASS BKR TESTING PER 1RMP 9028-1 STEP	2	25APR04 08:00*	25APR04 09:59	DR-N ML-N ORT3-N R-N	130									
91	1	EM0203130	EM	76	W-001D2-M	1W-1D2-M CLEAN CONNECTIONS	16	25APR04 08:00*	26APR04 14:59	DR-N ML-N ORT3-N R-N	0									
92	1	EM-BMFP-01	EM	76	P-028B-M	P28B REMOVE OIL LINES AND MOTOR	6	25APR04 13:00	26APR04 09:59	DR-Y ML-Y ORT3-N R-M	0									
93	1	EM0216638	EM	40	P-001B-M	PERFORM REPAIRS FOR P-1B HIGH	140	25APR04 14:00	01MAY04 22:59	DR-N ML-N ORT3-N R-M	0									
94	1	EM0215215	EM	76	RG-01	CLEAN AND INSP OF NEUTRAL GROUNDING	5	25APR04 20:00*	26APR04 00:59	DR-Y ML-Y ORT3-N R-N	0									
95	1	EM0305165	EM	76	D-205	UNIT 1 MONTHLY NON-SAFETY 125V DC	4	26APR04 00:00*	26APR04 03:59	DR-N ML-N ORT3-N R-M	522									
96	1	EM0305168	EM	76	D-205	UNIT 1 QUARTERLY NON-SAFETY 125V DC	4	26APR04 00:00*	26APR04 03:59	DR-N ML-N ORT3-N R-M	522									
97	0	EM0305175	EM	77	35-E	MONTHLY FUNCTIONAL CHECK/INSPECTION	6	26APR04 00:00*	26APR04 05:59	DR-N ML-N ORT3-N R-N	520									
98	1	EM0212678	EM	76	E-02	1E-02 MOUNTING BLOCK CRACKED	2	26APR04 01:00*	26APR04 02:59	DR-N ML-N ORT3-N R-N	0									
99	0	EM0306116B	EM	76	D72-21-07	IWP-037-06 EM PMT OF 1MOB-080 - 083	2	26APR04 01:00	26APR04 02:59	DR-N ML-N ORT3-N R-N	0									
100	1	EM0216164B	EM	76	ISOL PHASE	INSTALL GNDS & REMOVE REMANING	2	26APR04 02:00	26APR04 03:59	DR-N ML-N ORT3-N R-N	0									
101	0	EM0306111B	EM	76	D72-16-11	IWP-037-05 SUPPLY T-PWR TO AIR	3	26APR04 04:00	26APR04 07:59	DR-N ML-N ORT3-N R-N	0									
102	1	X04-015	EM		X-04	INSTALL FAST BUS TRANSFER TEMP MOD	2	26APR04 07:00*	26APR04 08:59	DR-N ML-N ORT3-N R-N	0									
103	1	EM0216164C	EM	76	ISOL PHASE	PRE-MAINTENANCE MEGGER OF ISOPHASE	3	26APR04 07:00	26APR04 09:59	DR-N ML-N ORT3-N R-N	0									
104	1	EM0216165D	EM	77	HX-001A	REMOVE POWER SUPPLIES FROM	10	26APR04 07:00	26APR04 16:59	DR-Y ML-Y ORT3-N R-N	496									

after 24APR04 12:00

# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST.	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR					
												Sat 24 1,10,12,14,16,18,20,22	Sun 25 0, 2, 4, 6, 8, 10,12,14,16,18,20,22	Mon 26 0, 2, 4, 6, 8, 10,12,14,16,18			
<b>ELECTRICAL MAINTENANCE</b>												<b>EM</b>					
105	0	EM0305184	EM	78	D-600	MONTHLY DIESEL FIRE PUMP BATTERY	4	26APR04 08:00*	26APR04 11:59	DR-N ML-N ORT3-N R-N	515			EM0305184	MONTHLY DIESEL FIRE PUMP BATTERY	0305184	P-35B DIE
106	0	EM0305336	EM	76	D-600	QUARTERLY DIESEL FIRE PUMP BATTERY	4	26APR04 08:00*	26APR04 11:59	DR-N ML-N ORT3-N R-N	515			EM0305336	QUARTERLY DIESEL FIRE PUMP BATTERY	0305336	P-35B DIE
107	0	EM0306111A	EM	76	D72-16-11	IWP-037-05 REPL MOBS 1MOB-130 - 145	18	26APR04 09:00	27APR04 01:59	DR-N ML-N ORT3-N R-N	0			EM0306111A	IWP-037-05 REPL MOBS 1MOB-130 - 145	1MOB-130 - 145	
108	1	EM0400344	EM	76	P-028A-M	1P-28A-M PUMP END MOTOR BEARING	10	26APR04 09:00*	27APR04 09:59	DR-Y ML-Y ORT3-Y R-N	0			EM0400344	1P-28A-M PUMP END MOTOR BEARING LEAKING	0400344	STEAM GENERATOR FEED PUMP MOTOR
109	1	EM-BMFP-R7	EM	76	P-028B-M	P28B REMOVE COND. RETURN LINE SPOOL	2	26APR04 10:00	26APR04 11:59	DR-Y ML-Y ORT3-N R-N	0			EM-BMFP-R7	P28B REMOVE COND. RETURN LINE SPOOL PIECE	0312035	STEAM GENERATOR FEED PUMP MOTOR
110	0	EM0305203	EM	76	125V	STATION TECH SPEC BATTERIES WEEKLY	3	26APR04 12:00*	26APR04 14:59	DR-N ML-N ORT3-N R-N	512			EM0305203	STATION TECH SPEC BATTERIES WEEKLY	0305203	125V SYSTEM MULTI AND/OR NON-NUMBERED EQUIPMENT
111	1	EM0203130A	EM	76	W-001D2-M	1W-1D2-M PERFORM BUMP FOR ROTATION	1	26APR04 16:00	26APR04 16:59	DR-N ML-N ORT3-N R-N	63			EM0203130A	1W-1D2-M PERFORM BUMP FOR ROTATION	0203130	CONTAINMENT COOLING FAN MOTOR
112	1	EM-BMFP-02	EM	76	P-028B-M	P28B INSTALL MOTOR RIGGING EQUIPMENT	4	26APR04 16:00	27APR04 10:59	DR-Y ML-Y ORT3-N R-M	0			EM-BMFP-02	P28B INSTALL MOTOR RIGGING EQUIPMENT	0312035	STEAM GENERATOR FEED PUMP MOTOR
<b>ELECTRICAL VALVE TEAM -</b>												<b>EMV</b>					
113	1	EM0407743	EMV	78	AF-04000-O	1AF-4000-O RHEOSTAT BROKEN	4	23APR04 10:00A	24APR04 15:59		0			EM0407743	1AF-4000-O RHEOSTAT BROKEN	0407743	1P-29 AFP DISCHARGE 1HX-1B SG INLET ISOL MOV OPE
114	0	EM0405881C	EMV	76	W-030A	W-030A RESTORE BRKR LINEUP PER IWP	2	24APR04 12:00	24APR04 13:59	DR-N ML-N ORT3-N R-N	0			EM0405881C	W-030A RESTORE BRKR LINEUP PER IWP	0405881	F-23/F-29 PAB EXHAUST FILTER FAN
115	0	EM0405896A	EMV	76	W-021B	W-021B RESTORE BRKR LINEUP PER IWP	2	24APR04 12:00	24APR04 13:59	DR-N ML-N ORT3-N R-N	0			EM0405896A	W-021B RESTORE BRKR LINEUP PER IWP	0405896	PAB EXHAUST STACK FAN
116	1	EM0303679A	EMV	76	AF-04000	1AF-4000 IND. NOT WORKING CORRECTLY	2	24APR04 16:00	24APR04 17:59	DR-N ML-N ORT3-N R-N	0			EM0303679A	1AF-4000 IND. NOT WORKING CORRECTLY (RE-START)	0303679	1P-29 AFP DISCHARGE 1HX-1B SG INLET ISOLATION MO
117	1	EM0407115B	EMV	76	FP-03705	FP-3705 REMOVE PIPE FOR MOV OPERATOR	4	25APR04 09:00*	25APR04 12:59	DR-Y ML-Y ORT3-N R-N	0			EM0407115B	FP-3705 REMOVE PIPE FOR MOV OPERATOR REMOVAL	0407115	LUBE OIL RESERVOIR DELUGE
118	1	EM0215168B	EMV	76	CS-02189-O	CS-2189-O REINSTALL AND TEST MOV	15	25APR04 13:00	26APR04 04:59	DR-N ML-N ORT3-N R-N	0			EM0215168B	CS-2189-O REINSTALL AND TEST MOV ACTUATOR	0215168	1P-28B SGFP DISCH
119	1	EM0407115C	EMV	76	FP-03705	FP-3705 REINSTALL PIPE FOR MOV	4	26APR04 05:00	26APR04 09:59	DR-Y ML-Y ORT3-N R-N	0			EM0407115C	FP-3705 REINSTALL PIPE FOR MOV OPERATOR REMOVAL	0407115	LUBE OIL RESERVOIR DELUGE
120	1	EM0215192	EMV	76	SW-02907-O	SW-2907 MOV ACTUATOR REBUILD	30	26APR04 14:00*	27APR04 22:59	DR-Y ML-Y ORT3-N R-N	0			EM0215192	SW-2907 MOV ACTUATOR REBUILD (SWAP	0215192	HX-15A-D CONT RECIRC HX EMERGENCY FCV OPERATOR
121	1	EM0215194	EMV	76	SW-02908-O	SW-2908 STEM CLEANING AND LUBE	4	26APR04 15:00	26APR04 19:59	DR-Y ML-Y ORT3-N R-N	0			EM0215194	SW-2908 STEM CLEANING AND LUBE	0215194	HX-15A-D CONT RECIRC HX EMERGENCY FCV OPERATOR
122	1	EM0403298	EMV	76	SW-02908-O	SW-2908-O PERFORM STEM LUBE AND FBJ INSPECTION	10	26APR04 15:00	27APR04 01:59	DR-Y ML-Y ORT3-N R-N	0			EM0403298	SW-2908-O PERFORM STEM LUBE AND FBJ INSPECTION	0403298	HX-15A-D CONT RECIRC HX EMERGENCY FCV OPERATOR

Run Date

24APR04 13:41

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after 24APR04 12:00

# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR											
												Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30	Sat 01	Sun 02	Mon 03	Tue 04	
<b>ENGINEERING PROGRAMS - INSPECTION SERVICES</b>												<b>EPI</b>											
123	1	NG08TFC2EV	EPI	77	IST-SISI	ENG EVAL FOR FAC PROG - TURB HALL 8	1	08APR04 14:00A	24APR04 12:59	DR-Y ML-Y ORT3-Y R-N	14	NG08TFC2EV	ENG EVAL FOR FAC PROG - TURB HALL 8 FT GEN AREA										
124	1	NG26TFC2EV	EPI	77	IST-SISI	ENG EVAL FOR FAC PROG - TURB HALL 26	6	24APR04 16:00	26APR04 11:59	DR-Y ML-Y ORT3-Y R-N	55	NG26TFC2EV	ENG EVAL FOR FAC PROG - TURB HALL 26 FT GEN AREA										
125	1	EP0301909	EPI	77	U1-CONTAIN	VISUAL INSPECTION OF CTMT LINER PLATE	80	24APR04 18:00	03MAY04 01:59	DR-Y ML-Y ORT3-Y R-N	68	EP0301909	VISUAL INSPECTION OF CTMT LINER PLATE										
126	1	NG44CFC1EV	EPI	77	IST-SISI	ENG EVAL FOR FAC PROG - CTMT 44FT	1	26APR04 13:00	26APR04 13:59	DR-Y ML-Y ORT3-Y R-N	33	NG44CFC1EV	ENG EVAL FOR FAC PROG - CTMT 44FT GEN AREA										
<b>ENGINEERING PROGRAMS - TEST SERVICES</b>												<b>EPT</b>											
127	1	EP0301956	EPT	76	HX-001A	EDDY CURRENT TEST STEAM GEN A - 1 SHIFT	49	17APR04 07:00A	28APR04 16:59	DR-N ML-Y ORT3-N R-N	0	EP0301956	EDDY CURRENT TEST STEAM GEN A - 1 SHIFT										
128	1	EP0301957	EPT	76	HX-001B	EDDY CURRENT TEST STEAM GEN B - 1 SHIFT	49	17APR04 07:00A	28APR04 16:59	DR-N ML-Y ORT3-N R-N	0	EP0301957	EDDY CURRENT TEST STEAM GEN B - 1 SHIFT										
129	1	EP0301962A	EPT	76	HX-020A	HX-020A - EDDY CURRENT	14	23APR04 08:00A	28APR04 15:59	DR-Y ML-Y ORT3-Y R-N	1	EP0301962A	HX-020A - EDDY CURRENT REVIEW/RERUN										
130	1	EP0301968A	EPT	76	HX-048	HX-048 - EDDY CURRENT	3	23APR04 17:00A	24APR04 14:59	DR-Y ML-Y ORT3-Y R-N	2	EP0301968A	HX-048 - EDDY CURRENT REVIEW/RERUN										
131	1	EP0301967A	EPT	76	HX-027	HX-027 - EDDY CURRENT	12	23APR04 23:00A	24APR04 23:59	DR-Y ML-Y ORT3-Y R-N	14	EP0301967A	HX-027 - EDDY CURRENT REVIEW/RERUN										
132	1	NG-SGB-BSL	EPT	76	HX-001B	S/G B - PERFORM TUBESHEET CLEANING	2	24APR04 02:00A	24APR04 13:59	DR-Y ML-Y ORT3-Y R-N	0	NG-SGB-BSL	S/G B - PERFORM TUBESHEET CLEANING - PT1										
133	1	EP0301966	EPT	76	HX-024	HX-024 - EDDY CURRENT INSPECT	10	24APR04 04:00A	26APR04 11:59	DR-Y ML-Y ORT3-Y R-N	0	EP0301966	HX-024 - EDDY CURRENT INSPECT CONDENSATE COOLER										
134	1	EP0301972A	EPT	76	HX-056B	HX-056B - EDDY CURRENT	8	24APR04 08:00A	24APR04 19:59	DR-Y ML-Y ORT3-Y R-N	10	EP0301972A	HX-056B - EDDY CURRENT REVIEW/RERUN										
135	1	NG-SGB-YSL	EPT	76	HX-001A	S/G B - REMOVE HOSE THRU HATCH	0	24APR04 14:00	24APR04 13:59	DR-Y ML-Y ORT3-Y R-N	0	NG-SGB-YSL	S/G B - REMOVE HOSE THRU HATCH										
136	1	NG-SGB-BXX	EPT	76	HX-001B	S/G B - COMPLETE TUBESHEET CLEANING	10	24APR04 15:00	25APR04 00:59	DR-Y ML-Y ORT3-Y R-N	0	NG-SGB-BXX	S/G B - COMPLETE TUBESHEET CLEANING										
137	1	NG-SGA-ZSL	EPT	76	HX-001A	S/G A - FOREIGN MATERIAL	2	24APR04 16:00*	24APR04 17:59	DR-N ML-N ORT3-Y R-N	14	NG-SGA-ZSL	S/G A - FOREIGN MATERIAL INVESTIGATION										
138	1	NG-SGB-CSL	EPT	76	HX-001B	S/G B - REM S/L EQUIP AND CLOSEOUT	6	25APR04 01:00	25APR04 06:59	DR-Y ML-Y ORT3-Y R-N	0	NG-SGB-CSL	S/G B - REM S/L EQUIP AND CLOSEOUT INSPECTION										
139	1	NG-SGA-ASL	EPT	76	HX-001A	S/G A - SETUP FOR TUBESHEET CLEANING	4	25APR04 04:00	25APR04 07:59	DR-N ML-N ORT3-Y R-N	0	NG-SGA-ASL	S/G A - SETUP FOR TUBESHEET CLEANING										
140	1	NG-SGB-ESL	EPT	76	HX-001B	S/G B - SETUP AND PERFORM FOSAR	15	25APR04 07:00	25APR04 21:59	DR-Y ML-Y ORT3-Y R-N	0	NG-SGB-ESL	S/G B - SETUP AND PERFORM FOSAR INSPECTION										

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## U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR									
												Sat 24	Sun 25	Mon 26							
<b>I&amp;C - C. RHODEN &amp; R. YOUNG</b>												<b>IC1</b>									
175	1	IC0400553B	IC1	76	SERVICE	SERVICE MAINT SUPPORT-EQ	20	26APR04 07:00	28APR04 10:59	DR-Y ML-Y ORT3-Y R-N	4	IC0400553B SERVICE MAINT SUPPORT-EQ VERIFYING MISC EQUIPMENT REPAIR/SERVICE 0400553									
<b>I&amp;C - J. SCHMOLDT</b>												<b>IC2</b>									
176	1	IC0302376	IC2	76	TS-02134	TS-2134 RELOCATE SWITCH	20	14APR04 22:00A	26APR04 02:59	DR-N ML-Y ORT3-Y R-N	101	IC0302376	TS-2134 RELOCATE SWITCH	1HX-51A D HYDROGEN							
177	1	IC5.52-1	IC2	76	ICP-05.052	ICP 5.52 SECONDARY TEMPERATURE INST	20	14APR04 23:00A	26APR04 02:59	DR-Y ML-Y ORT3-Y R-N	24	IC5.52-1	ICP 5.52 SECONDARY TEMPERATURE INST	SECONDARY PLANT TE							
178	1	IC5.22	IC2	76	ICP-05.022	FEEDWATER CONTROL SYSTEM CAL	47	19APR04 23:00A	28APR04 20:59	DR-N ML-Y ORT3-N R-N	8	IC5.22	FEEDWATER CONTROL SYSTEM CAL								
179	1	IC0212948	IC2	76	PT-00124	1PT-124 INSTALL NEW VENT PLUGS	10	21APR04 21:00A	25APR04 03:59	DR-Y ML-Y ORT3-Y R-N	116	IC0212948	1PT-124 INSTALL NEW VENT PLUGS	1P-1B RCP LABYRINTH SEAL DIFFERENTIAL PRESS XMTR							
180	1	IC5.14RCP	IC2	76	1ICP-05.01	ICP 5.14 RCP SEAL INSTRUMENT CALS	10	21APR04 21:00A	25APR04 03:59	DR-Y ML-Y ORT3-Y R-N	91	IC5.14RCP	ICP 5.14 RCP SEAL INSTRUMENT CALS	DIFFERENTIAL PRESSURE/FLOW/TEMPERATURE INST O							
181	1	IC5.9	IC2	76	ICP-05.009	MISC TURBINE INSTRUMENTATION	33	21APR04 21:00A	27APR04 04:59	DR-Y ML-Y ORT3-Y R-N	0	IC5.9	MISC TURBINE INSTRUMENTATION								
182	1	IC0212949	IC2	76	PT-00131	1PT-131 INSTALL NEW VENT PLUGS	10	22APR04 18:00A	25APR04 03:59	DR-Y ML-Y ORT3-Y R-N	116	IC0212949	1PT-131 INSTALL NEW VENT PLUGS	1P-1A RCP LABYRINTH SEAL DIFFERENTIAL PRESS XMTR							
183	1	IC4.3-4	IC2	76	1ICP-04.00	ICP-04.003-4 CHARGING FLOW	4	23APR04 23:00A	24APR04 21:59	DR-N ML-Y ORT3-N R-N	84	IC4.3-4	ICP-04.003-4 CHARGING FLOW	CHARGING FLOW TRANSMITTERS AND INDICATOR OUTAGE							
184	2	IC3.16RUN	IC2	76	ICP-03.016	IOPS MONTHLY TEST	1	24APR04 17:00*	24APR04 17:59	DR-N ML-Y ORT3-N R-M	553	IC3.16RUN	IOPS MONTHLY TEST	IOPS ANALOG AND TRAIN A AND B LOGIC MONTHLY TEST							
185	1	IC0407901	IC2	76	FC-00475A	1FC-475A/B BISTABLE	3	24APR04 18:00	24APR04 20:59	DR-Y ML-Y ORT3-Y R-N	96	IC0407901	1FC-475A/B BISTABLE	LOOP B STEAM FLOW HIGH/HIGH-HIGH BISTABLE							
186	1	IC4.3-1PRT	IC2	76	1ICP-04.00	ICP-04.003-1 PRT LEVEL XMTR CAL	6	24APR04 21:00*	25APR04 02:59	DR-Y ML-Y ORT3-Y R-N	0	IC4.3-1PRT	ICP-04.003-1 PRT LEVEL XMTR CAL	PZR AND PZR RELIEF TANK LEVEL TRANSMITTERS OUTAG							
187	1	IC5.16RK	IC2	76	1ICP-05.01	ICP-05.016 CVCS NORMAL CHARGING	12	24APR04 21:00*	25APR04 21:59	DR-N ML-N ORT3-N R-N	0	IC5.16RK	ICP-05.016 CVCS NORMAL CHARGING	RCS AND CVCS INSTRUMENTS							
188	1	IC4.3-1PZR	IC2	76	1ICP-04.00	ICP-04.003-1 PZR LEVEL XMTR CAL	30	24APR04 21:00*	28APR04 04:59	DR-Y ML-Y ORT3-Y R-N	0	IC4.3-1PZR	ICP-04.003-1 PZR LEVEL XMTR CAL								
189	1	IC0306469	IC2	76	LT-00428	1LT-428 BA BUILDUP ON MANIFOLD	36	24APR04 21:00	28APR04 23:59	DR-Y ML-Y ORT3-Y R-N	0	IC0306469	1LT-428 BA BUILDUP ON MANIFOLD								
190	1	IC0306470	IC2	76	LT-00427	1LT-427 BA BUILDUP ON MANIFOLD	36	24APR04 21:00	28APR04 23:59	DR-Y ML-Y ORT3-Y R-N	0	IC0306470	1LT-427 BA BUILDUP ON MANIFOLD								
191	1	IC0310192	IC2	76	LT-00442	1LT-442 REPLACE POWER SUPPLY	36	24APR04 21:00*	28APR04 23:59	DR-Y ML-Y ORT3-Y R-N	4	IC0310192	1LT-442 REPLACE POWER SUPPLY								
192	1	IC4.7-1	IC2	76	1ICP-04.00	ICP 4.7-1 FEED FLOW XMTR CAL & BACK FILL	8	24APR04 23:00*	25APR04 19:59	DR-Y ML-Y ORT3-Y R-N	20	IC4.7-1	ICP 4.7-1 FEED FLOW XMTR CAL & BACK FILL	FEEDWATER FLOW TRANSMITE							

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# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR											
												Sat 24				Sun 25				Mon 26			
												8	10	12	14	10	12	14	16	8	10	12	14
<b>I&amp;C - J. SCHMOLDT</b>												<b>IC2</b>											
193	1	IC0212657	IC2	76	PIPING NB-	PIPING NB-01 DAMAGE IA-1279	10	25APR04 18:00*	26APR04 03:59	DR-Y ML-Y ORT3-Y R-N	2	IC0212657 PIPING NB-01 DAMAGE IA-1279 INSTRUMENT AIR DOV											
194	1	IC5.56RK	IC2	76	1ICP-05.05	ICP-05.056 RCS RACK CALS (LTOP)	10	25APR04 22:00	26APR04 20:59	DR-N ML-Y ORT3-N R-N	8	IC5.56RK ICP-05.056 RCS RACK CALS (LTOP) FCS INSTRUMENTS OUTAGE CALIBRATION 0300980											
<b>I&amp;C - M. KENNETT &amp; R. YOUNG</b>												<b>IC5</b>											
195	1	IC5.54-1	IC5	76	ICP-05.054	ICP 5.54 SECONDARY LOW RANGE	32	19APR04 11:00A	27APR04 10:59	DR-Y ML-Y ORT3-Y R-N	0	IC5.54-1 ICP 5.54 SECONDARY LOW RANGE PRESSURE RESTART											
196	1	IC9944161	IC5	76	DPS-05933	1DPS-5933 INSTALL SNUBBERS	32	19APR04 11:00A	27APR04 10:59	DR-Y ML-Y ORT3-Y R-N	0	IC9944161 DPS-5933 INSTALL SNUBBERS											
197	1	IC0300795	IC5	76	I&C MISC	VISUAL INSPECTION OF RELAY RACKS	12	24APR04 07:00A	25APR04 12:59	DR-Y ML-Y ORT3-Y R-N	55	IC0300795 VISUAL INSPECTION OF RELAY RACKS MISC IC WORK ACTIVITIES 0300795											
198	1	IC5.20	IC5	76	ICP-05.020	PZR PRESS CONTROL SYSTEM CALS	11	24APR04 08:00A	25APR04 11:59	DR-N ML-Y ORT3-N R-N	0	IC5.20 PZR PRESS CONTROL SYSTEM CALS (ICP-05.020) PRESSURIZER PRESSURE CONTROL 0300858											
199	1	IC5.81	IC5	76	1ICP-05.06	ICP-05.061 PRESSURIZER LEVEL	10	24APR04 13:00*	25APR04 11:59	DR-N ML-N ORT3-Y R-N	4	IC5.81 ICP-05.061 PRESSURIZER LEVEL COLD CAL PRESSURIZER COLD LEVEL TRANSMITTER O											
200	1	IC0213084	IC5	76	LT-00433	LT-433 REPLACE MANIFOLD	10	25APR04 06:00*	25APR04 15:59	DR-N ML-N ORT3-Y R-N	0	IC0213084 LT-433 REPLACE MANIFOLD T-1 PZR COLD CALIBRATION LEVEL TRA											
201	1	IC0310061	IC5	76	LC-00471B-	1LC-471B-YA REPLACE TEST RELAY	5	25APR04 07:00*	25APR04 11:59	DR-Y ML-Y ORT3-Y R-N	0	IC0310061 LC-471B-YA REPLACE TEST RELAY 1HX-1B SG TRAIN A LOW-LOW LEVEL TRIP MA											
202	1	IC0406155	IC5	71	PC-00431A-	1PC-431A-YA TEST RELAY	5	25APR04 07:00	25APR04 11:59	DR-Y ML-Y ORT3-Y R-N	0	IC0406155 PC-431A-YA TEST RELAY TRAIN A PZR/HIGH PRESSURE TRIP MATRIX T											
203	1	IC0306002	IC5	76	S-06050A	1S-6050A IOPS CH-1 OVERSPEED LIGHT	24	25APR04 09:00*	28APR04 10:59	DR-Y ML-Y ORT3-Y R-N	0	IC0306002 S-6050A IOPS CH-1 OVERSPEED LIGHT											
204	1	IC5.21	IC5	76	ICP-05.021	PZR LEVEL CONTROL SYSTEM CALS	16	25APR04 12:00	27APR04 16:59	DR-N ML-Y ORT3-N R-N	0	IC5.21 PZR LEVEL CONTROL SYSTEM CALS 0300859											
205	1	IC10.40A	IC5	76	ICP-10.040	ICP 10.40 HC STATION (HC-142,133,957,104 & 105)	12	25APR04 16:00	28APR04 16:59	DR-N ML-N ORT3-N R-N	0	IC10.40A ICP 10.40 HC STATION (HC-142,133,957,104 & 105) 0300893											
206	2	IC0304490	IC5	76	AF	FT-4036/FT-4037 LOOP CHECK	1	26APR04 05:00*	26APR04 05:59	DR-Y ML-Y ORT3-Y R-N	520	IC0304490 FT-4036/FT-4037 LOOP CHECK AF SYSTEM MULTI											
207	1	IC0304504	IC5	76	AF	FT-4036/FT-4037 LOOP CHECK	1	26APR04 05:00*	26APR04 05:59	DR-Y ML-Y ORT3-Y R-N	520	IC0304504 FT-4036/FT-4037 LOOP CHECK AF SYSTEM MULTI											
208	1	IC4.32A	IC5	76	1ICP-04.03	ICP-04.032 AUX FW ANALOG RACK INSTRU	10	26APR04 08:00*	26APR04 15:59	DR-N ML-Y ORT3-N R-N	0	IC4.32A ICP-04.032 AUX FW ANALOG RACK INSTRU CAL 0300974											
209	1	IC4.32	IC5	76	1ICP-04.03	ICP-04.032 AUX FW SPEC 200 RACK	10	26APR04 16:00	28APR04 14:59	DR-Y ML-Y ORT3-N R-N	0	IC4.32 ICP-04.032 AUX FW SPEC 200 RACK INSTRU CAL AFW SYSTEM AND CHARGING FLOW ELECTRONIC INST OUT 0300974											

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# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR								
												Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30	Sat 1	Sun 2
<b>I&amp;C VALVE TEAM</b>												<b>ICV</b>								
210	1	IC5.49DAY1	ICV	76	ICP-05.049	ICP 5.49 SEC CONTROL VALVES	60	21APR04 14:00A	29APR04 16:59	DR-Y ML-Y ORT3-Y R-N	88	IC5.49DAY1	ICP 5.49 SEC CONTROL VALVES							
211	1	IC5.49NGT1	ICV	76	ICP-05.049	ICP 5.49 SEC CONTROL VALVES	60	21APR04 19:00A	29APR04 22:59	DR-Y ML-Y ORT3-Y R-N	0	IC5.49NGT1	ICP 5.49 SEC CONTROL VALVES							
212	1	IC5.10-957	ICV	76	ICP-05.010	SI-957 ACCUM VENT VALVES	1	24APR04 09:00A	24APR04 12:59	DR-Y ML-Y ORT3-Y R-N	0	SI-957	ACCUM VENT VALVES - MISCELLANEOUS, PRIMARY PLANT-IN CONT							
213	1	IC0304453	ICV	76	CV-00142-O	1CV-142 CHECK IA SY FOR FOREIGN MATL	1	24APR04 18:00	24APR04 18:59	DR-N ML-N ORT3-Y R-N	65	IC0304453	CV-142 CHECK IA SY FOR FOREIGN MATL CHARGING LINE FLOW CONTROL OPERATOR							
214	1	IC5.16-142	ICV	76	1ICP-05.01	CV-142 NORMAL CHARGING	3	24APR04 18:00*	24APR04 20:59	DR-N ML-N ORT3-Y R-N	0	IC5.16-142	CV-142 NORMAL CHARGING RCS AND CVCS INSTRUMENTS OUTAGE CALIBRATION							
215	1	IC5.16-130	ICV	76	1ICP-05.01	CC-130 NONREGEN HX CLG VLV DIAG	3	24APR04 21:00*	24APR04 23:59	DR-Y ML-Y ORT3-Y R-N	0	IC5.16-130	CC-130 NONREGEN HX CLG VLV DIAG RCS AND CVCS INSTRUMENTS OUTAGE CALIBRATION							
216	1	IC5.16-135	ICV	76	1ICP-05.01	CV-135 LETDOWN LINE	4	24APR04 23:00*	25APR04 02:59	DR-N ML-N ORT3-Y R-N	158	IC5.16-135	CV-135 LETDOWN LINE RCS AND CVCS INSTRUMENTS OUTAGE CALIBRATION							
217	1	IC9950096	ICV	76	CV-00313A-	CV-313A-S REPLACE SOLENOID VALVE	5	25APR04 09:00*	25APR04 13:59	DR-N ML-Y ORT3-N R-N	0	IC9950096	CV-313A-S REPLACE SOLENOID VALVE 1P-1A/B RCP #1 SEAL WATER RETURN ISC							
218	1	IC4.14A	ICV	76	ICP-04.014	CV-110A BA FLOW CONTROL VALVE	2	25APR04 19:00*	25APR04 20:59	DR-N ML-N ORT3-N R-N	0	IC4.14A	CV-110A BA FLOW CONTROL VALVE BORIC ACID CONTROL SYSTEM							
219	1	IC0207879	ICV	76	CV-00112A	1CV-112A SEATING PROBLEM DIAGNOSTIC	4	25APR04 19:00*	25APR04 22:59	DR-Y ML-Y ORT3-Y R-N	140	IC0207879	CV-112A SEATING PROBLEM DIAGNOSTIC 1T-4 VCT LEVEL CONTROL DIVERT							
220	1	IC4.14B	ICV	76	ICP-04.014	CV-111 RMUW DILUTION FLOW	2	25APR04 21:00	25APR04 22:59	DR-N ML-N ORT3-N R-N	28	IC4.14B	CV-111 RMUW DILUTION FLOW CONTROL VALVE BORIC ACID CONTROL SYSTEM							
221	1	IC9950097	ICV	76	CV-00371A-	CV-371A-S REPLACE SOLENOID VALVE	5	25APR04 23:00*	26APR04 03:59	DR-N ML-Y ORT3-N R-N	0	IC9950097	CV-371A-S REPLACE SOLENOID VALVE LETDOWN LINE CONT							
222	1	IC0300940	ICV	76	RH-00625-O	RH-625 DIAGNOSTIC CHECK	4	26APR04 07:00	26APR04 10:59	DR-N ML-N ORT3-N R-N	0	IC0300940	RH-625 DIAGNOSTIC CHECK HX-11B RHR HX OUTLET CONTROL OPERATOR							
223	1	IC5.69-625	ICV	76	1ICP-05.06	ICP-05.069B TRAIN B	10	26APR04 07:00*	26APR04 16:59	DR-N ML-N ORT3-N R-N	0	IC5.69-625	CP-05.069B TRAIN B							
<b>MECHANICAL MAINTENANCE MM1 RIDINGS/ BRITTINGHAM</b>												<b>MM1</b>								
224	1	MM0304672	MM1	76	HS-601R-73	1HS-601R-73 CHANGE SNUBBER STROKE &	30	24APR04 10:00A	27APR04 08:59	DR-Y ML-Y ORT3-Y R-N	0	MM0304672	HS-601R-73 CHANGE SNUBBER STROKE & SWAP							
225	1	MM-8480Q	MM1	76	R-1	CLEAN REACTOR HEAD STUDS	44	24APR04 11:00A	26APR04 11:59	DR-Y ML-Y ORT3-Y R-H	192	MM-8480Q	CLEAN REACTOR HEAD STUDS REACTOR							
226	1	MM0305396	MM1	76	W-001B1	W-1B1 REPLACE SPRING ISOLATORS	36	24APR04 12:00	27APR04 14:59	DR-N ML-N ORT3-N R-N	2	MM0305396	W-1B1 REPLACE SPRING ISOLATORS							
227	1	MM9924975	MM1	76	HS-1	HS-1, AS-FOUND VT-3, REMOVE SNUBBER	2	24APR04 13:00*	24APR04 14:59	DR-Y ML-Y ORT3-N R-N	0	MM9924975	HS-1, AS-FOUND VT-3, REMOVE SNUBBER FOR TESTING HX-1A SG MAIN STEAM LINE WEST SNUBBER							

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# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR									
												Sat 24	Sun 25	Mon 26	10	12	14	16	18	20	22
<b>MECHANICAL MAINTENANCE MM1 RIDINGS/ BRITTINGHAM</b>												<b>MM1</b>									
228	1	MM0214167	MM1	76	W-001A1	W-1A1, INSPECT AND LUBRICATE FAN	40	24APR04 13:00*	28APR04 08:59	DR-N ML-N ORT3-N R-N	0	MM0214167	W-1A1, INSPECT AND LUBRICATE FAN BEARINGS								
229	1	MM9934376	MM1	76	HS-15	HS-15, AS-FOUND VT-3, REMOVE SNUBBER	2	24APR04 15:00	24APR04 16:59	DR-Y ML-Y ORT3-N R-N	65	MM9934376	HS-15, AS-FOUND VT-3, REMOVE SNUBBER FOR TESTING								
230	1	MM0407622A	MM1	71	CV-00302B	CV-302B, PRE-FAB FOR FLANGE	8	25APR04 05:00*	25APR04 13:59	DR-N ML-N ORT3-N R-N	230	MM0407622A	CV-302B, PRE-FAB FOR FLANGE INSTALLATION								
231	1	MM0407699	MM1	71	P-002A	P-002A, REPLACE DISCHARGE OIL	4	25APR04 12:00*	25APR04 15:59	DR-N ML-N ORT3-N R-N	0	MM0407699	P-002A, REPLACE DISCHARGE OIL PRESSURE GAUGE								
232	1	MM0305857	MM1	76	P-010B	1P-10B REPLACE ROTATING ELEMENT	30	25APR04 14:00	28APR04 22:59	DR-N ML-N ORT3-N R-N	0	MM0305857	1P-10B REPLACE ROTATING ELEMENT								
233	1	MM0407674	MM1	10	VNCRD	1VNCRD, WELD REPAIR DUCT	8	25APR04 21:00*	26APR04 04:59	DR-Y ML-Y ORT3-N R-N	0	MM0407674	1VNCRD, WELD REPAIR DUCT								
<b>MECHANICAL MAINTENANCE MM2 BONENFANT (BOP)</b>												<b>MM2</b>									
234	1	MM0306054	MM2	76	P-028A	P-028A - CONTINUE OVERHAUL MAIN FEED	35	18APR04 11:00A	27APR04 13:59	DR-Y ML-Y ORT3-N R-N	0	MM0306054	P-028A - CONTINUE OVERHAUL MAIN FEED PUMP								
235	1	MM0301046	MM2	76	LG-02561	1LG-2561 LEVEL GAUGE STUCK	3	21APR04 22:00A	24APR04 20:59	DR-N ML-N ORT3-N R-N	89	MM0301046	1LG-2561 LEVEL GAUGE STUCK								
236	1	MM0309696	MM2	76	LG-02697	1LG-2697 FLUSH LEVEL INDICATOR	6	21APR04 22:00A	24APR04 23:59	DR-N ML-N ORT3-N R-N	137	MM0309696	1LG-2697 FLUSH LEVEL INDICATOR								
237	1	MM0214048	MM2	76	HS-CS-01	HS-CS-01, REMOVE/REPLACE	5	24APR04 12:00*	24APR04 16:59	DR-N ML-N ORT3-N R-N	13	MM0214048	HS-CS-01, REMOVE/REPLACE SNUBBER W/REBUILT								
238	1	MM0305772	MM2	76	HX-021A	1HX-21A PLUG TUBES - CONTINGENCY WO	5	24APR04 12:00*	24APR04 16:59		11	MM0305772	1HX-21A PLUG TUBES - CONTINGENCY WO								
239	1	MM0305771	MM2	76	HX-020A	1HX-20A PLUG TUBES - CONTINGENCY WO	10	24APR04 12:00	24APR04 21:59		44	MM0305771	1HX-20A PLUG TUBES - CONTINGENCY WO								
240	1	MM0306061	MM2	76	T-052A	OPEN/CLEAN AND INSPECT LO	10	24APR04 12:00*	25APR04 10:59	DR-N ML-N ORT3-N R-N	25	MM0306061	OPEN/CLEAN AND INSPECT LO RESERVOIR								
241	1	MM0311887A	MM2	76	HX-021B	1HX-21B CLOSE HX AFTER ECT	8	24APR04 13:00*	25APR04 09:59	DR-N ML-N ORT3-N R-N	7	MM0311887A	1HX-21B CLOSE HX AFTER ECT								
242	1	MM0301048	MM2	76	LG-02563	LG-2563 LEVEL GAUGE STUCK	6	24APR04 18:00*	24APR04 23:59	DR-N ML-N ORT3-N R-N	9	MM0301048	LG-2563 LEVEL GAUGE STUCK								
243	1	MM0304206	MM2	76	FD-00249A	FD-00249A - INLET PLUGGED	6	24APR04 18:00*	24APR04 23:59	DR-N ML-N ORT3-N R-N	140	MM0304206	FD-00249A - INLET PLUGGED								
244	1	MM0400290	MM2	76	LG-02564	1LG-2564 LEVEL GAUGE STUCK	8	24APR04 18:00*	25APR04 01:59	DR-N ML-N ORT3-N R-N	9	MM0400290	1LG-2564 LEVEL GAUGE STUCK								
245	1	MM0214128	MM2	76	P-029-T	P-29-T, INSPECT IB & OB BEARING OIL	20	24APR04 18:00*	26APR04 02:59	DR-N ML-N ORT3-N R-N	0	MM0214128	P-29-T, INSPECT IB & OB BEARING OIL COOLERS								

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after 24APR04 12:00

# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR							
												Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30	Sat 01
<b>MECHANICAL VALVE, VANDERVELDE/KENNEY</b>												<b>MMV</b>							
263	1	MM0212945	MMV	76	RC-00574	1RC-574 MISSING PACKING SCREW	2	24APR04 11:00A	24APR04 13:59	DR-N ML-N ORT3-N R-N	2	MM0212945	1RC-574 MISSING PACKING SCREW						
													R-1 RV HEAD VENT LINE LOW POINT DRAIN0212945						
264	1	MM0216395	MMV	76	SC-00946A	1SC-946A LEAK AT FITTING	3	24APR04 11:00A	24APR04 14:59	DR-N ML-N ORT3-N R-N	0	MM0216395	1SC-946A LEAK AT FITTING						
													HX-14C RC HOT LEG SAMPLE HX DI FLUSH CHECK0216395						
265	1	MM0407719	MMV	76	MS-02746	1MS-2746 REFURBISH VALVE	29	24APR04 11:00A	28APR04 13:59		2	MM0407719	1MS-2746 REFURBISH VALVE						
266	1	MM0407623	MMV	76	CS-00460BA	1CS-460BA REPACK	6	24APR04 13:00*	26APR04 09:59		24	MM0407623	1CS-460BA REPACK						
267	1	MM0407697	MMV	76	WG-01788-O	1WG-1788-O AIR LEAK, REPLACE DIAPHRAGM	12	24APR04 19:00	26APR04 21:59	DR-Y ML-Y ORT3-N R-N	0	MM0407697	1WG-1788-O AIR LEAK, REPLACE DIAPHRAGM						
268	1	MM0407698	MMV	76	WG-01789-O	1WG-1789-O AIR LEAK, REPLACE DIAPHRAGM	12	24APR04 19:00	26APR04 21:59	DR-Y ML-Y ORT3-N R-N	0	MM0407698	1WG-1789-O AIR LEAK, REPLACE DIAPHRAGM						
269	1	MM0407621	MMV	76	CV-00296	1CV-296, BODY TO BONNET LEAK	20	24APR04 19:00	27APR04 20:59	DR-Y ML-Y ORT3-N R-N	0	MM0407621	1CV-296, BODY TO BONNET LEAK						
270	1	MM0214034	MMV	76	CV-00370	CV-370 - INSP / MAINTAIN CHECK	40	25APR04 01:00	30APR04 19:59	DR-Y ML-Y ORT3-N R-N	0	MM0214034	CV-370 - INSP / MAINTAIN CHECK VALVE - RMP9003-8						
271	1	MM0216196	MMV	76	CV-00275	1CV-275 PACKING LEAK 6DPM, REPACK	6	26APR04 07:00*	26APR04 12:59	DR-N ML-N ORT3-N R-N	0	MM0216196	1CV-275 PACKING LEAK 6DPM, REPACK						
													F-39A/B RCP SEAL WATER INJECTION FILTER BYPASS0216196						
272	1	MM0304280	MMV	76	SW-00015A	1SW-15A - MANUALLY CYCLE VALVE FOR IST	10	26APR04 07:00*	27APR04 07:59	DR-Y ML-Y ORT3-N R-N	0	MM0304280	1SW-15A - MANUALLY CYCLE VALVE FOR IST PROGRAM						
													HX-15A CONT RECIRC HX INLET CHECK0304280						
273	1	MM0207072	MMV	76	CV-00277	1CV-277 REPLACE B/B GASKET	12	26APR04 07:00	27APR04 09:59	DR-N ML-N ORT3-N R-N	0	MM0207072	1CV-277 REPLACE B/B GASKET						
274	1	MM0216627	MMV	76	CV-01296	CV-1296 - INSTALL NEW TRIM PER MOD 02-027	40	26APR04 07:00	30APR04 10:59	DR-N ML-N ORT3-N R-M	5	MM0216627	CV-1296 - INSTALL NEW TRIM PER MOD 02-027						
275	1	MM0213699	MMV	76	CC-00762A	1CC-762A SWAP WITH SPARE/SEND FOR	6	26APR04 15:00*	27APR04 11:59	DR-N ML-N ORT3-N R-N	0	MM0213699	1CC-762A SWAP WITH SPARE/SEND FOR TESTING						
<b>NON-DESTRUCTIVE TESTING</b>												<b>NDE</b>							
276	1	NG26TFC2ND	NDE	77	IST-SISI	NDE FOR FAC PROG - TURB HALL 26 FT GEN	4	05APR04 07:00A	24APR04 15:59	DR-Y ML-Y ORT3-Y R-N	0	NG26TFC2ND	NDE FOR FAC PROG - TURB HALL 26 FT GEN AREA						
277	1	NG08TFC2ND	NDE	77	IST-SISI	NDE FOR FAC PROG - TURB HALL 8 FT GEN	1	07APR04 08:00A	24APR04 12:59	DR-Y ML-Y ORT3-Y R-N	0	NG08TFC2ND	NDE FOR FAC PROG - TURB HALL 8 FT GEN AREA						
278	1	P1201NDE	NDE	77	PIPING EB-	HX-01B - EXAMINE FW NOZZLE WELDS	6	24APR04 12:00*	26APR04 07:59	DR-Y ML-Y ORT3-Y R-N	9	P1201NDE	HX-01B - EXAMINE FW NOZZLE WELDS						
279	1	NG44CFC1ND	NDE	77	IST-SISI	NDE FOR FAC PROG - CONTAINMENT 44 FT	10	24APR04 13:00	26APR04 12:59	DR-Y ML-Y ORT3-Y R-N	0	NG44CFC1ND	NDE FOR FAC PROG - CONTAINMENT 44 FT GEN AREA						

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# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR											
												Sat 24		Sun 25			Mon 26						
												1	2	3	4	5	6	7	8	9	10	11	12
<b>NSSS MECHANICAL SYSTEM ENGINEERING</b>												<b>NMS</b>											
280	1	NM0407660	NMS	77	FE-02804A	1FE-2804A CHECK COUPLING ADHEASIVE	8	26APR04 09:00*	26APR04 16:59	DR-Y ML-Y ORT3-Y R-N	27	V-1A1 CONT RECIRC FAN MOTOR CLR INLET FLOW ELEME 0407660	NM0407660 1FE-2804A CHECK COUPLING ADHEASIVE										
<b>OPERATIONS MIDSHIFT</b>												<b>OP1</b>											
281	0	OP0215355	OP1	77	O-PC-MIDS	OPERATIONS MID SHIFT WEEKLY	35	23APR04 00:00A	29APR04 06:59	DR-Y ML-Y ORT3-N R-N	140	OP0215355 OPERATIONS MID SHIFT WEEKLY ROUTINE											
282	2	OP0216077	OP1	77	TS-CONT-00	CONT ISOL VALVE AND FLANGE CHECKS	2	26APR04 00:00*	26APR04 01:59	DR-N ML-N ORT3-N R-N	166	OP0216077 CONT ISOL VALVE AND FLANGE CHECKS 0216077	CONT ISOL VALVE AND F										
<b>OPERATIONS DAYSHIFT</b>												<b>OP2</b>											
283	0	OP0215433	OP2	77	O-PC-DAYS	OPERATIONS DAY SHIFT WEEKLY	16	19APR04 08:00A	26APR04 13:59	DR-Y ML-Y ORT3-N R-N	162	OP0215433 OPERATIONS DAY SHIFT WEEKLY ROUTINE											
284	0	OP0215493	OP2	77	O-PC-078.2	JOCKEY PUMP AND ACCUMULATOR	2	24APR04 12:00*	24APR04 13:59	DR-N ML-N ORT3-N R-N	176	OP0215493 JOCKEY PUMP AND ACCUMULATOR PRESSURE FIRE MAIN PRESS MAINT EQUIPMENT SURVEILLANCE 0215493											
285	0	OP0215502	OP2	76	G-03-GOV	OBTAIN G-03 EDG GOVERNOR OIL	1	25APR04 08:00*	25APR04 08:59	DR-N ML-N ORT3-N R-N	174	OP0215502 OBTAIN G-03 EDG GOVERNOR OIL SAMPLE 0215502 G-03 EDG GOVERNOR											
286	0	OP0215503	OP2	77	O-PC-012.8	G-03 COOLANT SAMPLING	1	25APR04 08:00*	25APR04 08:59	DR-N ML-N ORT3-N R-N	174	OP0215503 G-03 COOLANT SAMPLING 0215503 G-03 EMERGENCY DIESEL GENERATOR COOLANT											
287	0	OP0215479	OP2	77	O-IT-0011	IT-11, P-12A/B SPENT FUEL POOL	2	25APR04 08:00*	25APR04 09:59	DR-N ML-N ORT3-N R-N	173	OP0215479 IT-11, P-12A/B SPENT FUEL POOL 0215479 P-12A/B SPENT FUEL POOL COOLING PUMPS											
288	0	OP0215508	OP2	77	O-TS-083	TS-83, G-03 EMERGENCY DIESEL	5	25APR04 08:00*	25APR04 12:59	DR-N ML-N ORT3-N R-M	170	OP0215508 TS-83, G-03 EMERGENCY DIESEL 0215508 G-03 EMERGENCY DIESEL GENERATOR MO											
289	0	OP0215513	OP2	77	PT-FP-002	DIESEL ENGINE-DRIVEN FIRE	1	26APR04 08:00*	26APR04 08:59	DR-N ML-N ORT3-N R-N	167	OP0215513 DIESEL ENGINE-DRIVEN FIRE PUMP FUNCTIONAL TEST 0215513	DIESEL ENGINE-DRIVEN FIRE PUMP FUNCTIONAL TEST										
290	1	OP0215838	OP2	77	O-TS-032	TS-32, MISCELLANEOUS	3	26APR04 08:00*	26APR04 10:59	DR-N ML-N ORT3-N R-N	165	OP0215838 TS-32, MISCELLANEOUS EQUIPMENT MISCELLANEOUS EQUIPMENT CHECKS (MONTHLY) 0215838											
291	2	OP0216117	OP2	77	O-TS-032	TS-32, MISCELLANEOUS	3	26APR04 08:00*	26APR04 10:59	DR-N ML-N ORT3-N R-N	165	OP0216117 TS-32, MISCELLANEOUS EQUIPMENT MISCELLANEOUS EQUIPMENT CHECKS (MONTHLY) 0216117											
<b>OPERATIONS SWINGSHIFT</b>												<b>OP3</b>											
292	0	OP0215549	OP3	77	O-PC-SWING	OPS SWING SHIFT WEEKLY ROUTINE	28	21APR04 16:00A	27APR04 22:59	DR-Y ML-Y ORT3-N R-N	153	OP0215549 OPS SWING SHIFT WEEKLY ROUTINE											
293	0	OP0215574	OP3	77	O-PC-009.6	MONTHLY SHIFTING OF K-3A/B SERVICE	2	24APR04 16:00*	24APR04 17:59	DR-N ML-N ORT3-N R-N	179	OP0215574 MONTHLY SHIFTING OF K-3A/B SERVICE 0215574 MONTHLY SHIFTING OF K-3A/B SERVICE AIR COMPRESSO											
294	0	OP0215624	OP3	77	O-PC-043.3	CLEAN SERVICE WATER STRAINERS	32	24APR04 16:00*	28APR04 19:59	DR-N ML-N ORT3-N R-N	149	OP0215624 CLEAN SERVICE WATER STRAINERS 0215624											
295	2	U2GNDR006	OP3		O-PC-021.3	DRAIN U2 MAIN ELECTRICAL	1	24APR04 20:00	24APR04 20:59	DR-Y ML-Y ORT3-Y R-N	0	U2GNDR006 DRAIN U2 MAIN ELECTRICAL GENERATOR PER PC 21.3											





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# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST.	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR							
												Sat 24	Sun 25	Mon 26					
<b>OPERATIONS</b>												<b>OPS</b>							
314	1	RS_SL	OPS			COMPLETE PROC CHANGES FOR SL	0	24APR04 15:00*			0	RS_SL	COMPLETE PROC CHANGES FOR SL HOSES						
315	1	O-RT-034A	OPS	77	O-RT-034	PRE LLRT OF NORMAL CHARGING	4	24APR04 17:00*	24APR04 20:59	DR-N ML-N ORT3-N R-N	0	O-RT-034A	PRE LLRT OF NORMAL CHARGING						
316	0	OI-39B	OPS	76	W-030A	RESTORE PAB VENTILATION	2	24APR04 19:00	24APR04 20:59		389	OI-39B	RESTORE PAB VENTILATION						
317	1	OP0306894	OPS	82	AF-04000-M	1AF-4000-M PMT STROKE PER IT-8A	2	24APR04 19:00	24APR04 20:59	DR-Y ML-Y ORT3-N R-N	122	OP0306894	1AF-4000-M PMT STROKE PER IT-8A						
318	1	SOP-CV-015	OPS		T-004	DRAIN LETDOWN PER SOP-CV-002 SECT 5.2	8	24APR04 22:00	25APR04 05:59	DR-N ML-N ORT3-N R-M	1	SOP-CV-015	DRAIN LETDOWN PER SOP-CV-002 SECT 5.2						
319	1	OI-164-B	OPS		T-008C	PREPARE C HUT FOR 1CV-257	10	24APR04 22:00	25APR04 08:59	DR-N ML-N ORT3-N R-M	0	OI-164-B	PREPARE C HUT FOR 1CV-257 REPLACEMENT						
320	1	O-RT-030	OPS	77	O-RT-030	LLRT RCDT VENT HEADER	4	25APR04 02:00*	25APR04 05:59	DR-Y ML-Y ORT3-N R-N	293	O-RT-030	LLRT RCDT VENT HEADER						
321	1	O-RT-040	OPS	77	O-RT-040	LLRT P-1B SEAL SUPPLY	4	25APR04 02:00*	25APR04 05:59	DR-N ML-N ORT3-N R-N	0	O-RT-040	LLRT P-1B SEAL SUPPLY						
322	1	O-RT-039	OPS	77	O-RT-039	LLRT P-1A SEAL SUPPLY	4	25APR04 07:00*	25APR04 10:59	DR-N ML-N ORT3-N R-N	133	O-RT-039	LLRT P-1A SEAL SUPPLY						
323	1	OP9950096	OPS	76	CV-00313A-	CV-313A-S PMT STROKE PER IT 250	1	26APR04 01:00*	26APR04 01:59	DR-N ML-Y ORT3-N R-N	0	OP9950096	CV-313A-S PMT STROKE PER IT 250						
324	1	SOP-CV-200	OPS			DRAIN CVCS SEAL INJECTION PER	4	26APR04 01:00	26APR04 04:59		0	SOP-CV-200	DRAIN CVCS SEAL INJECTION PER SOP-CV-002						
325	1	RF-490	OPS	77	O-RF-490	TEST AF EXH STACK DRAIN LINE	2	26APR04 02:00*	26APR04 03:59	DR-N ML-N ORT3-N R-N	291	RF-490	TEST AF EXH STACK DRAIN LINE						
326	1	IT-320A	OPS	77	O-IT-0320A	CV-294 LIFT TEST (SEAL RETURN)	4	26APR04 02:00	26APR04 05:59	DR-N ML-N ORT3-N R-N	0	IT-320A	CV-294 LIFT TEST (SEAL RETURN)						
327	0	OPS-037-06	OPS	76	D72-21-07	IWP-037-06 OPS PMT & ALIGNMENT POST MOD	1	26APR04 03:00	26APR04 03:59	DR-N ML-N ORT3-N R-N	0	OPS-037-06	IWP-037-06 OPS PMT & ALIGNMENT POST MOD						
328	1	OP9950097	OPS	76	CV-00371A-	CV-371A-S PMT STROKE PER IT 320	1	26APR04 05:00	26APR04 05:59	DR-N ML-Y ORT3-N R-N	51	OP9950097	CV-371A-S PMT STROKE PER IT 320						
329	1	X04-005	OPS		X-04	IPTE BRIEF TO DE-ENERGIZE 1X-04	1	26APR04 07:00	26APR04 07:59	DR-N ML-N ORT3-N R-N	1	X04-005	IPTE BRIEF TO DE-ENERGIZE 1X-04						
330	1	IT-700	OPS	77	O-IT-0700	REACTOR COOLANT GAS VENT VALVES	4	26APR04 07:00*	26APR04 10:59	DR-N ML-N ORT3-N R-N	127	IT-700	REACTOR COOLANT GAS VENT VALVES						
331	1	O-RT-027	OPS	77	O-RT-027	LLRT SEAL RTRN/EXCES	4	26APR04 07:00	26APR04 10:59	DR-N ML-N ORT3-N R-N	87	O-RT-027	LLRT SEAL RTRN/EXCES						

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## U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR							
												Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30	Sat 1
<b>OPERATIONS</b>												<b>OPS</b>							
332	1	X04-010	OPS		X-04	CROSSTIE 1A-03 & 1A-04 TO UNIT 2	1	26APR04 09:00	26APR04 09:59	DR-N ML-N ORT3-N R-N	0							X04-010CROSSTIE 1A-03 & 1A-04 TO UNIT 2	
333	1	X04-020	OPS		X-04	DE-ENERGIZE X-04	2	26APR04 10:00	26APR04 11:59	DR-N ML-N ORT3-N R-N	0							X04-020DE-ENERGIZE X-04	
334	1	OP0300940	OPS	76	RH-00625-O	RH-625 PMT STROKE PER IT 390	1	26APR04 11:00	26APR04 11:59	DR-N ML-N ORT3-N R-N	5							OP0300940RH-625 PMT STROKE PER IT 390	
335	1	B42TAGSTOP	OPS		B-42	PLACE HOLDER WHERE WE WERE	0	26APR04 12:00*	26APR04 11:59	DR-N ML-N ORT3-N R-N	0							B42TAGSTOPPLACE HOLDER WHERE WE WERE GOING TO DO B42	
336	1	IT-270	OPS	77	O-IT-0270	IN SERVICE TEST OF SW-2880, SW SUPPLY	2	26APR04 17:00*	26APR04 19:59	DR-N ML-N ORT3-N R-N	11							IT-270IN SERVICE TEST OF SW-2880, SW SUPPLY TO TEST SW-2880 SERVICE WATER SUPPLY TO TB1 (CSD) 0215890	
337	1	O-RT-032B	OPS	77	O-RT-032	POST LLRT OF N2 TO SI ACC CONTINGENCY	4	26APR04 17:00*	26APR04 21:59	DR-N ML-N ORT3-N R-N	239							O-RT-032B POST LLRT OF N2 TO SI ACC CONTINGENCY NITROGEN TO THE SI ACCUMULATORS (P-14C) 0215970	
<b>PRODUCTION PLANNING</b>												<b>PPG</b>							
338	1	480VB01A	PPG		B-04	START 480V BUS B04 RELATED ENERGIZED	0	24APR04 13:00	24APR04 12:59	DR-N ML-N ORT3-N R-N	19	480VB01A	START 480V BUS B04 RELATED ENERGIZED WORK					480VB01A START 480V BUS B04 RELATED ENERGIZED WORK BEGINNING OF B TRAIN BUS WORK WINDOW	
339	1	CVX02A	PPG		MILESTONE	START CVCS LOW PRESSURE LETDOWN	0	24APR04 13:00	24APR04 12:59	DR-N ML-N ORT3-N R-N	0	CVX02A	START CVCS LOW PRESSURE LETDOWN WORK					CVX02A START CVCS LOW PRESSURE LETDOWN WORK START NORMAL LETDOWN WORK	
340	1	CVX04A	PPG		MILESTONE	START CVCS SEAL INJECTION WORK	0	24APR04 13:00	24APR04 12:59	DR-N ML-N ORT3-N R-N	0	CVX04A	START CVCS SEAL INJECTION WORK					CVX04A START CVCS SEAL INJECTION WORK START CVCS SEAL INJECTION WORK	
341	2	CVX06A	PPG		MILESTONE	START CVCS AUXILIARY CHARGING	0	24APR04 13:00	24APR04 12:59	DR-N ML-N ORT3-N R-N	0	CVX06A	START CVCS AUXILIARY CHARGING WORK					CVX06A START CVCS AUXILIARY CHARGING WORK START CVCS AUXILIARY CHARGING WORK	
342	2	CVX07A	PPG		MILESTONE	START CVCS MAKEUP/BLENDER	0	24APR04 13:00	24APR04 12:59	DR-N ML-N ORT3-N R-N	0	CVX07A	START CVCS MAKEUP/BLENDER WORK					CVX07A START CVCS MAKEUP/BLENDER WORK START CHARGING MAKEUP/BLENDER WORK	
343	1	RHB01A	PPG		MILESTONE	START RHR B LOOP WORK	0	24APR04 13:00	24APR04 12:59	DR-N ML-N ORT3-N R-N	0	RHB01A	START RHR B LOOP WORK					RHB01A START RHR B LOOP WORK START RHR B LOOP WORK	
344	1	RHX90A	PPG		MILESTONE	START REACTOR CAVITY FLOODED	0	24APR04 13:00		DR-N ML-N ORT3-N R-N	0	RHX90A	START REACTOR CAVITY FLOODED					RHX90A START REACTOR CAVITY FLOODED SAFETY MONITOR PLANT OPERATING STATE MILESTONE	
345	1	FUELMOVE1	PPG		MILESTONE	START REFUELING REACTOR	0	24APR04 14:00		DR-N ML-N ORT3-N R-N	96	FUELMOVE1	START REFUELING REACTOR					FUELMOVE1 START REFUELING REACTOR SAFETY MONITOR PLANT OPERATING STATE MILESTONE	
346	1	SIX31A	PPG		MILESTONE	START RWST AND COMMON ECCS	0	25APR04 08:00	25APR04 05:59	DR-N ML-N ORT3-N R-N	30	SIX31A	START RWST AND COMMON ECCS SUCTION LINE WORK					SIX31A START RWST AND COMMON ECCS SUCTION LINE WORK REFUELING CAVITY FLOODED	
347	1	480VB01Z	PPG		B-04	END 480V BUS B04 RELATED ENERGIZED	0	25APR04 16:00	25APR04 15:59	DR-N ML-N ORT3-N R-N	92	480VB01Z	END 480V BUS B04 RELATED ENERGIZED WORK					480VB01Z END 480V BUS B04 RELATED ENERGIZED WORK END OF B04 BUS WORK WINDOW	
348	1	RHX99A	PPG		MILESTONE	1 125V IWP 00-037 A/B TRAIN INTERFERENCE	0	26APR04 04:00	26APR04 03:59	DR-N ML-N ORT3-N R-N	0	RHX99A	125V IWP 00-037 A/B TRAIN INTERFERENCE POINT MOB MODIFICATION 00-037 IWP SEQUENCING					RHX99A 125V IWP 00-037 A/B TRAIN INTERFERENCE POINT MOB MODIFICATION 00-037 IWP SEQUENCING	
349	1	4KVX01A	PPG		X-04	START LV STATION AUX XFMR WORK (X04)	0	26APR04 06:00	26APR04 05:59	DR-N ML-N ORT3-N R-N	1	4KVX01A	START LV STATION AUX XFMR WORK (X04)					4KVX01A START LV STATION AUX XFMR WORK (X04) HIGH VOLTAGE STATION AUX TRANSFORMER	

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# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR						
												Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30
<b>RADIATION PROTECTION</b>													<b>RP</b>					
350	1	RP1C-010A	RP		O-RP-001C	SETUP FUEL MOVE RAD BARRIERS	2	24APR04 12:00	24APR04 13:59	DR-Y ML-Y ORT3-Y R-N	0	RP1C-010A	SETUP FUEL MOVE RAD BARRIERS					
<b>LAUNDRY DECON - T. ENGLEMAN</b>													<b>RP1</b>					
351	1	RPSH078-I	RP1		PACKAGE 78	INSTALL SHIELDING ON REGEN FOR CV-296	3	24APR04 12:00	24APR04 14:59	DR-Y ML-Y ORT3-Y R-N	3	RPSH078-I	INSTALL SHIELDING ON REGEN FOR CV-296					
<b>SITE DESIGN STRUCTURAL (CIVIL)</b>													<b>SDS</b>					
352		SD_GSI-191	SDS		CONT	ENGINEERING WALKDOWN - SUMP	24	08APR04 08:00A	28APR04 14:59	DR-Y ML-Y ORT3-Y R-N	64	SD_GSI-191	ENGINEERING WALKDOWN - SUMP INTRUSION ISSUES					
<b>TURBINE GENERATOR GROUP</b>													<b>TGG</b>					
353	1	TGSUPPORT	TGG		TG-01-T	PROVIDE CRANE, RIGGER, AND	167	13APR04 09:00A	06MAY04 13:59	DR-Y ML-Y ORT3-Y R-N	173	TGSUPPORT	PROVIDE CRANE, RIGGER, AND TOOLROOM SUPPORT(PT2)					
354	1	TG0302133B	TGG	76	MS-02026	MS-2026 - REINSTALL LH STOP AND PILOT	5	19APR04 09:00A	26APR04 11:59	DR-Y ML-Y ORT3-Y R-N	6	TG0302133B	MS-2026 - REINSTALL LH STOP AND PILOT VALVE					
355	1	TG0302140	TGG	78	PIPING CRO	CROSSUNDER PIPING INSPECTION /	27	20APR04 11:00A	29APR04 09:59	DR-Y ML-Y ORT3-Y R-N	5	TG0302140	CROSSUNDER PIPING INSPECTION / REPAIRS(PT2)					
356	1	TG0302134B	TGG	76	MS-02027	MS-2027 - REINSTALL RH STOP VALVE	10	21APR04 08:00A	27APR04 08:59	DR-Y ML-Y ORT3-Y R-N	1	TG0302134B	MS-2027 - REINSTALL RH STOP VALVE					
357	1	TG9919338	TGG	76	PIPING EB-	MS-2751 - REALIGN PIPING DOWNSTREAM	11	21APR04 15:00A	27APR04 09:59	DR-Y ML-Y ORT3-Y R-N	77	TG9919338	MS-2751 - REALIGN PIPING DOWNSTREAM OF VALVE-PT2					
358	1	TG0306590	TGG	76	LO-00256-O	LO-256 CANNOT ADJUST AIR SIDE SO	10	22APR04 16:00A	26APR04 16:59	DR-Y ML-Y ORT3-Y R-N	10	TG0306590	LO-256 CANNOT ADJUST AIR SIDE SO PRESS REG VLV					
359	1	TG0214117	TGG	76	MSR DUO-CH	INSPECT AND MAINTAIN MSR	8	23APR04 08:00A	26APR04 14:59	DR-Y ML-Y ORT3-Y R-N	63	TG0214117	INSPECT AND MAINTAIN MSR DUO-CHECK VALVES					
360	1	TG0302149	TGG	76	TG-01	MECHANICAL OVERSPEED DEVICE	7	23APR04 09:00A	26APR04 13:59	DR-Y ML-Y ORT3-Y R-N	17	TG0302149	MECHANICAL OVERSPEED DEVICE INSPECTION					
361	1	TG0306774	TGG	76	LO-00254	1LO-254 - REPACK/GLAND	4	23APR04 13:00A	26APR04 10:59	DR-Y ML-Y ORT3-Y R-N	84	TG0306774	LO-254 - REPACK/GLAND FOLLOWER COCKED					
362	1	TG-30550	TGG	76	TG-01-T	INSTALL HP LOWER HALF BLADE RINGS	10	24APR04 01:00A	26APR04 16:59	DR-Y ML-Y ORT3-Y R-N	6	TG-30550	INSTALL HP LOWER HALF BLADE RINGS					
363	1	TG-30520	TGG	76	TG-01-T	MEASURE HP INNER STEAM GLAND	12	24APR04 01:00A	26APR04 18:59	DR-Y ML-Y ORT3-Y R-N	0	TG-30520	MEASURE HP INNER STEAM GLAND CASINGS					
364	1	TG0216167B	TGG	76	E-01	REINSTALL DUCT FOLLOWING EXCITER	4	26APR04 07:00	26APR04 10:59	DR-N ML-N ORT3-N R-N	0	TG0216167B	REINSTALL DUCT FOLLOWING EXCITER					
365	1	TG0302141	TGG	76	RO-02711	RO-2711 - INTERSTAGE ORIFICE INSPECTION	7	26APR04 07:00	26APR04 13:59	DR-Y ML-Y ORT3-Y R-N	0	TG0302141	RO-2711 - INTERSTAGE ORIFICE INSPECTION					



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# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR								
												Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30		
<b>WORK CONTROL CENTER</b>												<b>WCC</b>								
384	1	CL-2B	WCC		CL 2B	MODE 6 TO MODE 5 CHECKLIST	277	24APR04 14:00	06MAY04 02:59	DR-N ML-N ORT3-N R-N	0	CL 2B	MODE 6 TO MODE 5 CHECKLIST							
385	1	CL-2C	WCC		CL 2C	MODE 5 TO MODE 4 CHECKLIST	405	24APR04 14:00	11MAY04 10:59	DR-N ML-N ORT3-N R-N	0	CL 2C	MODE 5 TO MODE 4 CHECKLIST							
386	1	CL-2D	WCC		CL 2D	MODE 4 TO MODE 3 CHECKLIST	423	24APR04 14:00	12MAY04 04:59	DR-N ML-N ORT3-N R-N	0	CL 2D	MODE 4 TO MODE 3 CHECKLIST							
387	1	T-8023-R	WCC		W-021A	1 480V IWP 01-128"E-FN (OI-39) EM REV0-1	1	24APR04 15:00	24APR04 15:59	DR-N ML-N ORT3-N R-N	2	T-8023-R	1 480V IWP 01-128"E-FN (OI-39) EM REV0-1							
388	1	T-1764-R	WCC		SC-00946A	1 SC SC-946A MMV REV0-1	2	24APR04 15:00	24APR04 16:59		266	T-1764-R	1 SC SC-946A MMV REV0-1							
389	1	T-7456-H	WCC		CV-00298	1 CV CV-296 MMV REV1-1	3	24APR04 15:00	24APR04 17:59		0	T-7456-H	1 CV CV-296 MMV REV1-1							
390	0	T-8360-R	WCC		W-030B	0 VNPAB W-30B-M EM REV3.1-1 (IN 2004-001)	3	24APR04 16:00	24APR04 18:59		0	T-8360-R	0 VNPAB W-30B-M EM REV3.1-1 (IN 2004-001)							
391	1	T-1831-H	WCC		HX-15A	1 VNCC HX-15A MM REV1-1	2	24APR04 17:00	24APR04 19:59	DR-Y ML-Y ORT3-Y R-N	0	T-1831-H	1 VNCC HX-15A MM REV1-1							
392	1	T-2584-R	WCC		FIT-00458	1 RC FIT-458 IC REV0-1	2	24APR04 17:00	24APR04 19:59		289	T-2584-R	1 RC FIT-458 IC REV0-1							
393	1	T-2765-H	WCC		CV-01296	1 CV CV-1296 MMV REV0-1	2	24APR04 17:00	24APR04 19:59		32	T-2765-H	1 CV CV-1296 MMV REV0-1							
394	1	T-1679-R	WCC		P-037C	1 LO P-37C EM REV0-1	1	24APR04 19:00	24APR04 19:59		126	T-1679-R	1 LO P-37C EM REV0-1							
395	1	T-8433-R	WCC		AF-04000-M	1 AF AF-4000 INDICATION EM REV0-2	1	24APR04 19:00	24APR04 19:59		9	T-8433-R	1 AF AF-4000 INDICATION EM REV0-2							
396	1	T-2743-R	WCC		CS-00466C	1 CS 'A' FEED LINE MMV REV0-1	2	24APR04 19:00	24APR04 20:59		96	T-2743-R	1 CS 'A' FEED LINE MMV REV0-1							
397	1	T-1715-R	WCC		RC-00434	1 RC RC-434 MMV REV0-1	2	24APR04 20:00	24APR04 21:59		260	T-1715-R	1 RC RC-434 MMV REV0-1							
398	1	T-1830-R	WCC		HX-15A	1 VNCC HX-15A MM REV0-1	2	24APR04 20:00	24APR04 21:59	DR-Y ML-Y ORT3-Y R-N	55	T-1830-R	1 VNCC HX-15A MM REV0-1							
399	1	T-5919-H	WCC		CHARGING	1 CV CHARGING INSIDE CONTAINMENT	4	24APR04 21:00	25APR04 00:59		0	T-5919-H	1 CV CHARGING INSIDE CONTAINMENT MMV REV0-1							
400	1	T-6398-H	WCC		LT-00427	1 RP LT-427 IC REV0-1	4	24APR04 21:00	25APR04 00:59		87	T-6398-H	1 RP LT-427 IC REV0-1							
401	1	T-6399-H	WCC		LT-00428	1 RP LT-428 IC REV0-1	4	24APR04 21:00	25APR04 00:59		87	T-6399-H	1 RP LT-428 IC REV0-1							

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# U1R28 WORKING SCHEDULE

after 24APR04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR							
												Sat 24	Sun 25	Mon 26					
<b>WORK CONTROL CENTER</b>												<b>WCC</b>							
402	1	T-6411-H	WCC		OI-164	1 CV OI-164 OPS REV0-1	5	24APR04 22:00	25APR04 02:59		55	T-6411-H 1 CV OI-164 OPS REV0-1 0016411							
403	1	T-7521-R	WCC		MS-00231	1 MS MS-231 EM REV0-1	1	24APR04 23:00	24APR04 23:59		354	T-7521-R 1 MS MS-231 EM REV0-1 0017521							
404	1	T-0683-R	WCC		ICP-5.16	1 CV ICP-5.16 IC REV0-1	1	25APR04 00:00	25APR04 00:59		160	T-0683-R 1 CV ICP-5.16 IC REV0-1 0010683							
405	1	T-3782-R	WCC		CS-2188-S	1 CS CS-2188-S EM REV0-1	1	25APR04 00:00	25APR04 00:59		337	T-3782-R 1 CS CS-2188-S EM REV0-1 0013782							
406	1	T-3784-R	WCC		POS-466	1 CS POS-466 EM REV0-1	1	25APR04 02:00	25APR04 02:59		3	T-3784-R 1 CS POS-466 EM REV0-1 0013784							
407	1	T-8507-R	WCC		POS-476	1 CS POS-476 EM REV0.2-1	1	25APR04 02:00	25APR04 02:59	DR-Y ML-Y ORT3-N R-N	3	T-8507-R 1 CS POS-476 EM REV0.2-1 0018507							
408	1	T-7106-H	WCC		TG-01-G	1 TU TG-01-G EM REV1-1	2	25APR04 02:00	25APR04 03:59		21	T-7106-H 1 TU TG-01-G EM REV1-1 0017106							
409	1	T-2417-R	WCC		AF-4001	1 AF AF-4001 INDICATION EM	1	25APR04 04:00	25APR04 04:59		0	T-2417-R 1 AF AF-4001 INDICATION EM REV0-1 0012417							
410	1	T-7992-R	WCC		MS-2016	1 MS MS-2016 MMV REV0-1	2	25APR04 04:00	25APR04 05:59		211	T-7992-R 1 MS MS-2016 MMV REV0-1 0017992							
411	1	T-1305-H	WCC		CV-00313A-	1 CV CV-313A-S IC REV0-1	2	25APR04 05:00*	25APR04 06:59		2	T-1305-H 1 CV CV-313A-S IC REV0-1 0011305							
412	1	T-6938-H	WCC		D72-21-07	1 125V IWP 00-037-06 EM REV0-1	2	25APR04 05:00*	25APR04 06:59		0	T-6938-H 1 125V IWP 00-037-06 EM REV0-1 0016938							
413	1	T-1306-H	WCC		CV-00371A-	1 CV CV-371A-S IC REV0-1	2	25APR04 07:00*	25APR04 08:59		13	T-1306-H 1 CV CV-371A-S IC REV0-1 0011306							
414	1	T-7969-H	WCC		CV L/D	1 CV CV L/D SYS/VCT MMV REV0.1-1	4	25APR04 07:00	25APR04 10:59		7	T-7969-H 1 CV CV L/D SYS/VCT MMV REV0.1-1 0017969							
415	1	T-7458-H	WCC		CV L/D	1 CV CV L/D SYS/VCT OPS REV0-1	6	25APR04 07:00	25APR04 12:59		0	T-7458-H 1 CV CV L/D SYS/VCT OPS REV0-1 0017458							
416	1	T-7465-H	WCC		CV L/D	1 CV CV L/D SYS/VCT OPS REV1-1	6	25APR04 07:00	25APR04 12:59		0	T-7465-H 1 CV CV L/D SYS/VCT OPS REV1-1 0017465							
417	1	T-8017-H	WCC		FP-03705	1 FP FP-3705 MM REV0-2	1	25APR04 08:00	25APR04 08:59		0	T-8017-H 1 FP FP-3705 MM REV0-2 0018017							
418	1	T-7970-H	WCC		CV-257	1 CV CV-257 MM REV0.1-1	4	25APR04 09:00	25APR04 12:59		38	T-7970-H 1 CV CV-257 MM REV0.1-1 0017970							
419	1	T-5619-H	WCC		P-010B	1 RH P-10B MM REV0-1	3	25APR04 11:00*	25APR04 13:59		0	T-5619-H 1 RH P-10B MM REV0-1 0015619							

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# U1R28 WORKING SCHEDULE


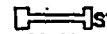

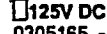
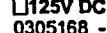
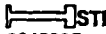



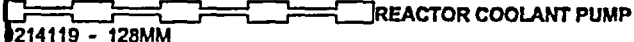
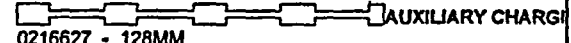


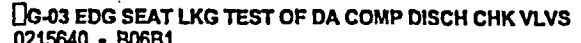


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#	U	ID	RESP	WO ST.	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	APR				
												Sat 24	Sun 25	Mon 26		
												3,10,12,14,16,18,20,22	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22		
<b>WORK CONTROL CENTER</b>												<b>WCC</b>				
438	1	T-7106-R	WCC		TG-01-G	1 TU TG-01-G EM REV1-1	1	26APR04 04:00	26APR04 04:59		1				1 TU TG-01-G EM REV1-10017106	T-7106-R1 TU TG-01-G EM REV1-1
439	1	T-7107-H	WCC		TG-01-G	1 TU TG-01-G EM REV2-1	1	26APR04 04:00	26APR04 04:59		0				1 TU TG-01-G EM REV2-10017107	T-7107-H1 TU TG-01-G EM REV2-1
440	1	T-7147-H	WCC		1F52-122	1 345KV 1F52-122 APS REV1-1	1	26APR04 04:00	26APR04 04:59		0				1 345KV 1F52-122 APS REV1-10017147	T-7147-H1 345KV 1F52-122 APS REV1-1
441	1	T-2650-R	WCC		1F52-122	1 345KV 1F52-122 APS REV0-1	2	26APR04 04:00	26APR04 05:59		0				1 345KV 1F52-122 APS REV0-10012650	T-2650-R1 345KV 1F52-122 APS REV0-1
442	1	T-1840-R	WCC		W-3A/B	1 VNCRD W-3A/B MM REV0-1	1	26APR04 05:00	26APR04 05:59		273				1 VNCRD W-3A/B MM REV0-10011840	T-1840-R1 VNCRD W-3A/B MM REV0-1
443	1	T-7097-H	WCC		E-02	1 TU E-02 EM REV0-1	1	26APR04 05:00	26APR04 05:59		56				1 TU E-02 EM REV0-10017097	T-7097-H1 TU E-02 EM REV0-1
444	1	T-6935-H	WCC		D72-16-11	1 125V IWP 00-037-05 EM REV0-1	1	26APR04 08:00	26APR04 08:59		0				1 125V IWP 00-037-05 EM REV0-10016935	T-6935-H1 125V IWP 00-037-05 EM REV0-1
445	0	T-6418-R	WCC		IA-1258	0 IA IA-1258 MM REV0-1	1	26APR04 09:00	26APR04 09:59		120				0 IA IA-1258 MM REV0-10016418	T-6418-R0 IA IA-1258 MM REV0-1
446	1	T-7108-H	WCC		TG-01-G	1 TU TG-01-G EM REV3-1	1	26APR04 10:00	26APR04 10:59		0				1 TU TG-01-G EM REV3-10017108	T-7108-H1 TU TG-01-G EM REV3-1
447	1	T-7150-H	WCC		1F52-122	1 345KV 1F52-122 APS REV2-1	1	26APR04 10:00	26APR04 10:59		0				1 345KV 1F52-122 APS REV2-10017150	T-7150-H1 345KV 1F52-122 APS REV2-1
448	1	T-8017-R	WCC		FP-03705	1 FP FP-3705 MM REV0-2	1	26APR04 10:00	26APR04 10:59		90				1 FP FP-3705 MM REV0-20018017	T-8017-R1 FP FP-3705 MM REV0-2
449	1	T-7107-R	WCC		TG-01-G	1 TU TG-01-G EM REV2-1	1	26APR04 11:00	26APR04 11:59		139				1 TU TG-01-G EM REV2-10017107	T-7107-R1 TU TG-01-G EM REV2-1
450	1	T-7147-R	WCC		1F52-122	1 345KV 1F52-122 APS REV1-1	1	26APR04 11:00	26APR04 11:59		139				1 345KV 1F52-122 APS REV1-10017147	T-7147-R1 345KV 1F52-122 APS REV1-1
451	1	T-2436-R	WCC		CC-759A	1 CC CC-759A EM REV0-1	1	26APR04 12:00	26APR04 12:59	DR-Y ML-Y ORT3-Y R-N	0				1 CC CC-759A EM REV0-10012436	T-2436-R1 CC CC-759A EM REV0-1
452	1	T-6557-R	WCC		HX-24	1 CS HX-24 EPT REV0-1	1	26APR04 12:00	26APR04 12:59	DR-Y ML-Y ORT3-Y R-N	449				1 CS HX-24 EPT REV0-10016557	T-6557-R1 CS HX-24 EPT REV0-1
453	1	T-7497-H	WCC		T-001	1 RC PZR MANWAY MM REV1-1	1	26APR04 12:00	26APR04 12:59		0				1 RC PZR MANWAY MM REV1-10017497	T-7497-H1 RC PZR MANWAY MM REV1-1
454	1	T-7499-H	WCC		T-001	1 RC PZR MANWAY MM REV2-1	1	26APR04 12:00	26APR04 12:59		1				1 RC PZR MANWAY MM REV2-10017499	T-7499-H1 RC PZR MANWAY MM REV2-1
455	1	T-8014-R	WCC		TM 04-002	1 480V TM 04-002 CAUT (X-17B) REV0-1	1	26APR04 12:00	26APR04 12:59		0				1 480V TM 04-002 CAUT (X-17B) REV0-10018014	T-8014-R1 480V TM 04-002 CAUT (X-17B) REV0-1







U	ACT ID	WO ST	GRP	HPE RISK	EQUIPMENT	Activity Description	Cal ID	DUR	START	FINISH	APR							MAY					
											23	Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30	Sat 1	Sun 2	23	24	
<b>ELECTRICAL MAINTENANCE</b>																							
1	EM0216167	76	EM	DR-N ML-N ORT3-N R-M	E-01	INSPECT AND MAINTAIN EXCITER FUSES PER MWP	9	10	24APR04 18:00*	25APR04 18:59	 TG-01 TURBINE GENERATOR EXCITER 0216167 - 128EM												
1	EM-BMFP-01	76	EM	DR-Y ML-Y ORT3-N R-M	P-028B-M	P28B REMOVE OIL LINES AND MOTOR COVERS	8	6	25APR04 13:00	26APR04 09:59	 STEAM GENERATOR FEED PUMP MOTOR 0312035 - 128EM												
1	EM0216638	40	EM	DR-N ML-N ORT3-N R-M	P-001B-M	PERFORM REPAIRS FOR P-1B HIGH BREAKAWAY	U	140	25APR04 14:00	01MAY04 22:59	 REACTOR 0216638 - 128EM												
1	EM0305165	76	EM	DR-N ML-N ORT3-N R-M	D-205	UNIT 1 MONTHLY NON-SAFETY 125V DC	U	4	26APR04 00:00*	26APR04 03:59	 125V DC STATION BATTERY 0305165 - B06B1												
1	EM0305168	76	EM	DR-N ML-N ORT3-N R-M	D-205	UNIT 1 QUARTERLY NON-SAFETY 125V DC	U	4	26APR04 00:00*	26APR04 03:59	 125V DC STATION BATTERY 0305168 - B06B1												
1	EM-BMFP-02	76	EM	DR-Y ML-Y ORT3-N R-M	P-028B-M	P28B INSTALL MOTOR RIGGING EQUIPMENT	8	4	26APR04 16:00	27APR04 10:59	 STEAM GENERATOR FEED PUMP MOTOR 0312035 - 128EM												
<b>I&amp;C MAINTENANCE</b>																							
2	IC0407898	76	IC	DR-Y ML-Y ORT3-Y R-M	LT-00935	LT-934/935 LEVEL DEVIATION	1	12	25APR04 09:00*	25APR04 20:59	 T-34B SI ACCUMULATOR LEVEL TRANSMITTER 0407898 - 128IC												
<b>I&amp;C - J. SCHMOLDT</b>																							
2	IC3.16RUN	76	IC2	DR-N ML-Y ORT3-N R-M	ICP-03.018	IOPS MONTHLY TEST	U	1	24APR04 17:00*	24APR04 17:59	 IOPS ANALOG AND TRAIN A AND B LOGIC MONTHLY TEST 0301002 - B05A1												
<b>MECHANICAL MAINTENANCE MM1 RIDINGS/ BRITTINGHAM</b>																							
1	MM-8480Q	76	MM1	DR-Y ML-Y ORT3-Y R-H	R-1	CLEAN REACTOR HEAD STUDS	U	44	24APR04 11:00A	26APR04 11:59	 REACTOR VESSEL AND ASSEMBLY 214134 - 128MM												
<b>MECHANICAL MAINTENANCE- RIDINGS/BRITT (RCP *B*)</b>																							
1	MM-8485	76	MM3	DR-N ML-N ORT3-N R-M	P-001B	P-1B, INSPECT / MAINTAIN SEAL RMP 9002-5	5	48	24APR04 11:00A	28APR04 15:59	 REACTOR COOLANT PUMP 214119 - 128MM												
<b>MECHANICAL VALVE, VANDERVELDE/KENNEY</b>																							
1	MM0216627	76	MMV	DR-N ML-N ORT3-N R-M	CV-01296	CV-1296 - INSTALL NEW TRIM PER MOD 02-027	Y	40	26APR04 07:00	30APR04 10:59	 AUXILIARY CHARGE 0216627 - 128MM												
<b>OPERATIONS DAYSHIFT</b>																							
0	OP0215508	77	OP2	DR-N ML-N ORT3-N R-M	O-TS-083	TS-83, G-03 EMERGENCY DIESEL	2	5	25APR04 08:00*	25APR04 12:59	 G-03 EMERGENCY DIESEL GENERATOR MONTHLY 0215508 - B06B1												
<b>OPERATIONS SWINGSHIFT</b>																							
0	OP0215638	77	OP3	DR-N ML-N ORT3-N R-M	O-IT-0014.3	IT-14, FO TRANSFER SYSTEM PUMPS/	3	3	25APR04 16:00*	25APR04 18:59	 G-03 EDG FUEL OIL TRANSFER SYSTEM PUMPS/VALVES 0215638 - B06B1												
0	OP0215640	77	OP3	DR-N ML-N ORT3-N R-M	O-IT-0100.3	IT-100, SEAT LKG TEST OF DA-352 AND	3	3	25APR04 16:00*	25APR04 18:59	 G-03 EDG SEAT LKG TEST OF DA COMP DISCH CHK VLVS 0215640 - B06B1												
<b>OPERATIONS</b>																							
1	SOP-CV-010		OPS	DR-N ML-N ORT3-N R-M	T-04	DRAIN THE VCT PER SOP-CV-002 SECT 5.1	U	8	24APR04 13:00	24APR04 21:59	 128OP REFUELING												
1	RP1C-030		OPS	DR-N ML-N ORT3-N R-M	O-RP-001C	FUEL MOTION AND INSERT SHUFFLE	1	96	24APR04 14:00	28APR04 13:59	 128OP REFUELING												

U	ACT ID	WO ST	GRP	HPE RISK	EQUIPMENT	Activity Description	Cal ID	DUR	START	FINISH	APR							MAY															
											23	Sat 24	Sun 25	Mon 26	Tue 27	Wed 28	Thu 29	Fri 30	Sat 1	Su													
<b>OPERATIONS</b>																																	
1	OI-164-B		OPS	DR-N ML-N ORT3-N R-M	T-008C	PREPARE C HUT FOR 1CV-257 REPLACEMENT	U	10	24APR04 22:00	25APR04 08:59																							
1	SOP-CV-015		OPS	DR-N ML-N ORT3-N R-M	T-004	DRAIN LETDOWN PER SOP-CV-002 SECT 5.2	1	8	24APR04 22:00	25APR04 05:59																							

128OP  
 128OP

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