



## Point Beach Nuclear Plant U1R28 Refueling Outage

<b>Safety Topic for week of May 30 – June 5, 2004</b>
<b>Theme for the week</b>
This week's focus is looking back at our reported injuries so far in 2004. There were 52 injuries to workers on the site so far this year. That's almost more than we typically see in 2 years! <b>That's an injury every 3 days!</b> Our goal is NONE. <u>Let's review what going on and discuss how to prevent anything else from occurring in 2004.</u>
<b>Daily Safety Snippets</b>
<b>Sunday</b>
<b>"Twist and strains are no one's gains"</b> Mechanic Electrician was removing a temporary rigging fixture from a roof beam and felt a strain in the upper back. <i>Remember your Save A Back training!</i>
<b>Monday</b>
<b>"Stretching before you work may reduce the strains that lurk."</b> An engineer experienced severe back pain upon exiting containment. The employee was bending in order to exit the accident fan coolers prior to the incident. Medical treatment was necessary and this was an OSHA recordable event.
<b>Tuesday</b>
<b>"If your backfield is in motion, use a zone defense."</b> Contract electrician was pulling wire for a conduit through a junction box for the security upgrade project. While bending over to retrieve a pull string, the wind caught the junction box door. It swung and struck the employee in the back.
<b>Wednesday</b>
<b>"It's too late for learning when your skin is already burning."</b> There have been 3 incidents in the past month where individuals contacted hot equipment and minor burns resulted. Two in maintenance – one was during welding activity, the second was when an employee came in contact with a hot muffler on a pump. The third was when one of the M&M Lunch employees placed her hand on a hot grill. <i>What human performance barriers are we missing here?</i>
<b>Thursday</b>
<b>"Where danger lingers, watch your fingers"</b> What is the most likely injury the site has? Given the age of the work force, it should be strains. But it's hand injuries! 22 injuries so far this year! Example – chem. tech was removing a glass funnel from tygon tubing. The funnel separated from the stem, resulting in a minor finger laceration. <i>The wrong technique was used for doing this work.</i>
<b>Friday</b>
<b>"Never gamble with more than you can handle"</b> Two situations to review here. One was a RP worker and contractor trying to maneuver material through a security door. Rather than calling security, they figured they could "beat the door." They beat it all right. And the contractor suffered a leg injury from the steel hitting him. The second was an OAll carrying a large box through a door. She ended up catching hitting her hand on the doorframe. <i>How can we prevent these injuries?</i>
<b>Saturday</b>
<b>"The brain is mightier than the brawn"</b> Contract insulator struck his head on an I-beam while reaching for material. He was wearing the right PPE, but felt neck discomfort from the hit. The worker knew the beam was a potential hazard, but did not take the time to soften it prior to beginning his work.

# Point Beach Nuclear Plant Outage 1R28

DAY 58

Path



Picture

Meets



Doesn't Meet Exceeds

## 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.

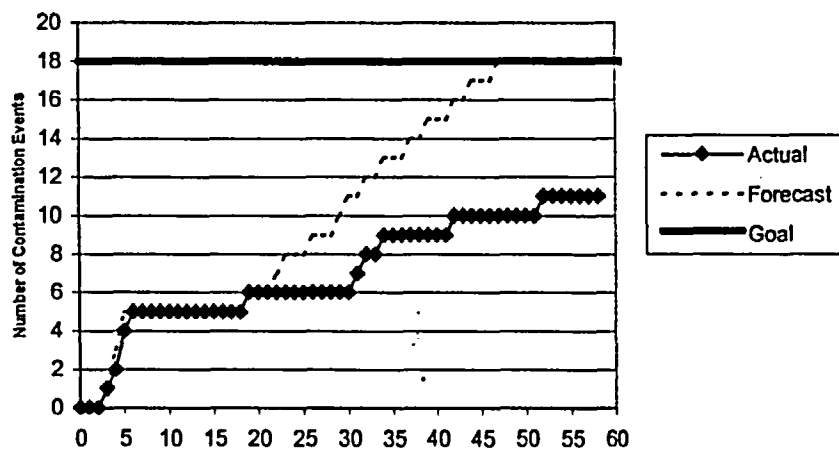
Day 58 - May 31  
 Actual = 0.111  
 Cumulative = 85.451  
 Cumulative Forecast = 91.992

Meets:	<=92 Rem	Actual Cum.	
Exceeds:	<=88 Rem	Dose:	85.451 Rem
Meets:	<= 18	Exceeds:	<= 12
		Actual PCE's:	11

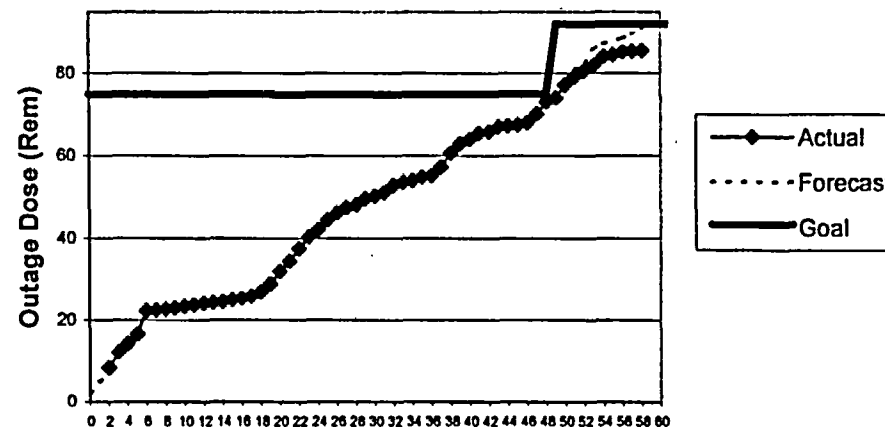
### Responsible Manager/Owner

Stu Thomas

Personnel Contamination Events



Cummulative Dose Exposure



# Outage Status Report

Plant: Point Beach Unit 1 Day: Tuesday Today's Date / Time: 6/01/04 1500

Outage Duration: Day 59 Of Refueling Outage Number U1R28

### Safety Status

Industrial - Within the last 12 hours

OSHA Recordables 0 First Aid cases 0 Near misses 0  
Total for this outage 1

Summary:

Radiological

Dose to date 85.451 Projected to date \*91.992 Outage Goal ≤92 R  
Difference -6.541 \* Reforecast on 5/23 Number of PCEs 11

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: 172 Pressure: 320 psig RV Level: Pressurizer Solid  
Time to Boil: N/A

### Shutdown Safety Assessment Protected Equipment:

- None

### Major Activities Completed in Last 24 Hours

- Restored Containment Upper Hatch Interlocks
- Silica Dilution and Heat Up RCS to 165°F
- TS-30 High & Low Head SI Check Valve Test
- Installed Blank Flange on Purge Supply
- Purge Exhaust Valve Unbolted

### Critical Path and Near Critical Path Activities (Next 24 Hours)

- Continue Containment Purge Work & Testing
- Heatup RCS to 190°F
- Cold Rod Functional Testing
- TS-10 Upper Containment Hatch Pressure Test
- IT-530E LRPM Test of RHR System
- IT-01 SI Pump & Valve Test

### Significant Outstanding Issues

Date	Issue	Due	Responsibility
5/17/04	Rx Head Relief Request	6/04/04	Jim Schweitzer

### 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	RCS Fill & Vent	4/23/04	1500	5/31/04	0653
Head Lift	4/09/04	0900	4/21/04	1550	Heatup >200°	4/25/04	0900		
Refueled	4/14/04	0300	5/02/04	1848	Reactor Critical	4/28/04	0800		
RV Headset	4/18/04	1900	5/23/04	1338	On-Line	4/30/04	0100		

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

OUTAGE SAFETY ASSESSMENT

UNIT: 1

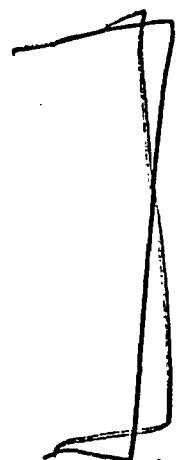
DATE: June 1, 2004

TIME: 1400

KEY SAFETY FUNCTIONS:

REACTIVITY:	GREEN
CORE COOLING:	GREEN
POWER AVAILABLE:	GREEN
INVENTORY:	GREEN
CONTAINMENT:	GREEN
SFP COOLING:	NA

PROTECTED EQUIPMENT:



COMMENTS:

- RCS Time to Boil is not applicable > 140°F

Ex4

# Defined Critical Path

U	ID	DESCRIPTION	OD	RD	Cal	U	SYS	EQID	TF	JUN			
										1	2	3	
										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>01JUN04 00:00</b>										<b>01JUN04 00:00</b>			
1	EM0400407	1VNPSE-3212 INSTALL TM 04-001 "ELECT SUPPORT"	3	1	1	1	VNPSE	VNPSE-0321	0	EM0400407	1VNPSE-3212 INSTALL TM 04-001 "ELECT SUPPORT"	0400407 - 01JUN04 12:59	01JUN04 10:00A
1	MM0400324	1VNPSE-3212, REMOVE OPERATOR & EQUIP., TM	5	5	1	1	VNPSE	VNPSE-0321	0	MM0400324	1VNPSE-3212, REMOVE OPERATOR & EQUIP., TM 04-001	0400324 - 01JUN04 16:59	01JUN04 12:00
1	MM0400324B	1VNPSE-3212, REMOVE VALVE & INSTALL BLANK	4	4	1	1	VNPSE	VNPSE-0321	0	MM0400324B	1VNPSE-3212, REMOVE VALVE & INSTALL BLANK FLANGE	0400324 - 01JUN04 20:59	01JUN04 17:00
1	SOP-VNPBO	INSTALL PURGE VLV BYPASS LINES	5	5	1	1	VNPSE	SOP-VNPSE-	0	SOP-VNPBO	INSTALL PURGE VLV BYPASS LINES	02JUN04 01:59	01JUN04 21:00
1	MM0400324C	1VNPSE-3212, COMPLETE TEMP MOD INSTALLATION	10	10	1	1	VNPSE	VNPSE-0321	0	MM0400324C	1VNPSE-3212, COMPLETE TEMP MOD INSTALLATION	0400324 - 02JUN04 06:59	01JUN04 21:00
<b>02JUN04 00:00</b>										<b>02JUN04 00:00</b>			
1	IT-380	IT-380, PURGE VALVE AIR SYSTEM CHECK VALVE	5	5	1	1	VNPSE	O-IT-0380	0	IT-380	IT-380, PURGE VALVE AIR SYSTEM CHECK VALVE	02JUN04 06:59	02JUN04 02:00
1	CSD6	SIGN MODE CHANGE CHECKLIST TO EXIT MODE 5	0	0	1	1	XX	MILESTONE	4	CSD6	SIGN MODE CHANGE CHECKLIST TO EXIT MODE 5	02JUN04 06:59	02JUN04 07:00
1	T-7588-R	1 VNPSE TM 04-001 (3212) MMV REV0-1	2	2	1	1	VNPSE	TM 04-001	2	T-7588-R	1 VNPSE TM 04-001 (3212) MMV REV0-1	02JUN04 08:59	02JUN04 07:00
1	TS-035.2-A	TS-35.2, CONTAINMENT PURGE SUPPLY LLRT	4	4	1	1	CONT	O-TS-035.2	0	TS-035.2-A	TS-35.2, CONTAINMENT PURGE SUPPLY LLRT	02JUN04 10:59	02JUN04 07:00
1	TS-035.2-B	TS-35.2, CONTAINMENT PURGE EXHAUST LLRT	4	4	1	1	CONT	O-TS-035.2	0	TS-035.2-B	TS-35.2, CONTAINMENT PURGE EXHAUST LLRT	02JUN04 10:59	02JUN04 07:00
1	CL01B020	ESTABLISH CONTAINMENT OPERABILITY	0	0	1	1	CONT	CL-1B & OP	2	CL01B020	ESTABLISH CONTAINMENT OPERABILITY	02JUN04 08:59	02JUN04 09:00
1	OP1A200F	HEATUP RCS TO 200 DEGREES	2	2	1	1	RC	OP-1A	0	OP1A200F	HEATUP RCS TO 200 DEGREES	02JUN04 10:59	02JUN04 09:00
1	COLDSDNY	RCS ENTERS HOT SHUTDOWN	0	0	1	1	XX	MILESTONE	0	COLDSDNY	RCS ENTERS HOT SHUTDOWN	02JUN04 10:59	
1	CONTX03Z	CLOSE CTMT PURGE/EXHAUST WORK	0	0	1	1	VNPSE	MILESTONE	0	CONTX03Z	CLOSE CTMT PURGE/EXHAUST WORK WINDOW	02JUN04 10:59	02JUN04 11:00
1	CTMTIGHT	CONTAINMENT OPERABILITY ESTABLISHED	0	0	1	1	RC	MILESTONE	0	CTMTIGHT	CONTAINMENT OPERABILITY ESTABLISHED	02JUN04 10:59	
1	OPMM5Z	END OPERATIONS COLD SHUTDOWN WORK	0	0	1	1	XX	ADMIN MS	0	OPMM5Z	END OPERATIONS COLD SHUTDOWN WORK	02JUN04 10:59	02JUN04 11:00
1	OP1A250F	HEATUP RCS TO 250 - 270 deg F	3	3	1	1	RC	OP-1A	0	OP1A250F	HEATUP RCS TO 250 - 270 deg F	02JUN04 13:59	02JUN04 11:00

# Defined Critical Path

U	ID	DESCRIPTION	OD	RD	Cal	U	SYS	EQID	TF	JUN			
										1	2	3	
										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	
02JUN04 00:00										02JUN04 00:00			
1	OP1A-050	HEATUP PRESSURIZER	4	4	1	1	RC	OP-1A	0		OP1A-050 HEATUP PRESSURIZER 02JUN04 14:00 - 02JUN04 17:59		
1	OP1A-060	ESTABLISH PZR BUBBLE	1	1	1	1	RC	OP-1A	0		OP1A-060 ESTABLISH PZR BUBBLE 02JUN04 18:00 - 02JUN04 18:59		
1	OP7B-010	SECURE OPERATING RHR PUMPS	1	1	1	1	RH	OP-7B	0		OP7B-010 SECURE OPERATING RHR PUMPS 02JUN04 18:00 - 02JUN04 18:59		
1	OP7B-020	COOLDOWN AND BORATE RHR	6	6	1	1	RH	OP-7B	0		OP7B-020 COOLDOWN AND BORATE RHR 02JUN04 19:00 - 03JUN04 00:59		
03JUN04 00:00										03JUN04 00:00			
1	TS-030C	TS-30 (SECTION 5.23) TEST OF SI-867B	1	1	1	1	SI	O-TS-030	3		TS-030C TS-30 (SECTION 5.23) TEST OF SI-867B 03JUN04 01:00 - 0216005 - 03JUN04 01:59		
1	T-0482-H	1 SI SI-852A EM REV0-1	2	2	1	1	SI	SI-852A	0		T-0482-H1 SI SI-852A EM REV0-1 03JUN04 01:00 - 0010482 - 03JUN04 02:59		
1	OP1A-090	DISABLE LTOP	1	1	1	1	RC	OP-1A	3		OP1A-090 DISABLE LTOP 03JUN04 02:00 - 03JUN04 02:59		
1	IT-290B	IT-290B, 1P-29 AFP OVERSPEED TEST	4	4	1	1	AF	O-IT-0290B	3		IT-290B IT-290B, 1P-29 AFP OVERSPEED TEST 03JUN04 03:00 - 0215901 - 03JUN04 06:59		
1	MM0214127A	MM SUPPORT FOR P-29-T OVERSPEED TRIP TEST	4	4	1	1	AF	P-029	3		MM0214127A MM SUPPORT FOR P-29-T OVERSPEED TRIP TEST 03JUN04 03:00 - 0214127 - 03JUN04 06:59		
1	EM0403305	SI-852A-O PERFORM STEM LUBE AND FBJ INSPECTION	10	10	1	1	SI	SI-00852A-	0		EM0403305 SI-852A-O PERFORM STEM LUBE AND FBJ INSPECTION 0403305 - 03JUN04 12:59 03JUN04 03:00 -		
1	T-2076-H	1 AF P-29 RECOUPLE MM REV0-1	2	2	1	1	AF	P-029	3		T-2076-H1 AF P-29 RECOUPLE MM REV0-1 03JUN04 07:00 - 0012076 - 03JUN04 08:59		
1	MM0214127C	P-29-T RECOUPLE	2	2	1	1	AF	P-029	3		MM0214127C P-29-T RECOUPLE 0214127 - 03JUN04 10:59 03JUN04 09:00 -		
1	T-2076-R	1 AF P-29 RECOUPLE MM REV0-1	1	1	1	1	AF	P-029	3		T-2076-R1 AF P-29 RECOUPLE MM REV0-1 0012076 - 03JUN04 11:59 03JUN04 11:00 -		
1	T-9265-R	1 AF P-29 UNCOUPLED DSS REV0-1	1	1	1	1	AF	P-29	3		T-9265-R1 AF P-29 UNCOUPLED DSS REV0-1 0019265 - 03JUN04 11:59 03JUN04 11:00 -		
1	OP0403305	SI-852A-O PERFORM PMT STROKE	1	1	1	1	SI	SI-00852A-	0		OP0403305 SI-852A-O PERFORM PMT STROKE 0403305 - 03JUN04 13:59 03JUN04 13:00 -		
1	T-0482-R	1 SI SI-852A EM REV0-1	1	1	1	1	SI	SI-852A	0		T-0482-R1 SI SI-852A EM REV0-1 0010482 - 03JUN04 14:59 03JUN04 14:00 -		
1	MAYX350F	RCS TEMP MAY EXCEED 350 F	0	0	1	1	XX	ADMIN MS	0		MAYX350F RCS TEMP MAY EXCEED 350 F 03JUN04 15:00 03JUN04 14:59		

Run Date 01JUN04 14:08

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

Sheet 2 of 3

# Defined Critical Path

U	ID	DESCRIPTION	OD	RD	Cal	U	SYS	EQID	TF	JUN			
										1	2	3	
										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	
03JUN04 00:00										03JUN04 00:00			
1	RHX01Z	END RHR COMMON WORK	0	0	-1	1	RH	MILESTONE	0				RHX01ZEND RHR COMMON WORK 03JUN04 15:0003JUN04 14:59
1	OP1A370F	HEATUP RCS TO 370 deg F	2	2	1	1	RC	OP-1A	0				OP1A370FHEATUP RCS TO 370 deg F 03JUN04 16:5903JUN04 15:00
1	OP1A-095	VERIFY RHR VALVE OPERABILITY	2	2	1	1	RC	OP-1A ATT.	0				OP1A-095VERIFY RHR VALVE OPERABILITY 03JUN04 18:5903JUN04 17:00

10





after 01JUN04 12:00

# U1R28 WORKING SCHEDULE

after 01JUN04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN												
											Tue 1				Wed 2				Thu 3				
											8	10	12	14	16	18	20	22	0	2	4	6	8
<b>ADMINISTRATIVE SERVICES</b>												<b>ADM</b>											
1	0	EMPFOR4A	ADM		MEETING	EMPLOYEE FORUM	2	02JUN04 08:00*	02JUN04 09:59	484													EMPFOR4A EMPLOYEE FORUM
2	0	EMPFOR4B	ADM		MEETING	EMPLOYEE FORUM	2	02JUN04 10:00*	02JUN04 11:59	482													EMPFOR4B EMPLOYEE FORUM
3	0	EMPFOR4C	ADM		MEETING	EMPLOYEE FORUM	2	02JUN04 12:00*	02JUN04 13:59	480													EMPFOR4C EMPLOYEE FORUM
<b>APPLETON METERING GROUP</b>												<b>APM</b>											
4	1	AP0215133	APM	76	TG-01-G	GENERATOR METERS ON C-01 CALIBRATION	1	31MAY04 10:00A	01JUN04 12:59	0	AP0215133	GENERATOR METERS ON C-01 CALIBRATION ELECTRICAL GENERATOR 0215133											
5	1	AP0216539	APM	76	TG-01-VARM	PERFORM RETEST FOR T-MOD 02-052 REMOVAL	1	31MAY04 10:00A	01JUN04 12:59	6	AP0216539	PERFORM RETEST FOR T-MOD 02-052 REMOVAL 1TG-01 TURBINE GENERATOR OUTPUT VARMETER 0216539											
<b>APPLETON RELAY GROUP</b>												<b>APR</b>											
6	1	AP0215126	APR	75	F52-122	TRIP F52-122 FROM PROTECTIVE RELAYING	5	01JUN04 13:00*	02JUN04 08:59	0	AP0215126	TRIP F52-122 FROM PROTECTIVE RELAYING 1TG-01 TG OUTPUT BREAKER 0215126											
7	1	AP0303688A	APR	76	A-01	(CONT) CALIBRATE 1A-01 NON-TECH SPEC	50	02JUN04 08:00*	07JUN04 12:59	136		AP0303688A (CONT) CALIBRATE 1A-01 NON-TECH SPEC RELAYS 4.16 KV BUS SWITCHGEAR 0303688											
<b>APPLETON STATION GROUP</b>												<b>APS</b>											
8	2	AP0307284	APS	76	X-01-A	COOLING SYSTEM INSPECTION/CLEANING	26	01JUN04 08:00A	04JUN04 10:59	165	AP0307284	COOLING SYSTEM INSPECTION/CLEANING											
<b>CONSTRUCTION ENGINEERING GROUP</b>												<b>CE</b>											
9	0	CE0307011H	CE	76	D-105	RE-TERMINATE D-105 BUS WORK &	3	01JUN04 06:00A	01JUN04 14:59	0	CE0307011H	RE-TERMINATE D-105 BUS WORK & CONNECTORS 125V DC STATION BATTERY 0307011											
10	0	CE307011FF	CE	76	D-105	INSTALL DOOR 458	1	01JUN04 15:00	01JUN04 15:59	0	CE307011FF	INSTALL DOOR 458 125V DC STATION BATTERY 0307011											
11	1	CSD9	CE		MILESTONE	SIGN MODE CHANGE CHECKLIST TO EXIT	0	01JUN04 19:00	01JUN04 18:59	16		CSD9 SIGN MODE CHANGE CHECKLIST TO EXIT MODE 5 [END MISCELLANEOUS COLD SHUTDOWN WORK											
12	0	CE0406128	CE	76	M-2005-6-4	M-2005-6-40-E05 REPAIR PENETRATION	8	03JUN04 07:00*	03JUN04 14:59	103		CE0406128 M-2005-6-40-E05 REPAIR PENETRATION FIRE BARRIER PENETRATION 0406128											
<b>INSULATION - NPS - D. CHERNEY</b>												<b>CE3</b>											
13	1	CE44TGATI	CE3	87	IST-SISI	REINSULATE - FAC PROG - TRB HALL 44 FT	110	17MAY04 14:00A	10JUN04 09:59	0	CE44TGATI	REINSULATE - FAC PROG - TRB HALL 44 FT GEN AREA											
14	0	CE213075TI	CE3	77	SERVICE	INSTALL INSULATION FOR 1FD-38	3	25MAY04 07:00A	01JUN04 14:59	88	CE213075TI	INSTALL INSULATION FOR 1FD-38 MISC EQUIPMENT REPAIR/SERVICE 0306006											
15	1	TG-30950	CE3	82	TG-01-T	REINSTALL HP TURBINE INSULATION	91	26MAY04 15:00A	16JUN04 14:59	0	TG-30950	REINSTALL HP TURBINE INSULATION											
16	0	CE309503TI	CE3	77	SERVICE	INSTALL INSULATION FOR 1CS-66	3	01JUN04 09:00A	01JUN04 14:59	88		INSTALL INSULATION FOR 1CS-66 MISC EQUIPMENT REPAIR/SERVICE											

after 01JUN04 12:00

# U1R28 WORKING SCHEDULE

after 01JUN04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN																														
											Tue 1				Wed 2				Thu 3																						
												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
<b>INSULATION - NPS - D. CHERNEY</b>												<b>CE3</b>																													
17	0	CE216332TI	CE3	77	SERVICE	INSTALL INSULATION FOR 1FD-204B	22	01JUN04 09:00A	04JUN04 09:59	69	INSTALL INSULATION FOR 1FD-204B																														
18	0	CE303887TI	CE3	77	IST-PISI	INSTALL INSULATION FOR ISI-PRI-1133	2	01JUN04 11:00A	01JUN04 13:59	25	CE303887TI INSTALL INSULATION FOR ISI-PRI-1133																														
												MISC EQUIPMENT REPAIR/SERVICE	0303887																												
19	1	CE300867TI	CE3	87	ICP-05.047	INSTALL INSULATION FOR LS-2377A/B	16	02JUN04 08:00*	04JUN04 07:59	71		CE300867TI INSTALL INSULATION FOR LS-2377A/B	0300867																												
<b>SCAFFOLDING - NPS - J. HAESE</b>												<b>CE4</b>																													
20	1	CE300869SR	CE4	87	ICP-05.049	REMOVE SCAFFOLDING FOR ICP-5.49	40	01JUN04 15:00*	03JUN04 22:59	136	CE300869SR REMOVE SCAFFOLDING FOR ICP-5.49	0300869																													
21	1	CE214031SR	CE4	82	CV-00257	REMOVE SCAFFOLDING FOR CV-257	8	02JUN04 07:00*	02JUN04 14:59	80		CE214031SR REMOVE SCAFFOLDING FOR CV-257	0214031 1T-4 VCT RELIEF TO T-8A-C CVCS HUT																												
<b>CONSTRUCTION ENG - S. CARTER</b>												<b>CE6</b>																													
22	0	CE0210986	CE6	77	SEC	SEC SUPPORT MR 99-011*B	99	05APR04 07:00A	17JUN04 14:59	23	CE0210986 SEC SUPPORT MR 99-011*B																														
23	0	CE0210989	CE6	76	SEC	SEC, INSTALL NEW EQUIP MR 99-011*E	99	05APR04 08:00A	17JUN04 14:59	23	CE0210989 SEC, INSTALL NEW EQUIP MR 99-011*E																														
24	0	CE0210990	CE6	76	SEC	SEC REM ABANDONED EQUIP MR 99-011*F	115	03MAY04 08:00A	21JUN04 14:59	7	CE0210990 SEC REM ABANDONED EQUIP MR 99-011*F																														
<b>CONSTRUCTION ENG - L. GAUTHIER</b>												<b>CE8</b>																													
25	1	CEI600R035	CE8	76	R-1	RX HEAD REPAIR CLOSEOUT ACTIVITY	30	22MAY04 07:00A	02JUN04 17:59	20	CEI600R035 RX HEAD REPAIR CLOSEOUT ACTIVITY	REACTOR VESSEL AND ASSEMBLY 0213476																													
<b>CHEMISTRY</b>												<b>CH</b>																													
26	1	CH0300364	CH	77	CHEM-SAMPL	RCS CL TSR 3.4.5.2	44	30MAY04 05:00A	05JUN04 11:59	189	CH0300364 RCS CL TSR 3.4.5.2																														
27	1	CH0300377	CH	77	CHEM-SAMPL	RCS DO TSR 3.4.5.1	44	30MAY04 05:00A	05JUN04 11:59	189	CH0300377 RCS DO TSR 3.4.5.1																														
28	1	CH0300407	CH	77	CHEM-SAMPL	RCS BORON SR 3.9.1.1	44	30MAY04 05:00A	05JUN04 11:59	189	CH0300407 RCS BORON SR 3.9.1.1																														
29	0	CH0300201	CH	77	CHEM-SAMPL	BAST BORON TSR 3.5.1.2	24	31MAY04 07:00A	04JUN04 11:59	98	CH0300201 BAST BORON TSR 3.5.1.2																														
30	1	CH0300391	CH	77	CHEM-SAMPL	SGBDFO GAMMA SCAN	24	31MAY04 07:00A	04JUN04 11:59	98	CH0300391 SGBDFO GAMMA SCAN																														
31	1	CH0300446	CH	77	CHEM-SAMPL	RE-229 ISOTOPIC	24	31MAY04 07:00A	04JUN04 11:59	98	CH0300446 RE-229 ISOTOPIC																														
32	2	CH0300487	CH	77	CHEM-SAMPL	RCS BORON SR 3.9.1.1	24	31MAY04 07:00A	04JUN04 11:59	98	CH0300487 RCS BORON SR 3.9.1.1																														

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#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Tue 1 8, 10, 12, 14, 16, 18, 20, 22	Wed 2 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	Thu 3 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	
<b>CHEMISTRY</b>												<b>CH</b>		
33	2	CH0300504	CH	77	CHEM-SAMPL	RCS CL TSR 3.4.5.2	24	31MAY04 07:00A	04JUN04 11:59	98	CH0300504	RCS CL TSR 3.4.5.2		
34	2	CH0300517	CH	77	CHEM-SAMPL	RCS DO TSR 3.4.5.1	24	31MAY04 07:00A	04JUN04 11:59	98	CH0300517	RCS DO TSR 3.4.5.1		
35	2	CH0300530	CH	77	CHEM-SAMPL	SGBDFO GAMMA SCAN	24	31MAY04 07:00A	04JUN04 11:59	98	CH0300530	SGBDFO GAMMA SCAN		
36	2	CH0300556	CH	77	CHEM-SAMPL	RE-229 ISOTOPIC	24	31MAY04 07:00A	04JUN04 11:59	98	CH0300556	RE-229 ISOTOPIC		
37	1	OP1A-032	CH		OP-1A	VERIFY RCS OXYGEN IN SPEC	1	02JUN04 00:00	02JUN04 00:59	1		OP1A-032 VERIFY RCS OXYGEN IN SPEC		
38	1	OP1A-033	CH		OP-1A	VERIFY CL/F/SO4 IS SPEC PER NP 3.2.2	1	02JUN04 01:00	02JUN04 01:59	7		OP1A-033 VERIFY CL/F/SO4 IS SPEC PER NP 3.2.2		
39	2	CH0300570	CH	77	CHEM-SAMPL	RCS GROSS ACTIVITY SR 3.04.16.01	6	02JUN04 07:00*	02JUN04 12:59	113		CH0300570 RCS GROSS ACTIVITY SR 3.04.16.01		
40	1	CAMP-113AF	CH		CAMP-113	SAMPLE SG1A STEAM GENERATOR	3	02JUN04 11:00	02JUN04 13:59	29		CAMP-113AF SAMPLE SG1A STEAM GENERATOR		
41	1	CAMP-113BF	CH		CAMP-113	SAMPLE SG1B STEAM GENERATOR	3	02JUN04 11:00	02JUN04 13:59	37		CAMP-113BF SAMPLE SG1B STEAM GENERATOR		
42	0	CH0300237	CH	77	CHEM-SAMPL	SFP BORON SR 3.7.11.1	1	03JUN04 07:00*	03JUN04 07:59	110		CH0300237 SFP BORON SR 3.7.11.1		
43	0	CH0300250	CH	77	CHEM-SAMPL	WASTEWATER EFFLUENT COMPOSITE	1	03JUN04 07:00*	03JUN04 07:59	110		CH0300250 WASTEWATER EFFLUENT COMPOSITE		
44	1	CH0300466	CH	77	CHEM-SAMPL	RWST BORON SR 3.05.04.3	1	03JUN04 07:00*	03JUN04 07:59	110		CH0300466 RWST BORON SR 3.05.04.3		
45	2	CH0300595	CH	77	CHEM-SAMPL	RWST BORON SR 3.05.04.3	1	03JUN04 07:00*	03JUN04 07:59	110		CH0300595 RWST BORON SR 3.05.04.3		
46	2	CH0300495	CH	76	CHEM-SAMPL	UNIT 2 SI ACCUMULATOR	1	03JUN04 09:00	03JUN04 09:59	108		CH0300495 UNIT 2 SI ACCUMULATOR SAMPLING		
<b>ENGINEERING - PREDICTIVE MAINTENANCE</b>												<b>EPP</b>		
47	2	EE0302357	EPP	77	W-001A1	INSPECT CONT FAN (VIBRATION/LUBE)	2	03JUN04 09:00*	03JUN04 10:59	107		EE0302357 INSPECT CONT FAN (VIBRATION/LUBE)		
48	2	EE0302359	EPP	77	W-001B1	INSPECT CONT FAN (VIBRATION/LUBE)	2	03JUN04 09:00*	03JUN04 10:59	107		EE0302359 INSPECT CONT FAN (VIBRATION/LUBE)		
49	2	EE0302361	EPP	77	W-001C1	INSPECT CONT FAN (VIBRATION/LUBE)	2	03JUN04 09:00*	03JUN04 10:59	107		EE0302361 INSPECT CONT FAN (VIBRATION/LUBE)		
50	2	EE0302363	EPP	77	W-001D1	INSPECT CONT FAN (VIBRATION/LUBE)	2	03JUN04 09:00*	03JUN04 10:59	107		EE0302363 INSPECT CONT FAN (VIBRATION/LUBE)		

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# U1R28 WORKING SCHEDULE

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#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Tue 1	Wed 2	Thu 3	
											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	
<b>ELECTRICAL MAINTENANCE</b>												<b>EM</b>		
51	1	EM0400408	EM	76	VNPSE-0324	1VNPSE-3244 INSTALL TM 04-001 "ELECT SUPPORT"	3	31MAY04 22:00A	01JUN04 14:59	0	EM0400408	1VNPSE-3244 INSTALL TM 04-001 "ELECT SUPPORT" W-2A/B U1C PURGE SUPPLY FAN DISCHARGE 0400408		
52	0	EM0305208	EM	76	125V	STATION TECH SPEC BATTERIES WEEKLY	2	01JUN04 08:00A	01JUN04 13:59	504	EM0305208	STATION TECH SPEC BATTERIES WEEKLY 125V SYSTEM MULTI AND/OR NON-NUMBERED EQUIPMENT 0305208		
53	1	EM0400407	EM	76	VNPSE-0321	1VNPSE-3212 INSTALL TM 04-001 "ELECT SUPPORT"	1	01JUN04 10:00A	01JUN04 12:59	0	EM0400407	1VNPSE-3212 INSTALL TM 04-001 "ELECT SUPPORT" W-6A/B U1C PURGE EXHAUST FAN SUCTION 0400407		
54	2	EM0408741	EM	76	MS-2020-O	2MS-2019-O PERFORM DIAGNOSTIC TEST	1	01JUN04 10:00A	01JUN04 12:59	0	EM0408741	2MS-2019-O PERFORM DIAGNOSTIC TEST 0408741		
55	1	EM0302207	EM	76	G-06	GREASE GENERATOR BEARINGS	1	01JUN04 11:00A	01JUN04 12:59	505	EM0302207	GREASE GENERATOR BEARINGS ROD CONTROL MG SET 0302207		
56	1	EM0302209	EM	76	G-07	GREASE GENERATOR BEARINGS	1	01JUN04 11:00A	01JUN04 12:59	505	EM0302209	GREASE GENERATOR BEARINGS ROD CONTROL MG SET 0302209		
57	2	EM0406413	EM	76	D-205	INSPECT CELLS FOR ELECTROLYTE	1	01JUN04 12:00	01JUN04 12:59	505	EM0406413	INSPECT CELLS FOR ELECTROLYTE 125V DC STATION BATTERY 0406413		
58	2	EM0305122	EM	77	TG-01	TG-01 GROUNDING STRAPS	2	01JUN04 12:00*	01JUN04 13:59	504	EM0305122	TG-01 GROUNDING STRAPS TURBINE GENERATOR (GENERIC; SEE COMPONENTS) 0305122		
59	1	EM0301236	EM	76	TE-00031	TE-31 NOISY/OSCILL SEVERAL DEGREES	6	01JUN04 12:00*	01JUN04 17:59	80	EM0301236	TE-31 NOISY/OSCILL SEVERAL DEGREES INCORE THERMOCOUPLE AT H-100301236		
60	0	EM0408083	EM	76	EL-LTG IV	INSPECT, TEST, CLEAN AND ADD WATER	15	01JUN04 12:00*	02JUN04 15:59	0	EM0408083	INSPECT, TEST, CLEAN AND ADD WATER EMERGENCY LIGHTING (GROUP IV) 0408083		
61	1	EM0216166	EM	76	E-01	CHECK EXCITER GROUND DETECTION	2	01JUN04 13:00*	01JUN04 14:59	19	EM0216166	CHECK EXCITER GROUND DETECTION TG-01 TURBINE GENERATOR EXCITER 0216166		
62	0	EM0310873	EM	76	P-033-M	P-33-M MCE ANALYZE MOTOR (0B52-432H)	4	01JUN04 13:00	01JUN04 16:59	501	EM0310873	P-33-M MCE ANALYZE MOTOR (0B52-432H) REFUELING WATER CIRC PUMP MOTOR 0310873		
63	0	EM0307011I	EM	76	D-105	PERFORM RMP 9046 12 MONTH CHECKS	4	01JUN04 15:00	01JUN04 18:59	0	EM0307011I	PERFORM RMP 9046 12 MONTH CHECKS 125V DC STATION BATTERY		
64	1	EM0215247A	EM	76	62/A02	RE-PERFORM CAL AND TEST 62/A02 RELAY 1RMP 9302-2	3	01JUN04 18:00*	01JUN04 20:59	0	EM0215247A	RE-PERFORM CAL AND TEST 62/A02 RELAY 1RMP 9302-2 0215247 1A-02 BUS TIME DELAY RELAY		
65	0	EM0305372	EM	77	EL-LTG	TSC/SBCC/MTN SHOP EMERGENCY LIGHTING	24	01JUN04 18:00*	03JUN04 19:59	0	EM0305372	TSC/SBCC/MTN SHOP EMERGENCY LIGHTING 0305372		
66	0	EM0305374	EM	77	EL-LTG	INSPECT, TEST, CLEAN AND ADD WATER	24	01JUN04 18:00*	03JUN04 19:59	10	EM0305374	INSPECT, TEST, CLEAN AND ADD WATER 0305374		
67	0	EM0307011J	EM	76	D-105	PERFORM RMP 9046 92 DAY CHECKS	4	01JUN04 19:00	01JUN04 22:59	0	EM0307011J	PERFORM RMP 9046 92 DAY CHECKS 0307011 125V DC STATION BATTERY		
68	2	EM0305129	EM	76	U2A-UV REL	TEST U2 TRAIN A UNDERVOLTAGE AND	5	01JUN04 21:00*	02JUN04 01:59	0	EM0305129	TEST U2 TRAIN A UNDERVOLTAGE AND 0305129 TRAIN A 4.16KV AND 480 V SWITCHGEAR RELAY TEST		
69	0	EM0307011K	EM	76	D-105	S/U D-107 AND PLACE ON D-105	2	02JUN04 01:00	02JUN04 02:59	0	EM0307011K	S/U D-107 AND PLACE ON D-105 0307011 125V DC STATION BATTERY		

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#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Tue 1	Wed 2	Thu 3	
											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>ELECTRICAL MAINTENANCE</b>												<b>EM</b>		
70	2	EM0305134	EM	76	U2B-UV REL	TEST U2 TRAIN B UNDERVOLTAGE AND	5	02JUN04 02:00	02JUN04 06:59	5		EM0305134 TEST U2 TRAIN B UNDERVOLTAGE AND		
71	0	EM0307011L	EM	76	D-105	INITIAL EQUALIZE CHARGE ON D-105	48	02JUN04 03:00	04JUN04 02:59	0		EM0307011L INITIAL EQUALIZE CHARGE ON D-105		
72	2	EM0302203	EM	76	G-06	GREASE GENERATOR BEARINGS	2	02JUN04 07:00*	02JUN04 08:59	0		EM0302203 GREASE GENERATOR BEARINGS		
73	0	EM0305219	EM	76	D-48	MONTHLY COMMUNICATION	4	02JUN04 07:00*	02JUN04 10:59	0		EM0305219 MONTHLY COMMUNICATION BATTERY INSP		
74	0	EM0309665	EM	76	W-183B-M	MCE ANALYZE MOTOR (1B52-401B/1B-40)	4	02JUN04 08:00*	02JUN04 11:59	0		EM0309665 MCE ANALYZE MOTOR (1B52-401B/1B-40)		
75	0	EM0210793	EM	76	EL-LTG I	TWO YEAR TEST OF EMERGENCY LIGHTING	24	02JUN04 08:00*	04JUN04 09:59	202		EM0210793 TWO YEAR TEST OF EMERGENCY LIGHTING		
76	2	EM0302205	EM	76	G-07	GREASE GENERATOR BEARINGS	2	02JUN04 09:00*	02JUN04 10:59	483		EM0302205 GREASE GENERATOR BEARINGS		
77	1	EMGNDOUT	EM		X-01	ELECTRICAL REMOVE GROUNDS FOR MAIN	1	02JUN04 10:00	02JUN04 10:59	95		EMGNDOUT ELECTRICAL REMOVE GROUNDS FOR MAIN XFORMER		
78	0	EM0301792A	EM	76	A52-DHVR-3	(A52-01) BKR MAINT. PORTION AT CUBICLE	4	02JUN04 10:00*	02JUN04 13:59	92		EM0301792A (A52-01) BKR MAINT. PORTION AT CUBICLE (3000-01)		
79	0	EM0309140	EM	76	D-106	STATION BATTERY INSP PER RMP 9046-1	3	02JUN04 11:00*	02JUN04 13:59	480		EM0309140 STATION BATTERY INSP PER RMP 9046-1		
80	0	EM0309669	EM	76	W-185A-M	MCE ANALYZE MOTOR (1B52-403B/1B-40)	2	02JUN04 12:00	02JUN04 13:59	480		EM0309669 MCE ANALYZE MOTOR (1B52-403B/1B-40)		
81	1	EM0301549A	EM	77	O-TS-043	SUPPORT TS-43 AMP READINGS	5	02JUN04 14:00	02JUN04 18:59	475		EM0301549A SUPPORT TS-43 AMP READINGS		
82	0	EM0305373	EM	77	EL-LTG	INSPECT, TEST, CLEAN AND ADD WATER	24	02JUN04 16:00*	05JUN04 06:59	194		EM0305373 INSPECT, TEST, CLEAN AND ADD WATER		
83	2	EM0308942	EM	71	P-002C-M	MCE ANALYZE MOTOR (2B52-28A/2B-04)	3	03JUN04 07:00*	03JUN04 09:59	460		EM0308942 MCE ANALYZE MOTOR (2B52-28A/2B-04)		
84	0	EM0407283	EM	77	Z-675	WIRE ROPE INSPECTION	8	03JUN04 07:00*	03JUN04 14:59	455		EM0407283 WIRE ROPE INSPECTION		
<b>ELECTRICAL VALVE TEAM -</b>												<b>EMV</b>		
85	1	EM0302205A	EMV	76	RH-00701	1RH-701 PACKING LEAK, ADJUST(RHR SECURED)	4	02JUN04 19:00	02JUN04 22:59	0		EM0302205A 1RH-701 PACKING LEAK, ADJUST(RHR SECURED)		
86	1	EM0215176	EMV	76	RH-00700-O	RH-700 MOV ACTUATOR CHECK-OUT	12	02JUN04 20:00	03JUN04 07:59	0		EM0215176 RH-700 MOV ACTUATOR CHECK-OUT		
87	1	EM0213737A	EMV	76	RH-00720	1RH-720 PACKING LEAK, ADJUST(RHR SECURED)	4	02JUN04 23:00	03JUN04 02:59	0		EM0213737A 1RH-720 PACKING LEAK, ADJUST(RHR SECURED)		

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#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Tue 1	Wed 2	Thu 3	
											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>ELECTRICAL VALVE TEAM -</b>												<b>EMV</b>		
88	1	B52-424ME	EMV	76	B-42	BUS STAB PMT "1RH-701"	1	03JUN04 01:00	03JUN04 01:59	13		480V MOTOR CONTROL CENTER PAB SAFEGUARDS	B52-424ME BUS STAB PMT "1RH-701"	
89	1	EM0403305	EMV	76	SI-00852A-	SI-852A-O PERFORM STEM LUBE AND FBJ	10	03JUN04 03:00	03JUN04 12:59	0		EM0403305 SI-852A-O PERFORM STEM LUBE AND FBJ INSPECTION	LOW HEAD SI CORE DELUGE ISOLATION OPERATOR 0403305	
<b>ENGINEERING PROGRAMS - INSPECTION SERVICES</b>												<b>EPI</b>		
90	0	EP0405867	EPI	77	BALCM	VT-2 EXAMINATION FOR LEAKAGE (BALCM)	19	01JUN04 10:00A	03JUN04 14:59	103	EP0405867	VT-2 EXAMINATION FOR LEAKAGE (BALCM)	BORIC	
<b>FACILITIES GROUP</b>												<b>FG</b>		
91	0	FG0302014	FG	77	Z-115	ROUTINE MAINTENANCE OF PAPER DRILL	4	02JUN04 07:00*	02JUN04 10:59	115		FG0302014 ROUTINE MAINTENANCE OF PAPER DRILL	0302014 THREE SPINDLE PAPER DRILL	
<b>FACILITIES GROUP - UTILITY GROUP</b>												<b>FG1</b>		
92	1	CTMT-040	FG1		SUMMARY	CTMT INTEGRITY HATCH OPERATION	92*	28MAY04 23:00A	05JUN04 07:59	0	CTMT-040	CTMT INTEGRITY HATCH OPERATION		
<b>FACILITIES GROUP - MTN MECH OPER NORTH</b>												<b>FG2</b>		
93	0	FG0302085	FG2	77	LIGHTING	RELAMP MERCURY VAPOR LAMPS IN U1	16	03JUN04 07:00*	04JUN04 14:59	95		FG0302085 RELAMP MERCURY VAPOR LAMPS IN U1 AND MISC LIGHTING REPAIR/SERVICE 0302085		
<b>FACILITIES GROUP - BOB WIENSCH</b>												<b>FG3</b>		
94	1	FG213478SR	FG3	87	CPP-56	CPP-56 REMOVE SCAFFOLDING	38	31MAY04 10:00A	04JUN04 16:59	195	FG213478SR	CPP-56 REMOVE SCAFFOLDING		
<b>RADIATION PROTECTION (OLD)</b>												<b>HP</b>		
95	0	HP0301854	HP	77	HP RMS	QUARTERLY FUNCTIONAL TEST OF	3	26MAY04 08:00A	01JUN04 14:59	197	HP0301854	QUARTERLY FUNCTIONAL TEST OF RMS	HEALTH PHYSICS RADIATION MONITORING SYSTEM 0301854	
96	0	HP0301847	HP	77	HP RMS	MONTHLY RMS OPERATIONAL TEST	13	30MAY04 11:00A	02JUN04 15:59	178	HP0301847	MONTHLY RMS OPERATIONAL TEST	HEALTH PHYSICS RADIATION MONITORING SYSTEM	
97	0	RE-234-B11	HP		HP RMS	RE-234/235 AIR SAMPLE CHANGE OUT	1	02JUN04 08:00*	02JUN04 08:59	117		RE-234-B11 RE-234/235 AIR SAMPLE CHANGE OUT		
98	0	RE-211-B11	HP		HP RMS	RE-211/212 AIR SAMPLE CHANGE OUT	1	03JUN04 00:00*	03JUN04 00:59	469		RE-211-B11 RE-211/212 AIR SAMPLE CHANGE OUT		
99	2	HP0301567A	HP	77	O-PC-024	RP BRIEF U2 CONTAINMENT ENTRY	1	03JUN04 08:00*	03JUN04 08:59	0		HP0301567A RP BRIEF U2 CONTAINMENT ENTRY	CONTAINMENT INSPECTION CHECKLIST 0301567	
<b>I&amp;C MAINTENANCE</b>												<b>IC</b>		
100	0	IC0300717	IC	76	ICP-06.013	FUEL OIL INSTRUMENTS	16	30MAY04 19:00A	02JUN04 03:59	490	IC0300717	FUEL OIL INSTRUMENTS	FUEL OIL SYSTEM (NON-OUTAGE) 0300717	
101	0	IC0302218	IC	76	LI-05857	F-235 MOVE LEVEL INDICATORS	3	01JUN04 08:00A	01JUN04 14:59	0	IC0302218	F-235 MOVE LEVEL INDICATORS	F-235 WASTE WATER EFFLUENT FILTER LEVEL INDICATOR 0302218	
102	1	ICPRE-CRD	IC		RESP 3.1	CLEAR RX TRIP SIGNALS FOR CRD	2	01JUN04 14:00	01JUN04 15:59	0	ICPRE-CRD	CLEAR RX TRIP SIGNALS FOR CRD	PRIMARY SYSTEM TESTS	

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# U1R28 WORKING SCHEDULE

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#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Tue 1	Wed 2	Thu 3	
											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>I&amp;C MAINTENANCE</b>												<b>IC</b>		
103	1	IC0307357A	IC	79	RDC-1BD	RDC-1BD POST REPAIR PMT	2	01JUN04 16:00*	01JUN04 17:59	69	IC0307357A RDC-1BD POST REPAIR PMT			
104	1	IC10.1SUP	IC	76	ICP-10.001	ICP 10.1 RESTORE SAFEGUARDS SYSTEM	2	02JUN04 03:00	02JUN04 04:59	0	IC10.1SUP ICP 10.1 RESTORE SAFEGUARDS SYSTEM LOGIC			
105	0	IC0403277	IC	76	RE-00240	RE-240 FAILED HIGH	8	02JUN04 07:00*	02JUN04 14:59	0	IC0403277 RE-240 FAILED HIGH			
106	0	IC0407569	IC	76	RE-00238	SPURIOUS ALARMS. TROUBLESHOOT/REPAIR	8	02JUN04 07:00*	02JUN04 14:59	111	IC0407569 SPURIOUS ALARMS. TROUBLESHOOT/REPAIR			
107	1	ICPRE-COMP	IC		REI 10.1	MOVE REACTIVITY COMPUTER TO	10	02JUN04 11:00*	02JUN04 20:59	33	ICPRE-COMP MOVE REACTIVITY COMPUTER TO CONTROL ROOM			
108	2	IC0407745	IC	76	LT-00939	LT-939 DRY LEG DRAIN CHECK	1	03JUN04 09:00	03JUN04 09:59	108	IC0407745 LT-939 DRY LEG DRAIN CHECK			
109	2	IC0310325	IC	76	FM	2FM DISPLAY STICKS	8	03JUN04 09:00	04JUN04 08:59	101	IC0310325 2FM DISPLAY STICKS			
110	1	ICSGVLVBL	IC	76	SG LEVEL X	BACKFILL NARROW/WIDE	8	03JUN04 17:00	04JUN04 00:59	0	ICSGVLVBL BACKFILL NARROW/WIDE			
<b>I&amp;C - C. RHODEN</b>												<b>IC1</b>		
111	1	ICTOOL-PST	IC1	77	I&C MISC	TOOL BOX INVENTORY - POST OUTAGE	12	30MAY04 19:00A	02JUN04 18:59	153	ICTOOL-PST TOOL BOX INVENTORY - POST OUTAGE			
<b>I&amp;C - M. KENNETT</b>												<b>IC5</b>		
112	0	IC0300685	IC5	76	C-025	MONTHLY PM ON DMIMS SYSTEM	2	02JUN04 07:00*	02JUN04 08:59	117	IC0300685 MONTHLY PM ON DMIMS SYSTEM			
<b>MECHANICAL MAINTENANCE MM1 RIDINGS/ BRITTINGHAM</b>												<b>MM1</b>		
113	1	MM0407618	MM1	76	RH-00720	1RH-720 PERFORM VT OF STUD	3	03JUN04 00:00	03JUN04 02:59	324	MM0407618 1RH-720 PERFORM VT OF STUD			
114	1	MM0214052B	MM1	82	HX-001A	HOT RETORQUE HX-1A HANDHOLES @ -400°	4	03JUN04 17:00	03JUN04 20:59	0	MM0214052B HOT RETORQUE HX-1A HANDHOLES @ -400°			
115	1	MM0214054B	MM1	76	HX-001B	HOT RETORQUE HX-1B HAND HOLES @ -400°	4	03JUN04 17:00	03JUN04 20:59	9	MM0214054B HOT RETORQUE HX-1B HAND HOLES @ -400°			
<b>MECHANICAL MAINTENANCE MM2 BONENFANT (BOP)</b>												<b>MM2</b>		
116	1	MM0408498	MM2	76	Z-104A	1Z-104A REPAIR STRAINER	27	29MAY04 08:00A	02JUN04 14:59	0	MM0408498 1Z-104A REPAIR STRAINER			
117	1	MM0400322B	MM2	76	VNPSE-0324	1VNPSE-3244, COMPLETE TEMP MOD	6	01JUN04 08:00A	01JUN04 17:59	0	MM0400322B 1VNPSE-3244, COMPLETE TEMP MOD			
118	1	MM0400324	MM2	76	VNPSE-0321	1VNPSE-3212, REMOVE OPERATOR & EQUIP., TM	5	01JUN04 12:00	01JUN04 16:59	0	MM0400324 1VNPSE-3212, REMOVE OPERATOR & EQUIP., TM			



#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Tue 1	Wed 2	Thu 3	
											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>MECHANICAL MAINTENANCE MM2 BONENFANT (BOP)</b>												<b>MM2</b>		
119	1	MM0400324B	MM2	76	VNPSE-0321	1VNPSE-3212, REMOVE VALVE & INSTALL BLANK FLANGE	4	01JUN04 17:00	01JUN04 20:59	0	MM0400324B	1VNPSE-3212, REMOVE VALVE & INSTALL BLANK FLANGE		
120	2	MM0400544	MM2	77	MS-05958	2MS-5958 REPLACE STEM - SHOP WORK	8	01JUN04 21:00*	02JUN04 04:59	220	MM0400544	2MS-5958 REPLACE STEM - SHOP WORK		
121	1	MM0400324C	MM2	76	VNPSE-0321	1VNPSE-3212, COMPLETE TEMP MOD INSTALLATION	10	01JUN04 21:00	02JUN04 06:59	0	MM0400324C	1VNPSE-3212, COMPLETE TEMP MOD INSTALLATION		
122	0	MM0214209	MM2	76	HX-279	HVAC UNIT INSPECTION	2	02JUN04 08:00	02JUN04 07:59	0	MM0214209	HVAC UNIT INSPECTION		
123	0	MM0301076	MM2	76	F-235	BIMONTHLY MAIN DRIVE LUBRICATION	3	02JUN04 06:00*	02JUN04 08:59	0	MM0301076	BIMONTHLY MAIN DRIVE LUBRICATION		
124	0	MM0301078	MM2	76	F-237	BIMONTHLY MAIN DRIVE LUBRICATION	3	02JUN04 09:00	02JUN04 11:59	0	MM0301078	BIMONTHLY MAIN DRIVE LUBRICATION		
125	0	MM0301077	MM2	76	F-236	BIMONTHLY MAIN DRIVE LUBRICATION	3	02JUN04 12:00	02JUN04 14:59	0	MM0301077	BIMONTHLY MAIN DRIVE LUBRICATION		
126	1	MM0306095	MM2	76	Z-027-2	LUBRICATE AND MAINTAIN SCREEN	2	02JUN04 18:00	02JUN04 19:59	0	MM0306095	LUBRICATE AND MAINTAIN SCREEN		
127	0	MM0201620	MM2	76	K-002B	SEMIANNUAL COMPRESSOR MAINTENANCE	8	02JUN04 18:00	03JUN04 01:59	0	MM0201620	SEMIANNUAL COMPRESSOR MAINTENANCE		
128	0	MM0400519	MM2	73	IA-00229	IA-229 REPLACE VALVE	8	02JUN04 18:00	03JUN04 01:59	0	MM0400519	IA-229 REPLACE VALVE		
129	0	MM0405759	MM2	76	K-002B	K-2B OIL LEAK	8	02JUN04 18:00	03JUN04 01:59	0	MM0405759	K-2B OIL LEAK		
130	1	MM0306097	MM2	76	Z-027-3	LUBRICATE AND MAINTAIN SCREEN	2	02JUN04 20:00	02JUN04 21:59	0	MM0306097	LUBRICATE AND MAINTAIN SCREEN		
131	1	MM0306099	MM2	76	Z-027-4	LUBRICATE AND MAINTAIN SCREEN	2	02JUN04 22:00	02JUN04 23:59	0	MM0306099	LUBRICATE AND MAINTAIN SCREEN		
132	1	MM0309351	MM2	76	Z-027-1	LUBRICATE AND MAINTAIN SCREEN	2	03JUN04 00:00	03JUN04 01:59	0	MM0309351	LUBRICATE AND MAINTAIN SCREEN		
133	1	MM0214127A	MM2	76	P-029	MM SUPPORT FOR P-29-T OVERSPEED TRIP TEST	4	03JUN04 03:00	03JUN04 06:59	0	MM0214127A	MM SUPPORT FOR P-29-T OVERSPEED TRIP TEST		
134	0	MM0310385	MM2	76	HX-055B-1	GL 89-13 HX/OPEN, CLOSE AND CLEAN	8	03JUN04 07:00	03JUN04 14:59	0	MM0310385	GL 89-13 HX/OPEN, CLOSE AND CLEAN		
135	0	MM0310395	MM2	76	HX-055B-2	GL 89-13 HX/OPEN, CLOSE AND CLEAN	8	03JUN04 07:00	03JUN04 14:59	0	MM0310395	GL 89-13 HX/OPEN, CLOSE AND CLEAN		
136	1	MM0214127C	MM2	76	P-029	P-29-T RECOUPLE	2	03JUN04 09:00	03JUN04 10:59	0	MM0214127C	P-29-T RECOUPLE		

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN																				
											Tue 1		Wed 2			Thu 3		Fri 4		Sat 5		Sun 6									
											8	10	12	14	16	18	20	22	0	2	4	6	8	10	12	14	16	18	20	22	0
<b>NON-DESTRUCTIVE TESTING</b>												<b>NDE</b>																			
137	0	EP9927269A	NDE	77	S	CONDUCT CIVIL/STRUCTURAL INSPECTION	24	24MAY04 10:00A	04JUN04 11:59	98	EP9927269A CONDUCT CIVIL/STRUCTURAL INSPECTION																				
138	0	EP9927270A	NDE	77	S	CONDUCT CIVIL/STRUCTURAL INSPECTION	32	24MAY04 10:00A	07JUN04 11:59	90	EP9927270A CONDUCT CIVIL/STRUCTURAL INSPECTION																				
<b>OPERATIONS RELIEFS</b>												<b>OP0</b>																			
139	0	OP0301238	OP0	77	O-PC-073.4	FP VALVE POSITION VERIFICATION CHECK	27	01JUN04 07:00A	04JUN04 14:59	95	OP0301238 FP VALVE POSITION VERIFICATION CHECK																				
140	0	OP0301278	OP0	77	PT-FP-006	FP CONTROL VALVE POSITION	27	01JUN04 07:00A	04JUN04 14:59	95	OP0301278 FP CONTROL VALVE POSITION																				
141	0	OP0301243	OP0	77	O-PC-021.4	WEEKLY MISCELLANEOUS DATA READINGS	5	01JUN04 12:00*	01JUN04 16:59	501	OP0301243 WEEKLY MISCELLANEOUS DATA READINGS																				
142	0	OP0308991	OP0	77	O-PC-078.7	TRN/NES BLDG FP WET PIPE SYS CHECK	5	02JUN04 07:00*	02JUN04 11:59	482	OP0308991 TRN/NES BLDG FP WET PIPE SYS CHECK																				
143	0	OP0311110	OP0	77	O-IT-0007A	IT-07A, P-32A SERVICE WATER PUMP	4	02JUN04 12:00*	02JUN04 15:59	13	OP0311110 IT-07A, P-32A SERVICE WATER PUMP																				
144	2	OP0301568	OP0	77	TS-CONT-00	CONT ISOL VALVE AND FLANGE CHECKS	2	03JUN04 07:00*	03JUN04 08:59	461	OP0301568 CONT ISOL VALVE AND FLANGE CHECKS																				
145	2	OP0301567	OP0	77	O-PC-024	CONTAINMENT INSPECTION	5	03JUN04 09:00*	03JUN04 13:59	0	OP0301567 CONTAINMENT INSPECTION																				
<b>OPERATIONS MIDSHIFT</b>												<b>OP1</b>																			
146	0	OP0301295	OP1	76	O-PC-MIDS	OPERATIONS MID SHIFT WEEKLY ROUTINE	18	28MAY04 00:00A	04JUN04 03:59	129	OP0301295 OPERATIONS MID SHIFT WEEKLY ROUTINE																				
147	2	OP0301602	OP1	76	O-TS-034	TS-34, U2C ACCIDENT FAN COOLER UNITS	2	02JUN04 00:00*	02JUN04 01:59	21	OP0301602 TS-34, U2C ACCIDENT FAN COOLER UNITS																				
148	2	OP0310118	OP1	77	PT-RMS-001	TEST RMS FUNCTION OF SGBD VALVES	1	02JUN04 01:00*	02JUN04 01:59	145	OP0310118 TEST RMS FUNCTION OF SGBD VALVES																				
149	2	OP0301600	OP1	77	O-IT-0085	IT-85, UNIT 2 MAIN STEAM VALVES	2	02JUN04 02:00*	02JUN04 03:59	143	OP0301600 IT-85, UNIT 2 MAIN STEAM VALVES																				
150	0	OP0301308	OP1	77	TS-EP-001	POWER AVAILABILITY VERIFICATIONS	1	03JUN04 00:00*	03JUN04 00:59	139	OP0301308 POWER AVAILABILITY VERIFICATIONS																				
<b>OPERATIONS DAYSHIFT</b>												<b>OP2</b>																			
151	0	OP0301335	OP2	76	O-PC-DAYS	OPERATIONS DAY SHIFT WEEKLY ROUTINE	38	01JUN04 08:00A	06JUN04 14:59	111	OP0301335 OPERATIONS DAY SHIFT WEEKLY ROUTINE																				
152	1	OP0301547	OP2	77	TS-ECCS-00	SAFEGUARD SYSTEMS VALVE AND LOCK	1	02JUN04 13:00	02JUN04 13:59	0	OP0301547 SAFEGUARD SYSTEMS VALVE AND LOCK																				
153	0	OP0301375	OP2	77	TS-SW-001	SW VALVE POSITION VERIFICATION	2	03JUN04 08:00*	03JUN04 09:59	137	OP0301375 SW VALVE POSITION VERIFICATION																				

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN												
											Tue 1				Wed 2				Thu 3				
												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>OPERATIONS SWINGSHIFT</b>												<b>OP3</b>											
154	1	OP0301550	OP3	77	O-PC-001.2	TB1 MONTHLY HEATING/VENTILATION	3	19MAY04 16:00A	01JUN04 18:59	144	OP0301550 TB1 MONTHLY HEATING/VENTILATION TB1 MONTHLY HEATING/VENTILATION SYSTEM CHECKS 0301550												
155	0	OP0301397	OP3	77	O-PC-SWING	OPS SWING SHIFT WEEKLY ROUTINE	35	30MAY04 16:00A	05JUN04 22:59	112	OP0301397 OPS SWING SHIFT WEEKLY ROUTINE												
156	2	U2GNDR024	OP3		TG-01	DRAIN U2 MAIN ELECTRICAL	1	01JUN04 18:00	01JUN04 18:59	0	U2GNDR024 DRAIN U2 MAIN ELECTRICAL GENERATOR PER PC 21.3 U2 MAIN GENERATOR												
157	0	OP0301412	OP3	77	O-PC-029	LOAD TEST G-05, G-501	3	02JUN04 14:00*	02JUN04 16:59	477	OP0301412 LOAD TEST G-05, G-501 0301412 GAS TURBINE, AUXILIARIES AND LOAD TESTS												
158	0	OP0308223	OP3	77	O-PC-045.1	BLOWDOWN AIR RECEIVERS	1	02JUN04 16:00*	02JUN04 16:59	139	OP0308223 BLOWDOWN AIR RECEIVERS 0308223 PERIODIC BLOWDOWN OF AIR RECEIVERS AND												
159	2	U2GNDR025	OP3		TG-01	DRAIN U2 MAIN ELECTRICAL	1	02JUN04 18:00	02JUN04 18:59	0	U2GNDR025 DRAIN U2 MAIN ELECTRICAL GENERATOR PER PC 21.3 U2 MAIN GENERATOR												
<b>OPERATIONS</b>												<b>OPS</b>											
160	1	CL01B010	OPS		CL-1B	CONTAINMENT INTEGRITY CHECKLIST	12	30MAY04 00:00A	01JUN04 23:59	9	CL01B010 CONTAINMENT INTEGRITY CHECKLIST CONTAINMENT INTEGRITY CHECKLIST												
161	1	TS-030	OPS	77	O-TS-030	HIGH & LOW HEAD SI CHECK VLV TEST	2	01JUN04 02:00A	01JUN04 13:59	0	TS-030 HIGH & LOW HEAD SI CHECK VLV TEST U1 HIGH/LOW HEAD SI CHECK VLV LEAKAGE TEST (CSD) 0216005												
162	1	RETEST07	OPS		RETESTS	S-7 REPORT RETESTS FOR 200F (OP-1A)	0	01JUN04 12:00	01JUN04 11:59	23	RETEST07 S-7 REPORT RETESTS FOR 200F (OP-1A) INITIAL CONDITIONS FOR EXIT OF COLD S/D SATISFIE												
163	2	OP0301636	OPS	77	O-PC-025A	SECURE RECIRC OF RWST/RESTORE SFP	1	01JUN04 12:00	01JUN04 12:59	0	OP0301636 SECURE RECIRC OF RWST/RESTORE SFP SECURING RECIRC OF RWST/RESTORE SFP PURIFICATION 0301636												
164	2	OP0301196B	OPS		P-041	RESTORE 2P-41 TO SERVICE	2	01JUN04 12:00	01JUN04 13:59	504	OP0301196B RESTORE 2P-41 TO SERVICE VACUUM PRIMING PUMP												
165	1	TS-10.2U	OPS	77	O-TS-010.2	LLRT UPPER PERSONNEL HATCHES	8	01JUN04 12:00*	01JUN04 19:59	0	TS-10.2U LLRT UPPER PERSONNEL HATCHES U1 CONT PERSONNEL AIR LOCKS LOCAL LEAK TEST 0216004												
166	1	OP1A190F	OPS		OP-1A	HEATUP RCS TO 190 DEG F	1	01JUN04 14:00	01JUN04 14:59	0	OP1A190F HEATUP RCS TO 190 DEG F HEATUP RCS FROM 160 TO 180 DEG F												
167	2	U-2DWNPWPR	OPS		TURBINE	REDUCE U2 2% FOR MS-2019 PMT	1	01JUN04 14:00	01JUN04 14:59	0	U-2DWNPWPR REDUCE U2 2% FOR MS-2019 PMT												
168	1	SI-008	OPS		RC	ALIGN EVENT V SPOOL PIECES PER 1-PT-SI-008	2	01JUN04 14:00	01JUN04 15:59	17	SI-008 ALIGN EVENT V SPOOL PIECES PER 1-PT-SI-008 RC SYSTEM MULTI AND/OR NON-NUMBERED EQUIPMENT												
169	1	TS-30X	OPS		TS-30	CHECK VALVE TEST RECOVERY	4	01JUN04 14:00	01JUN04 17:59	17	TS-30X CHECK VALVE TEST RECOVERY POST EVENT 5 CHECK VALVE TEST RECOVERY												
170	1	IT-530E	OPS	77	O-IT-0530E	IT-530E, LRPM TEST OF LHSI AND RHR SYSTEM	8	01JUN04 14:00	01JUN04 21:59	0	IT-530E IT-530E, LRPM TEST OF LHSI AND RHR SYSTEM 0215918 LRPM TEST OF LHSI AND RHR SYSTEMS												
171	1	OP1A-034	OPS		T-004	PURGE VCT WITH N2 PER OP 5D PART 1	8	01JUN04 14:00	01JUN04 21:59	0	OP1A-034 PURGE VCT WITH N2 PER OP 5D PART 1												

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN												
											Tue 1				Wed 2				Thu 3				
											8	10	12	14	16	18	20	22	0	2	4	6	8
<b>OPERATIONS</b>											<b>OPS</b>												
172	0	OP307011GG	OPS	76	D-105	RESTORE D-105 ROOM VENTILATION IAW OI-39	0	01JUN04 15:00	01JUN04 14:59	1	OP307011GG RESTORE D-105 ROOM VENTILATION IAW OI-39												
173	2	OP0408741	OPS	76	MS-02020-O	2MS-2019-O PMT PER IT-9A	2	01JUN04 15:00	01JUN04 16:59	0	OP0408741 2MS-2019-O PMT PER IT-9A												
174	0	OP307011HH	OPS	76	D-105	SECURE D-105 FIRE ROUNDS	1	01JUN04 16:00	01JUN04 16:59	501	OP307011HH SECURE D-105 FIRE ROUNDS												
175	2	AC-375B-1Z	OPS		P-029	EXIT TSAC 3.7.5.B FOR 2P-29	0	01JUN04 17:00	01JUN04 16:59	501	AC-375B-1Z EXIT TSAC 3.7.5.B FOR 2P-29												
176	2	U-2PWRUP	OPS		TURBINE	RESTORE U2 TO 100% POWER	1	01JUN04 17:00	01JUN04 17:59	500	U-2PWRUP RESTORE U2 TO 100% POWER												
177	1	TS-10A	OPS		O-TS-010AB	TS-10A, U1C AIR LOCK DOOR SEAL TEST	2	01JUN04 20:00	01JUN04 21:59	13	TS-10A TS-10A, U1C AIR LOCK DOOR SEAL TEST												
178	1	SOP-VNPBO	OPS		SOP-VNPSE-	INSTALL PURGE VLV BYPASS LINES	5	01JUN04 21:00	02JUN04 01:59	0	SOP-VNPBO INSTALL PURGE VLV BYPASS LINES												
179	2	OP0301636B	OPS	77	O-PC-025A	RESTORE RECIRC OF RWST	1	01JUN04 22:00	01JUN04 22:59	495	OP0301636B RESTORE RECIRC OF RWST												
180	1	CAMP-112	OPS		CAMP-112	RCS OXYGEN REMOVAL WITH HYDRAZINE	3	01JUN04 22:00	02JUN04 00:59	0	CAMP-112 RCS OXYGEN REMOVAL WITH HYDRAZINE												
181	1	IT-001A	OPS	77	O-IT-0001A	IT-01A, HIGH HEAD SI PUMPS & VALVES	4	01JUN04 22:00	02JUN04 01:59	0	IT-001A IT-01A, HIGH HEAD SI PUMPS & VALVES												
182	1	OP0301513	OPS	77	TS-CONT-00	CONT ISOL VALVE AND FLANGE CHECKS	2	01JUN04 23:00	02JUN04 00:59	0	OP0301513 CONT ISOL VALVE AND FLANGE CHECKS												
183	1	OP1A-021	OPS		OP-1A	VERIFY AFW FLOW TO S/G'S PER OI 62A	1	02JUN04 02:00	02JUN04 02:59	8	OP1A-021 VERIFY AFW FLOW TO S/G'S PER OI 62A												
184	1	OP0301544A	OPS	77	O-TS-032	TS-32, Partial - PURGE VALVE SECTION 5.3	2	02JUN04 02:00*	02JUN04 03:59	7	OP0301544A TS-32, Partial - PURGE VALVE SECTION 5.3												
185	1	IT-380	OPS		O-IT-0380	IT-380, PURGE VALVE AIR SYSTEM CHECK	5	02JUN04 02:00	02JUN04 06:59	0	IT-380 IT-380, PURGE VALVE AIR SYSTEM CHECK VALVE												
186	1	TS-035.2-A	OPS	70	O-TS-035.2	TS-35.2, CONTAINMENT PURGE SUPPLY LLRT	4	02JUN04 07:00	02JUN04 10:59	0	TS-035.2-A TS-35.2, CONTAINMENT PURGE SUPPLY LLRT												
187	1	TS-035.2-B	OPS	70	O-TS-035.2	TS-35.2, CONTAINMENT PURGE EXHAUST LLRT	4	02JUN04 07:00	02JUN04 10:59	0	TS-035.2-B TS-35.2, CONTAINMENT PURGE EXHAUST LLRT												
188	1	CL01B020	OPS		CL-1B & OP	ESTABLISH CONTAINMENT	0	02JUN04 09:00	02JUN04 08:59	2	CL01B020 ESTABLISH CONTAINMENT OPERABILITY												
189	1	OP1A200F	OPS		OP-1A	HEATUP RCS TO 200 DEGREES	2	02JUN04 09:00	02JUN04 10:59	0	OP1A200F HEATUP RCS TO 200 DEGREES												
190	2	OP0301567B	OPS		W-043A	START U2 CLEANUP FAN	24	02JUN04 09:00	03JUN04 08:59	461	OP0301567B START U2 CLEANUP FAN												

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN												
											Tue 1				Wed 2				Thu 3				
											8	10	12	14	16	18	20	22	0	2	4	6	8
<b>OPERATIONS</b>												<b>OPS</b>											
191	1	OP1A250F	OPS		OP-1A	HEATUP RCS TO 250 - 270 deg F	3	02JUN04 11:00	02JUN04 13:59	0	OP1A250F HEATUP RCS TO 250 - 270 deg F HEATUP RCS FROM 200 TO 250 DEG F												
192	1	OP1A-050	OPS		OP-1A	HEATUP PRESSURIZER	4	02JUN04 14:00	02JUN04 17:59	0	OP1A-050 HEATUP PRESSURIZER HEATUP PRESSURIZER												
193	1	OP0301549	OPS	77	O-TS-043	TS-43, PZR HEATER GROUP ENERGY INPUT	5	02JUN04 14:00*	02JUN04 18:59	0	OP0301549 TS-43, PZR HEATER GROUP ENERGY INPUT PRESSURIZER HEATER GROUP ENERGY INPUT												
194	1	TS-043	OPS		T-001	PRESSURIZER HEATER TEST	5	02JUN04 14:00	02JUN04 18:59	0	TS-043 PRESSURIZER HEATER TEST												
195	1	OI32-020	OPS		OI-32	ESTABLISH H2 ATMOSPHERE IN GEN	20	02JUN04 15:00*	03JUN04 10:59	0	ESTABLISH HYDROGEN ATMOSPHERE IN GENERATOR OI32-020 ESTABLISH H2 ATMOSPHERE IN GEN												
196	1	OP1A-060	OPS		OP-1A	ESTABLISH PZR BUBBLE	1	02JUN04 18:00	02JUN04 18:59	0	OP1A-060 ESTABLISH PZR BUBBLE ESTABLISH PZR BUBBLE												
197	1	OP7B-010	OPS		OP-7B	SECURE OPERATING RHR PUMPS	1	02JUN04 18:00	02JUN04 18:59	0	OP7B-010 SECURE OPERATING RHR PUMPS SECURE AND COOLDOWN RHR												
198	1	OP0300941	OPS	82	RH-00626-O	PMT STROKE OF RH-626 PER IT-390	1	02JUN04 19:00	02JUN04 19:59	19	OP0300941 PMT STROKE OF RH-626 PER IT-390 HX-11A/B RHR HX BYPASS FLOW CONTROL												
199	1	OP1A-080	OPS		OP-1A	ESTABLISH NORMAL PZR LEVEL	1	02JUN04 19:00	02JUN04 19:59	0	OP1A-080 ESTABLISH NORMAL PZR LEVEL RESTORE NORMAL PZR LEVEL AND ALIGN CVCS												
200	1	PC-023.5	OPS		O-PC-023.5	CHARGING PUMP ROTATION/PM	3	02JUN04 19:00	02JUN04 21:59	472	PC-023.5 CHARGING PUMP ROTATION/PM CHARGING PUMP ROTATION/PREVENTIVE MAINTENANCE												
201	1	OP7B-020	OPS		OP-7B	COOLDOWN AND BORATE RHR	6	02JUN04 19:00	03JUN04 00:59	0	OP7B-020 COOLDOWN AND BORATE RHR SECURE AND COOLDOWN RHR												
202	1	OP1A300F	OPS		OP-1A	HEATUP RCS TO 295 - 305 deg F	1	02JUN04 20:00	02JUN04 20:59	4	OP1A300F HEATUP RCS TO 295 - 305 deg F HEATUP RCS FROM 250 TO 340 DEG F												
203	1	OP1A-210	OPS		OP-1A	RCS LITHIUM ADDITIONS	2	02JUN04 21:00	02JUN04 22:59	40	OP1A-210 RCS LITHIUM ADDITIONS RCS CHEMISTRY LITHIUM EVALUATION												
204	1	OI79-030	OPS		OI-79	ESTABLISH VACUUM	12	03JUN04 00:00*	03JUN04 11:59	63	OI79-030 ESTABLISH VACUUM ESTABLISH VACUUM PER OI-79												
205	1	TS-030C	OPS	77	O-TS-030	TS-30 (SECTION 5.23) TEST OF SI-867B	1	03JUN04 01:00	03JUN04 01:59	0	TS-030C TS-30 (SECTION 5.23) TEST OF SI-867B U1 HIGH/LOW HEAD SI CHECK VLV LEAKAGE TEST (CSD) 0216005												
206	1	B52-424M	OPS	76	B-42	BUS STAB PMT "1RH-701"	2	03JUN04 01:00	03JUN04 02:59	0	B52-424M BUS STAB PMT "1RH-701" 480V MOTOR CONTROL CENTER PAB SAFEGUARDS 0202527												
207	1	OP0301566	OPS	77	O-IT-0012	IT-12, 1P-11A/B CCW PUMPS/VALVES,	2	03JUN04 01:00*	03JUN04 02:59	467	OP0301566 IT-12, 1P-11A/B CCW PUMPS/VALVES, 1P-11A/B COMPONENT COOLING WATER PUMPS/VALVES 0301566												
208	1	SOPCC002G	OPS		SOP-CC-002	VERIFY CCW FLOWS TO RCP'S AND XSLTDN HX	2	03JUN04 01:00	03JUN04 02:59	12	SOPCC002G VERIFY CCW FLOWS TO RCP'S AND XSLTDN HX												
209	1	OP1A-070	OPS		OP-1A	ALIGN MAIN & AUX FEED AUTO OPS	1	03JUN04 02:00	03JUN04 02:59	12	OP1A-070 ALIGN MAIN & AUX FEED AUTO OPS ALIGN MAIN & AUX FEED FOR AUTOMATIC LO-LO START												

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN															
											Tue 1				Wed 2				Thu 3							
												8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
<b>OPERATIONS</b>												<b>OPS</b>														
210	1	OP1A-090	OPS		OP-1A	DISABLE LTOP	1	03JUN04 02:00	03JUN04 02:59	0	OP1A-090 DISABLE LTOP DISABLE LOW TEMPERATURE OVER PRESSURE PROTECTION															
211	1	PT-SI-8A	OPS		SI-00845A	LINE UP EVENT V TEST RIG PER 1-PT-SI-8	2	03JUN04 02:00	03JUN04 03:59	28	PT-SI-8A LINE UP EVENT V TEST RIG PER 1-PT-SI-8															
212	1	OP1A350F	OPS		OP-1A	HEATUP RCS TO 340 - 345 deg F	1	03JUN04 03:00	03JUN04 03:59	11	OP1A350F HEATUP RCS TO 340 - 345 deg F HEATUP RCS FROM 340 TO 350 DEG F															
213	1	OP0301544	OPS	77	O-TS-032	TS-32, MISCELLANEOUS EQUIPMENT	3	03JUN04 03:00	03JUN04 05:59	9	OP0301544 TS-32, MISCELLANEOUS EQUIPMENT MISCELLANEOUS EQUIPMENT CHECKS (MONTHLY) 0301544															
214	1	IT-290B	OPS	70	O-IT-0290B	IT-290B, 1P-29 AFP OVERSPEED TEST	4	03JUN04 03:00	03JUN04 06:59	0	IT-290B IT-290B, 1P-29 AFP OVERSPEED TEST 1P-29 AUX FW TURBINE-DRIVEN PUMP OVERSPEED TEST 0215901															
215	0	OP0310385B	OPS	76	HX-055B-1	ALIGN 2-A05 TO G-01 PER OI-35A	1	03JUN04 05:00*	03JUN04 05:59	0	OP0310385B ALIGN 2-A05 TO G-01 PER OI-35A G-02 EMER DIESEL GENERATOR COOLANT HX (WEST) 0310385															
216	0	OP0310385A	OPS	76	HX-055B-1	PROTECT G-01 DIESEL	12*	03JUN04 05:00	03JUN04 16:59	0	OP0310385A PROTECT G-01 DIESEL G-02 EMER DIESEL GENERATOR COOLANT HX (WEST) 0310385															
217	1	IT-090A	OPS	77	O-IT-0090A	ATMOSPHERIC STEAM DUMP VALVES STROKE	1	03JUN04 07:00	03JUN04 07:59	0	IT-090A ATMOSPHERIC STEAM DUMP VALVES STROKE UNIT 1 ATMOSPHERIC STEAM DUMP VALVE OPERABILITY 0215892															
218	0	OPSCONTB11	OPS		MEETING	OPERATIONS CONTINUING CRC	2	03JUN04 07:00*	03JUN04 08:59	461	OPSCONTB11 OPERATIONS CONTINUING CRC MEETING															
219	1	TS-PAM-001	OPS		TS-PAM-001	MISCELLANEOUS EQUIPMENT CHECKS	2	03JUN04 07:00	03JUN04 08:59	0	TS-PAM-001 MISCELLANEOUS EQUIPMENT CHECKS MISCELLANEOUS EQUIPMENT CHECKS															
220	1	OP0215176A	OPS	76	RH-00700-O	RH-700 MOV ACTUATOR OPS PMT PER O-IT-003D	1	03JUN04 08:00	03JUN04 08:59	0	OP0215176A RH-700 MOV ACTUATOR OPS PMT PER O-IT-003D RCS TO P-10A/B RHR PUMP SUCTION HEADER OPERATOR 0215176															
221	2	OP0306543	OPS	77	VNCC	VNCC, PERFORM ORT-7	8	03JUN04 09:00	03JUN04 16:59	453	OP0306543 VNCC PERFORM ORT-7 VNCC SYSTEM MULTI AND/OR NON-NUMBERED EQUIPMENT 0306543															
222	1	OP13A030	OPS		OP-13A	ESTABLISH H2 COOLER COND FLOW	2	03JUN04 11:00	03JUN04 12:59	63	OP13A030 ESTABLISH H2 COOLER COND FLOW ESTABLISH H2 COOLER CONDENSATE FLOW															
223	1	OP0403305	OPS	76	SI-00852A-	SI-852A-O PERFORM PMT STROKE	1	03JUN04 13:00	03JUN04 13:59	0	OP0403305 SI-852A-O PERFORM PMT STROKE LOW HEAD SI CORE DELUGE ISOLATION OPERATOR 0403305															
224	1	OP1A370F	OPS		OP-1A	HEATUP RCS TO 370 deg F	2	03JUN04 15:00	03JUN04 16:59	0	OP1A370F HEATUP RCS TO 370 deg F HEATUP RCS FROM 350 TO 370 DEG F															
225	0	OP0310385C	OPS	76	HX-055B-1	RE-ALIGN 2-A05 TO G-02 PER OI-35A	1	03JUN04 16:00	03JUN04 16:59	453	OP0310385C RE-ALIGN 2-A05 TO G-02 PER OI-35A G-02 EMER DIESEL GENERATOR COOLANT HX (WEST) 0310385															
226	0	OP0301448	OPS	77	O-TS-009	TS-9, CONTROL ROOM H/V SYSTEM CHECKS	24	03JUN04 16:00*	04JUN04 15:59	430	OP0301448 TS-9, CONTROL ROOM H/V SYSTEM CHECKS CONTROL ROOM HEATING/VENTILATION SYSTEM CHECKS 0301448															
227	1	OP1A-095	OPS		OP-1A ATT.	VERIFY RHR VALVE OPERABILITY	2	03JUN04 17:00	03JUN04 18:59	0	OP1A-095 VERIFY RHR VALVE OPERABILITY															

U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN										
											Tue 1			Wed 2				Thu 3			
											9	10	12,14,16,18,20,22	0	2	4	6	8	10	12,14,16,18,20,22	0
<b>PRODUCTION PLANNING</b>												<b>PPG</b>									
228	1	ADMIN-81	PPG		ADMIN	Startup Readiness Meeting to Exit Cold Shutdown	4	01JUN04 13:00*	01JUN04 18:59	10	ADMIN-81 Startup Readiness Meeting to Exit Cold Shutdown Startup Readiness Meeting										
229	1	CSD6	PPG		MILESTONE	SIGN MODE CHANGE CHECKLIST TO EXIT	0	02JUN04 07:00	02JUN04 06:59	4	CSD6 SIGN MODE CHANGE CHECKLIST TO EXIT MODE 5 END MISCELLANEOUS COLD SHUTDOWN WORK										
230	1	TUX01Z	PPG		MILESTONE	CLOSE MAIN TURB & AUXILIARIES WORK	0	02JUN04 10:00	02JUN04 09:59	89	TUX01Z CLOSE MAIN TURB & AUXILIARIES WORK WINDOW MAIN TURBINE & AUXILIARIES										
233	1	KEYWAYCL20	PPG		CL-20	KEYWAY INSP. FOR CL-20	2	02JUN04 10:00	02JUN04 11:59	62	KEYWAYCL20 KEYWAY INSP. FOR CL-20										
234	1	CL20-020	PPG		CL-20	CONTAINMENT CLOSEOUT INSPECTION	4	02JUN04 10:00	02JUN04 13:59	0	CL20-020 CONTAINMENT CLOSEOUT INSPECTION CONTAINMENT CLOSEOUT INSPECTION										
231	1	COLDSDNY	PPG		MILESTONE	RCS ENTERS HOT SHUTDOWN	0		02JUN04 10:59	0	COLDSDNY RCS ENTERS HOT SHUTDOWN EXIT COLD SHUTDOWN										
235	1	CONTX03Z	PPG		MILESTONE	CLOSE CTMT PURGE/EXHAUST WORK	0	02JUN04 11:00	02JUN04 10:59	0	CONTX03Z CLOSE CTMT PURGE/EXHAUST WORK WINDOW CONTAINMENT PURGE AND EXHAUST SYSTEM										
232	1	CTMTIGHT	PPG		MILESTONE	CONTAINMENT OPERABILITY	0		02JUN04 10:59	0	CTMTIGHT CONTAINMENT OPERABILITY ESTABLISHED CONTAINMENT OPERABILITY ESTABLISHED										
236	1	ENFPC01U	PPG		MILESTONE	ENTER S/D FIRE PROT COND I	0	02JUN04 11:00	02JUN04 10:59	483	ENFPC01U ENTER S/D FIRE PROT COND I										
237	1	OPMM5Z	PPG		ADMIN MS	END OPERATIONS COLD SHUTDOWN WORK	0	02JUN04 11:00	02JUN04 10:59	0	OPMM5Z END OPERATIONS COLD SHUTDOWN WORK SYSTEMS OPERABLE TO SUPPORT EXITING COLD S/D										
238	1	RHX01A	PPG		MILESTONE	START RHR COMMON WORK	0	02JUN04 19:00	02JUN04 18:59	0	RHX01A START RHR COMMON WORK START RHR B LOOP WORK										
239	1	ADMIN-82	PPG		ADMIN	Startup Readiness Meeting to Exit Hot Shutdown	4	02JUN04 23:00	03JUN04 02:59	0	ADMIN-82 Startup Readiness Meeting to Exit Hot Shutdown Startup Readiness Meeting										
240	1	MAYX350F	PPG		ADMIN MS	RCS TEMP MAY EXCEED 350 F	0	03JUN04 15:00	03JUN04 14:59	0	MAYX350F RCS TEMP MAY EXCEED 350 F WORK TESTS & COMMITMENTS COMPLETE FOR >350F										
241	1	RHX01Z	PPG		MILESTONE	END RHR COMMON WORK	0	03JUN04 15:00	03JUN04 14:59	0	RHX01Z END RHR COMMON WORK END RHR B LOOP WORK										
<b>REACTOR ENGINEERING</b>												<b>PRE</b>									
242	1	RESP-3.1A	PRE	77	RESP 3.1	COLD ROD FUNCTIONAL TESTING	3	01JUN04 16:00	01JUN04 18:59	0	RESP-3.1A COLD ROD FUNCTIONAL TESTING PRIMARY SYSTEM TESTS										
<b>RADIATION PROTECTION</b>												<b>RP</b>									
243	1	OP9C-010B	RP		RMS	RESET PURGE SETPOINT FOR AT	2	01JUN04 12:00*	01JUN04 13:59	30	OP9C-010B RESET PURGE SETPOINT FOR AT POWER										
244	1	RPJF-101L	RP		DEPOST CTM	POST CONTAINMENT HATCH FOR HEATUP	4	02JUN04 11:00	02JUN04 14:59	0	RPJF-101L POST CONTAINMENT HATCH FOR HEATUP >350										
245	1	RPJF-101M	RP		DEPOST CTM	DEPOST INTERNAL AREA POSTINGS	4	02JUN04 15:00	02JUN04 18:59	0	RPJF-101M DEPOST INTERNAL AREA POSTINGS										

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Tue 1	Wed 2	Thu 3	
<b>RADIATION PROTECTION</b>												<b>RP</b>		
246	1	RPJF-101O	RP		DEPOST CTM	POST LHRA AT CONTAINMENT HATCHS	1	02JUN04 19:00	02JUN04 19:59	0				RPJF-101O POST LHRA AT CONTAINMENT HATCHS
247	1	RPJF-101P	RP		DEPOST CTM	REMOVE LHRA POSTINGS IN	1	02JUN04 20:00	02JUN04 20:59	53				RPJF-101P REMOVE LHRA POSTINGS IN CONTAINMENT
<b>LAUNDRY DECON - T. ENGLEMAN</b>												<b>RP1</b>		
248	0	RPSH007	RP1		SHIELDING	INSTALL SHIELDING AROUND FRISK STATION	16	01JUN04 18:00*	03JUN04 00:59	173				RPSH007 INSTALL SHIELDING AROUND FRISK STATION NEAR P-9
249	1	RPJF-101N	RP1		DEPOST CTM	REMOVE INTERNAL AREA SOPs, PC & TRASH	4	02JUN04 15:00	02JUN04 18:59	0				RPJF-101N REMOVE INTERNAL AREA SOPs, PC & TRASH BARRELS
<b>SITE DESIGN MECHANICAL</b>												<b>SDM</b>		
250	1	SD-1600-94	SDM	76	R-1	MOD 03-041 - HEAD REPAIR CONDITIONAL	1	03JUN04 14:00	03JUN04 14:59	0				SD-1600-94 MOD 03-041 - HEAD REPAIR CONDITIONAL ACCEPTANCE REACTOR VESSEL AND ASSEMBLY 0213476
<b>SITE DESIGN STRUCTURAL (CIVIL)</b>												<b>SDS</b>		
251	0	SD307011MM	SDS	76	D-105	SD CIVIL SQUG INSP OF FINAL D-105	4	01JUN04 15:00	01JUN04 18:59	499				SD307011MM SD CIVIL SQUG INSP OF FINAL D-105 INSTALLATION 0307011 125V DC STATION BATTERY
<b>WORK CONTROL CENTER</b>												<b>WCC</b>		
252	1	CL-2E	WCC		CL 2E	MODE 3 TO MODE 2 CHECKLIST	84*	02MAY04 19:00A	04JUN04 23:59	0				CL-2E MODE 3 TO MODE 2 CHECKLIST
253	1	CL-2F	WCC		CL 2F	MODE 2 TO MODE 1 CHECKLIST	106*	02MAY04 19:00A	05JUN04 21:59	0				CL-2F MODE 2 TO MODE 1 CHECKLIST
254	1	CL-2C	WCC		CL 2C	MODE 5 TO MODE 4 CHECKLIST	23*	26MAY04 19:00A	02JUN04 10:59	0				CL-2C MODE 5 TO MODE 4 CHECKLIST
255	1	CL-2D	WCC		CL 2D	MODE 4 TO MODE 3 CHECKLIST	40*	26MAY04 19:00A	03JUN04 03:59	0				CL-2D MODE 4 TO MODE 3 CHECKLIST
256	1	T-9276-R	WCC		P-28B	1 CS P-28B MM REV3-1	2	31MAY04 09:00A	01JUN04 13:59	64				T-9276-R 1 CS P-28B MM REV3-1 1 CS P-28B MM REV3-10019276
257	1	RETEST08	WCC		RETESTS	WCC RUN S-8 REPORT FOR RCS >350 DEG F	0	01JUN04 12:00	01JUN04 11:59	39				RETEST08 WCC RUN S-8 REPORT FOR RCS >350 DEG F INSURE ALL RETEST ARE COMPLETED
258	1	T-9279-R	WCC		W-43A	1 VNCF W-43A MM REV0-1	1	01JUN04 12:00	01JUN04 12:59	85				T-9279-R 1 VNCF W-43A MM REV0-1 1 VNCF W-43A MM REV0-10019279
259	1	T-9788-R	WCC		E02	1 TU E02 BKR LEADS EM REV1-1	1	01JUN04 12:00	01JUN04 12:59	0				T-9788-R 1 TU E02 BKR LEADS EM REV1-1 1 TU E02 BKR LEADS EM REV1-10009788
260	1	T-7754-R	WCC		TG-01-G	1 TU TG-01-G APM REV0-1	1	01JUN04 13:00	01JUN04 13:59	20				T-7754-R 1 TU TG-01-G APM REV0-1 1 TU TG-01-G APM REV0-10017754
261	2	T-9305-R	WCC		MS-02019	2 MS MS-2019-O EM REV0-1	1	01JUN04 13:00	01JUN04 13:59	0				T-9305-R 2 MS MS-2019-O EM REV0-1 0019305



# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN											
											Tue 1				Wed 2				Thu 3			
WORK CONTROL CENTER											WCC											
262	1	T-7586-R	WCC		TM 04-001	1 VNPSE TM 04-001 (3212) EM REV0-1	2	01JUN04 13:00	01JUN04 14:59	20	T-7586-R	1 VNPSE TM 04-001 (3212) EM REV0-1										
263	0	T302218R	WCC		F-235	REMOVE TAG (0 STP F-235 IC REV0-1)	1	01JUN04 15:00	01JUN04 15:59	14	T302218R	REMOVE TAG (0 STP F-235 IC REV0-1)										
264	1	T-7587-R	WCC		TM 04-001	1 VNPSE TM 04-001 (3244) EM REV0-1	2	01JUN04 15:00	01JUN04 16:59	18	T-7587-R	1 VNPSE TM 04-001 (3244) EM REV0-1										
265	0	T214209H	WCC		HX-279	HANG TAG (0 VNVH HX-279 MM REV0-1)	1	01JUN04 18:00*	01JUN04 18:59	11	T214209H	HANG TAG (0 VNVH HX-279 MM REV0-1)										
266	1	T-7589-R	WCC		TM 04-001	1 VNPSE TM 04-001 (3244) MMV REV0-1	2	01JUN04 18:00	01JUN04 19:59	13	T-7589-R	1 VNPSE TM 04-001 (3244) MMV REV0-1										
267	0	T307011R	WCC		D-105	REMOVE TAG (0 125V D-105 EM REV0-3)	2	01JUN04 23:00	02JUN04 00:59	0	T307011R	REMOVE TAG (0 125V D-105 EM REV0-3)										
268	0	T301077H	WCC		F-236	HANG PERMIT (0 STP F-236 MM REV0-3)	1	02JUN04 00:00*	02JUN04 00:59	11	T301077H	HANG PERMIT (0 STP F-236 MM REV0-3)										
269	0	T301078H	WCC		F-237	HANG PERMIT (0 STP F-237 MM REV0-3)	1	02JUN04 00:00*	02JUN04 00:59	8	T301078H	HANG PERMIT (0 STP F-237 MM REV0-3)										
270	0	T201620H	WCC		K-002B	HANG TAG (0 IA K-2B MM REV0-1)	1	02JUN04 07:00*	02JUN04 07:59	10	T201620H	HANG TAG (0 IA K-2B MM REV0-1)										
271	1	T-7588-R	WCC		TM 04-001	1 VNPSE TM 04-001 (3212) MMV REV0-1	2	02JUN04 07:00	02JUN04 08:59	0	T-7588-R	1 VNPSE TM 04-001 (3212) MMV REV0-1										
272	0	T214209R	WCC		HX-279	REMOVE TAG (0 VNVH HX-279 MM REV0-1)	1	02JUN04 08:00	02JUN04 08:59	485	T214209R	REMOVE TAG (0 VNVH HX-279 MM REV0-1)										
273	1	CL20-BRF	WCC		CL-20	BRIEF FOR FINAL CONTAINMENT	2	02JUN04 08:00*	02JUN04 09:59	0	CL20-BRF	BRIEF FOR FINAL CONTAINMENT CLOSEOUT INSPECTION										
274	1	T-8169-R	WCC		TG-01-T	1 TU TG-01-T REV6.2-1	1	02JUN04 09:00	02JUN04 09:59	0	T-8169-R	1 TU TG-01-T REV6.2-1										
275	1	T-8689-R	WCC		102-1/TG-0	1 MRR 102-1/TG-01 CE REV3-1	1	02JUN04 09:00	02JUN04 09:59	0	T-8689-R	1 MRR 102-1/TG-01 CE REV3-1										
276	0	T301076R	WCC		F-235	REMOVE PERMIT (0 STP F-235 MM REV0-3)	1	02JUN04 09:00	02JUN04 09:59	484	T301076R	REMOVE PERMIT (0 STP F-235 MM REV0-3)										
277	1	T-8228-R	WCC		Z-013	1 Z-Z-13 CAUTION TAG OPS REV0-1	1	02JUN04 10:00	02JUN04 10:59	0	T-8228-R	1 Z-Z-13 CAUTION TAG OPS REV0-1										
278	0	T212184R	WCC		T-119A	REMOVE TAG (0 WT TM-02-037 REMOVAL CE)	1	02JUN04 12:00	02JUN04 12:59	481	T212184R	REMOVE TAG (0 WT TM-02-037 REMOVAL CE REV0-1)										
279	0	T301078R	WCC		F-237	REMOVE PERMIT (0 STP F-237 MM REV0-3)	1	02JUN04 12:00	02JUN04 12:59	481	T301078R	REMOVE PERMIT (0 STP F-237 MM REV0-3)										
280	1	T306095H	WCC		Z-027-1/2/	HANG PERMIT (1 CW Z-27-1/2/3/4 MM REV0-1)	1	02JUN04 12:00*	02JUN04 12:59	5	T306095H	HANG PERMIT (1 CW Z-27-1/2/3/4 MM REV0-1)										

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Tue 1 9, 10, 12, 14, 16, 18, 20, 22	Wed 2 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	Thu 3 0, 2, 4, 6, 8, 10, 12, 14, 16, 18	
<b>WORK CONTROL CENTER</b>												<b>WCC</b>		
281	1	T-0693-R	WCC		OI-32B	1 HG OI-32B OPS REV0-1	1	02JUN04 14:00	02JUN04 14:59	0				T-0693-R 1 HG OI-32B OPS REV0-1 0010693 1 HG OI-32B OPS REV0-1
282	1	T-9221-R	WCC		Z-104A	1 SW Z-104A MM REV0-1	1	02JUN04 15:00	02JUN04 15:59	478				T-9221-R 1 SW Z-104A MM REV0-1 0019221 1 SW Z-104A MM REV0-1
283	0	T301077R	WCC		F-236	REMOVE PERMIT (0 STP F-236 MM REV0-3)	1	02JUN04 15:00	02JUN04 15:59	478				T301077R REMOVE PERMIT (0 STP F-236 MM REV0-3)
284	0	T-7624-H	WCC		IA-00229	0 IA K-2B FIN REV0-1 (IN 2004 FOLDER)	2	02JUN04 16:00	02JUN04 17:59	0				T-7624-H 0 IA K-2B FIN REV0-1 (IN 2004 FOLDER) 0017624
285	1	T-6316-H	WCC		RH-700	1 RH RH-700 EM REV1-1	1	02JUN04 19:00	02JUN04 19:59	0				T-6316-H 1 RH RH-700 EM REV1-1 0016316 1 RH RH-700 EM REV1-1
286	0	T201664H	WCC		W-211	HANG TAG (0 VNWH W-211 MM REV0-1)	1	03JUN04 00:00*	03JUN04 00:59	33				T201664H HANG TAG (0 VNWH W-211 MM REV0-1)
287	1	T-0482-H	WCC		SI-852A	1 SI SI-852A EM REV0-1	2	03JUN04 01:00	03JUN04 02:59	0				T-0482-H 1 SI SI-852A EM REV0-1 0010482 1 SI SI-852A EM REV0-1
288	0	T201620R	WCC		K-002B	REMOVE TAG (0 IA K-2B MM REV0-1)	1	03JUN04 02:00	03JUN04 02:59	467				T201620R REMOVE TAG (0 IA K-2B MM REV0-1)
289	1	T306095R	WCC		Z-027-1/2/	REMOVE PERMIT (1 CW Z-27-1/2/3/4 MM REV0-1)	1	03JUN04 02:00	03JUN04 02:59	467				T306095R REMOVE PERMIT (1 CW Z-27-1/2/3/4 MM REV0-1)
290	0	T-7624-R	WCC		IA-00229	0 IA K-2B FIN REV0-1 (IN 2004 FOLDER)	2	03JUN04 02:00	03JUN04 03:59	466				T-7624-R 0 IA K-2B FIN REV0-1 (IN 2004 FOLDER) 0017624
291	0	T310385H	WCC		HX-055B-1	HANG TAG (0 DG G-2 HX-55B1/B2 MM REV0-2)	1	03JUN04 06:00	03JUN04 06:59	0				T310385H HANG TAG (0 DG G-2 HX-55B1/B2 MM REV0-2)
292	1	T-2076-H	WCC		P-029	1 AF P-29 RECOUPLE MM REV0-1	2	03JUN04 07:00	03JUN04 08:59	0				T-2076-H 1 AF P-29 RECOUPLE MM REV0-1 1 AF P-29 RECOUPLE MM REV0-1 0012076
293	1	T-6316-R	WCC		RH-700	1 RH RH-700 EM REV1-1	1	03JUN04 09:00	03JUN04 09:59	5				T-6316-R 1 RH RH-700 EM REV1-1 1 RH RH-700 EM REV1-1 0016316
294	1	T-2076-R	WCC		P-029	1 AF P-29 RECOUPLE MM REV0-1	1	03JUN04 11:00	03JUN04 11:59	0				T-2076-R 1 AF P-29 RECOUPLE MM REV0-1 1 AF P-29 RECOUPLE MM REV0-1 0012076
295	1	T-9265-R	WCC		P-29	1 AF P-29 UNCOUPLED DSS REV0-1	1	03JUN04 11:00	03JUN04 11:59	3				T-9265-R 1 AF P-29 UNCOUPLED DSS REV0-1 1 AF P-29 UNCOUPLED DSS REV0-1 0019265
296	2	T306101H	WCC		Z-027-1/2/	HANG PERMIT (2 CW Z-27-1/2/3/4 MM REV0-1)	1	03JUN04 12:00*	03JUN04 12:59	5				T306101H HANG PERMIT (2 CW Z-27-1/2/3/4 MM REV0-1)
297	1	T-0482-R	WCC		SI-852A	1 SI SI-852A EM REV0-1	1	03JUN04 14:00	03JUN04 14:59	0				T-0482-R 1 SI SI-852A EM REV0-1 1 SI SI-852A EM REV0-1 0010482
298	0	T310385R	WCC		HX-055B-1	REMOVE TAG (0 DG G-2 HX-55B1/B2 MM REV0-2)	1	03JUN04 15:00	03JUN04 15:59	0				T310385R REMOVE TAG (0 DG G-2 HX-55B1/B2 MM REV0-2)
299	1	T301106H	WCC		P-011A	HANG TAG (1 CC P-11A MM REV0-1)	1	03JUN04 17:00*	03JUN04 17:59	0				T301106H HANG TAG (1 CC P-11A MM REV0-1)