



## Point Beach Nuclear Plant U1R28 Refueling Outage

Safety Topic for week of May 30 – June 5, 2004
<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 <b>NONE</b> . <i>Let's review what going on and discuss how to prevent anything else from occurring in 2004.</i>
<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 OAI 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 62

## Supporting Operational Excellence

## Outage Radiation Performance

Path



Picture

Meets



Doesn't Meet Exceeds

### 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.

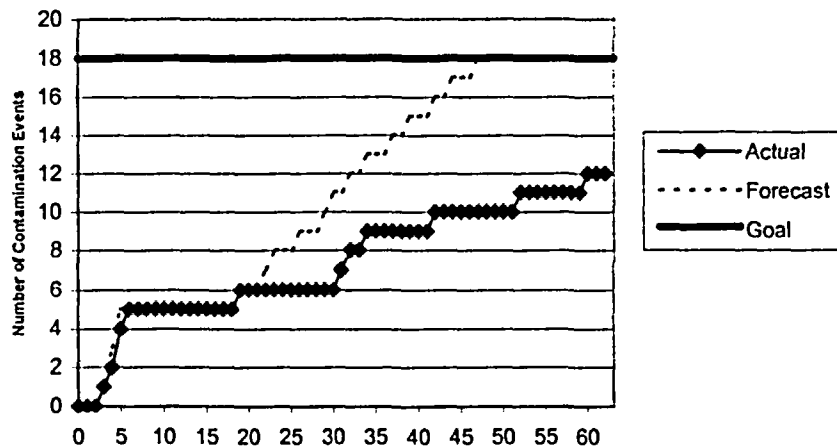
Day 62 - June 4  
 Actual = 0.433  
 Cumulative = 86.800  
 Cumulative Forecast = 91.992

Meets:	<=92 Rem	Actual Cum.	
Exceeds:	<=88 Rem	Dose:	86.800 Rem
Meets:	<= 18	Exceeds:	<= 12
		Actual PCE's:	12

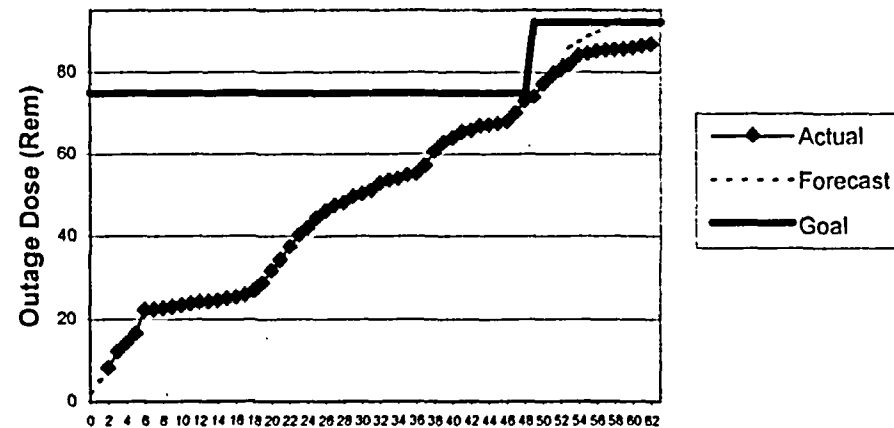
### Responsible Manager/Owner

Stu Thomas

Personnel Contamination Events



Cumulative Dose Exposure



# Outage Status Report

Plant: Point Beach Unit 1 Day: Saturday Today's Date / Time: 6/05/04 1800

Outage Duration: Day 63 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 86.800 Projected to date \*91.992 Outage Goal ≤92 R  
 Difference -5.192 \* Reforecast on 5/23 Number of PCEs 12

Summary:

Nuclear

Significant human performance errors and events in last 24 hours 1

Summary: Human error resulted in partially closing 'A' RHR heat exchanger outlet valve. This caused a short term unplanned Tech Spec action condition entry.

**Plant Status**

Mode:  Hot Standby (Mode 3)  Hot Shutdown (Mode 4)  Cold Shutdown (Mode 5)  Refueling Shutdown (Mode 6)  
 RCS: Temperature: 547° Pressure: 2235 psig RV Level: 20% Pressurizer Level  
 Time to Boil: N/A

**Shutdown Safety Assessment Protected Equipment:**

- None

**Major Activities Completed in Last 24 Hours**

- RCS Heatup to NOT/NOP
- IT-230 RCS Pressure Test
- A RCP Balance Weight Adjustment
- Received final approval from NRC on all Reactor Vessel Head Issues

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

- RPI Testing
- Hot Rod Drops
- Approach to criticality

**Significant Outstanding Issues**

Date	Issue	Due	Responsibility

**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	6/2/04	1341
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		





U	ACT ID	WO ST	GRP	HPE RISK	EQUIPMENT	Activity Description	Cal ID	DUR	START	FINISH	JUN										
											4	S 5	S 6	M 7	T 8	W 9	T 10	F 11	S 12	S 13	M 14
<b>I&amp;C MAINTENANCE</b>																					
1	IC466GAIN	76	IC	DR-N ML-N ORT3-N R-M	P/P-00466	P/P-466 ADJUST POSITIONER GAIN DURING	1	2	07JUN04 16:00	07JUN04 17:59	<input type="checkbox"/> 1HX-1A SG FW REGULATOR CONTROL POSITIONER 0300929 - 128IC										
<b>OPERATIONS</b>																					
1	OP1B-020		OPS	DR-N ML-N ORT3-N R-M	OP-1B/RESP-4.1	APPROACH TO CRITICAL	1	6	06JUN04 02:00	06JUN04 07:59	<input checked="" type="checkbox"/> APPROACH TO CRITICALITY 128OP										
1	OP1C-050		OPS	DR-N ML-N ORT3-N R-M	OP-1C	TURBINE ROLLUP	1	2	07JUN04 04:00	07JUN04 05:59	<input checked="" type="checkbox"/> TURBINE ROLLUP 128OP										
1	ORT-004B	77	OPS	DR-N ML-N ORT3-N R-M	O-RT-004	ORT 4 TURBINE OVERSPEED	1	2	07JUN04 08:00	07JUN04 09:59	<input checked="" type="checkbox"/> MAIN TURBINE MECHANICAL OVERSPEED TRIP DEVICE 0215956 - 128OP										
1	OP1C-080		OPS	DR-N ML-N ORT3-N R-M	OP-1C	RELATCH TURBINE & PHASE UNIT-1 TO LINE	1	2	07JUN04 10:00	07JUN04 11:59	<input checked="" type="checkbox"/> PHASE UNIT-1 TO LINE 128OP										
<b>REACTOR ENGINEERING</b>																					
1	REI-10.1B	76	PRE	DR-Y ML-Y ORT3-Y R-M	REI 10.1	REMOVE REACTIVITY COMPUTER	1	2	06JUN04 16:00	06JUN04 17:59	<input checked="" type="checkbox"/> ADVANCED DIGITAL REACTIVITY COMPUTER INSTRUCTION 0213861 - 128EN										
1	RESP-5.2A	77	PRE	DR-N ML-N ORT3-N R-M	RESP 5.2	USE RESP 5.2 TO PERFORM REQD TSTING NEAR 10%	1	1	07JUN04 01:00	07JUN04 01:59	<input checked="" type="checkbox"/> REACTOR ENGINEERING TESTS DURING ESCALATION TO F 0213865 - 128EN										
1	RESP-5.2B	77	PRE	DR-N ML-N ORT3-N R-M	RESP 5.2	USE RESP 5.2 TO PERFORM REQD TSTING NEAR 25%	1	4	07JUN04 16:00	07JUN04 19:59	<input checked="" type="checkbox"/> REACTOR ENGINEERING TESTS DURING ESCALATION TO F 0213865 - 128EN										

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Sat 5	Sun 6	Mon 7	
											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>ADMINISTRATIVE SERVICES</b>												<b>ADM</b>		
1	1	NRC-CALL16	ADM		MILESTONE	O.D. CALL NRC TO WITNESS APPROACH TO CRITICAL	1	05JUN04 23:00	05JUN04 23:59	0		NRC-CALL16 O.D. CALL NRC TO WITNESS APPROACH TO CRITICAL		
2	1	NRC-CALL17	ADM		MILESTONE	O.D. CALL NRC TO WITNESS TURBINE ROLL	1	07JUN04 01:00	07JUN04 01:59	0		NRC-CALL17 O.D. CALL NRC TO WITNESS TURBINE ROLL		
3	1	NRC-CALL18	ADM		MILESTONE	O.D. CALL NRC TO WITNESS UNIT 1 ONLINE	1	07JUN04 09:00	07JUN04 09:59	0		NRC-CALL18 O.D. CALL NRC TO WITNESS UNIT 1 ONLINE		
<b>APPLETON METERING GROUP</b>												<b>APM</b>		
4	1	AP0215133	APM	76	TG-01-G	GENERATOR METERS ON C-01 CALIBRATION	5	31MAY04 10:00A	05JUN04 16:59	0	AP0215133	GENERATOR METERS ON C-01 CALIBRATION		
												ELECTRICAL GENERATOR 0215133		
<b>APPLETON RELAY GROUP</b>												<b>APR</b>		
5	1	AP0303688A	APR	76	A-01	(CONT) CALIBRATE 1A-01 NON-TECH SPEC RELAYS	50	06JUN04 08:00*	11JUN04 12:59	136		AP0303688A (CONT) CALIBRATE 1A-01 NON-TECH SPEC RELAYS		
												4.16 KV BUS SWITCHGEAR 0303688		
6	1	AP0306104A	APR	76	102-2/TG-0	OBTAIN DATA "NO LOAD" MR 01-092	2	07JUN04 04:00	07JUN04 05:59	10		AP0306104A OBTAIN DATA "NO LOAD" MR 01-092		
												1TG-01-G GENERATOR MULTI-FUNCTION PROTECTION REL 0306104		
7	1	AP0306104B	APR	76	102-2/TG-0	OBTAIN DATA "APROX. 20% LOAD" MR 01-092	2	07JUN04 16:00	07JUN04 17:59	18		AP0306104B OBTAIN DATA "APROX. 20% LOAD" MR 01-092		
												1TG-01-G GENERATOR MULTI-FUNCTION PROTECTION REL 0306104		
<b>BOP MECHANICAL ENGINEERING</b>												<b>BMS</b>		
8	0	BM0214502	BMS	76	VNCR	OBTAIN SYSTEM AIRFLOWS	16	07JUN04 07:00*	08JUN04 14:59	104		BM0214502 OBTAIN SYSTEM AIRFLOWS		
												VNCR SYSTEM MULTI AND/OR NON-NUMBERED EQUIPMENT 0214502		
<b>CONSTRUCTION ENGINEERING GROUP</b>												<b>CE</b>		
9	0	CE0400507	CE	77	MISC	MISC - FAB BOX	8	07JUN04 07:00*	07JUN04 14:59	112		CE0400507 MISC - FAB BOX		
												MISC SYSTEM MULTI AND/OR NON-NUMBERED EQUIPMENT 0400507		
<b>INSULATION - NPS - J. HAESE</b>												<b>CE3</b>		
10	1	TG-30950	CE3	82	TG-01-T	REINSTALL HP TURBINE INSULATION	59	26MAY04 15:00A	10JUN04 17:59	13	TG-30950	REINSTALL HP TURBINE INSULATION		
11	0	CE216332TI	CE3	77	SERVICE	INSTALL INSULATION FOR 1FD-204B	19	01JUN04 09:00A	08JUN04 09:59	53	CE216332TI	INSTALL INSULATION FOR 1FD-204B		
12	1	CE300867TI	CE3	87	ICP-05.047	INSTALL INSULATION FOR LS-2377A/B	10	02JUN04 08:00A	07JUN04 16:59	62	CE300867TI	INSTALL INSULATION FOR LS-2377A/B		
13	0	CE927250TI	CE3	77	SERVICE	INSTALL INSULATION FOR 1MS-116	2	03JUN04 07:00A	07JUN04 08:59	70	CE927250TI	INSTALL INSULATION FOR 1MS-116		MISC EQUIPMENT
14	0	CE927251TI	CE3	77	SERVICE	INSTALL INSULATION FOR 1MS-117	4	03JUN04 08:00A	07JUN04 10:59	236	CE927251TI	INSTALL INSULATION FOR 1MS-117		MISC EQUIPMENT
15	0	CE303871TI	CE3	77	SERVICE	INSTALL INSULATION FOR 1MS-42	4	03JUN04 09:00A	07JUN04 10:59	0	CE303871TI	INSTALL INSULATION FOR 1MS-42		MISC EQUIPMENT
16	1	CESG001TI	CE3	76	INSUL-MS	REINSTALL INSULATION ON SG A AND B PRI MANWAYS	1	05JUN04 07:00A	05JUN04 12:59	0	CESG001TI	REINSTALL INSULATION ON SG A AND B PRI MANWAYS		
												INSULATION 0408174		



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											Sat 5 8, 10, 12, 14, 16, 18, 20, 22	Sun 6 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	Mon 7 0, 2, 4, 6, 8, 10, 12, 14, 16, 18	
<b>INSULATION - NPS - J. HAESE</b>												<b>CE3</b>		
17	1	CE216335TI	CE3	76	INSUL-MS	INSTALL INSULATION FOR 1SI-845A	2	05JUN04 07:00A	05JUN04 13:59	12	CE216335TI	INSTALL INSULATION FOR 1SI-845A INSULATION 0408174		
18	0	CE302134TI	CE3	77	SERVICE	INSTALL INSULATION FOR MS-2027	4	07JUN04 07:00	07JUN04 10:59	68		CE302134TI	INSTALL INSULATION FOR MS-2027 MISC EQUIPMENT REPAIR/SERVICE 0306006	
19	1	CE407588TI	CE3	76	INSUL-MS	INSTALL INSULATION FOR 1T-26	4	07JUN04 07:00	07JUN04 10:59	0		CE407588TI	INSTALL INSULATION FOR 1T-26 0408174	
20	1	CE407600TI	CE3	76	INSUL-MS	INSTALL INSULATION FOR 1MS-282	6	07JUN04 07:00	07JUN04 12:59	66		CE407600TI	INSTALL INSULATION FOR 1MS-282 INSULATION 0408174	
21	1	CE302141TI	CE3	79	RO-02711	INSTALL INSULATION FOR	10	07JUN04 07:00	07JUN04 16:59	6		CE302141TI	INSTALL INSULATION FOR RO-2711-12-20-21-32-37-38 TG-01 HP TURBINE INTRASTAGE DRAIN ORIFICE 0302141	
22	0	CEMSRTI	CE3	77	SERVICE	INSTALL INSULATION FOR MSR MANWAYS A-D	16	07JUN04 07:00	07JUN04 22:59	56		CEMSRTI	INSTALL INSULATION FOR MSR MANWAYS A-D MISC EQUIPMENT REPAIR/SERVICE 0306006	
23	1	CE214117TI	CE3	82	MSR DUO-CH	INSTALL INSULATION: MSR DUO-CHECKS	16	07JUN04 16:00	08JUN04 15:59	7		CE214117TI	INSTALL INSULATION: MSR DUO-CHECKS FD-9A-D SHELL SIDE OUTLET CHECKS 0214117	
<b>SCAFFOLDING - NPS - J. HAESE</b>												<b>CE4</b>		
24	1	CE21C030SR	CE4		O-TS-030	REMOVE SCAFFOLD FOR SI-V-09 TS-030	4	05JUN04 10:00A	05JUN04 15:59	2	CE21C030SR	REMOVE SCAFFOLD FOR SI-V-09 TS-030 TRN B SAFETY INJ TO R-1 RV VENT		
25	1	CESGA001SR	CE4		HX-001A	REMOVE SCAFFOLDING FOR SIG A HANDHOLES	3	05JUN04 13:00	05JUN04 15:59	10	CESGA001SR	REMOVE SCAFFOLDING FOR SIG A HANDHOLES STEAM GENERATOR		
26	1	CESGB001SR	CE4		HX-001B	REMOVE SCAFFOLDING FOR SIG B HANDHOLES	3	05JUN04 13:00	05JUN04 15:59	10	CESGB001SR	REMOVE SCAFFOLDING FOR SIG B HANDHOLES STEAM GENERATOR		
27	1	CE407589SR	CE4	76	T-026	REMOVE SCAFFOLDING AT BLOWDOWN TANK	5	07JUN04 07:00	07JUN04 11:59	0		CE407589SR	REMOVE SCAFFOLDING AT BLOWDOWN TANK BLOWDOWN TANK 0407589	
28	1	CE303871SR	CE4	82	MS-00042	REMOVE SCAFFOLDING FOR 1MS-42	4	07JUN04 11:00*	07JUN04 14:59	32		CE303871SR	REMOVE SCAFFOLDING FOR 1MS-42 HP TURBINE INLET ST-2014 FIRST OFF ISOLATION 0303871	
<b>CONSTRUCTION ENG - G. GOZDZIALSKI</b>												<b>CE5</b>		
29	1	CE0407589D	CE5	87	T-026	T-026 - REINSTALL INTERFERENCE AFTER	10	07JUN04 12:00	08JUN04 11:59	33		CE0407589D	T-026 - REINSTALL INTERFERENCE AFTER SCAFF REMOV BLOWDOWN TANK 0407673	
<b>CONSTRUCTION ENG - S. CARTER</b>												<b>CE6</b>		
30	0	CE0210986	CE6	77	SEC	SEC SUPPORT MR 99-011*B	75	05APR04 07:00A	18JUN04 09:59	45	CE0210986	SEC SUPPORT MR 99-011*B		
31	0	CE0210989	CE6	76	SEC	SEC, INSTALL NEW EQUIP MR 99-011*E	75	05APR04 08:00A	18JUN04 09:59	45	CE0210989	SEC, INSTALL NEW EQUIP MR 99-011*E		
32	0	CE0210990	CE6	76	SEC	SEC REM ABANDONED EQUIP MR 99-011*F	91	03MAY04 08:00A	22JUN04 09:59	29	CE0210990	SEC REM ABANDONED EQUIP MR 99-011*F		

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<b>CHEMISTRY</b>											<b>CH</b>			
33	1	OP1A-028	CH			RCS SAMPLE FOR TSS	3	05JUN04 12:00	05JUN04 14:59	0	OP1A-028 RCS SAMPLE FOR TSS			
34	1	OP1C-090	CH		OP-1C	VERIFY S/G BLOWDOWN CHEMISTRY IN SPEC	1	06JUN04 06:00	06JUN04 06:59	13	OP1C-090 VERIFY S/G BLOWDOWN CHEMISTRY IN SPEC			
35	1	CH0300434	CH	77	CHEM-SAMPL	RCS GROSS ACTIVITY SR 3.04.16.01	6	07JUN04 07:00*	07JUN04 12:59	114	CH0300434 RCS GROSS ACTIVITY SR 3.04.16.01	MISC CHEMISTRY SAMPLING 0300434		
36	1	CH0300421	CH	77	CHEM-SAMPL	RCS FL TSR 3.4.5.3	8	07JUN04 07:00*	07JUN04 14:59	112	CH0300421 RCS FL TSR 3.4.5.3	MISC CHEMISTRY SAMPLING 0300421		
37	2	CH0300544	CH	77	CHEM-SAMPL	RCS FL TSR 3.4.5.3	8	07JUN04 07:00*	07JUN04 14:59	112	CH0300544 RCS FL TSR 3.4.5.3	MISC CHEMISTRY SAMPLING 0300544		
38	0	CH0300202	CH	77	CHEM-SAMPL	BAST BORON TSR 3.5.1.2	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300202 BAST BORON TSR 3.5.1.2	MISC CHEMISTRY SAMPLING 0300202		
39	1	CH0300365	CH	77	CHEM-SAMPL	RCS CL TSR 3.4.5.2	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300365 RCS CL TSR 3.4.5.2	MISC CHEMISTRY SAMPLING 0300365		
40	1	CH0300378	CH	77	CHEM-SAMPL	RCS DO TSR 3.4.5.1	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300378 RCS DO TSR 3.4.5.1	MISC CHEMISTRY SAMPLING 0300378		
41	1	CH0300392	CH	77	CHEM-SAMPL	SGBDFO GAMMA SCAN	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300392 SGBDFO GAMMA SCAN	MISC CHEMISTRY SAMPLING 0300392		
42	1	CH0300408	CH	77	CHEM-SAMPL	RCS BORON SR 3.9.1.1	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300408 RCS BORON SR 3.9.1.1	MISC CHEMISTRY SAMPLING 0300408		
43	1	CH0300447	CH	77	CHEM-SAMPL	RE-229 ISOTOPIC	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300447 RE-229 ISOTOPIC	MISC CHEMISTRY SAMPLING 0300447		
44	2	CH0300488	CH	77	CHEM-SAMPL	RCS BORON SR 3.9.1.1	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300488 RCS BORON SR 3.9.1.1	MISC CHEMISTRY SAMPLING 0300488		
45	2	CH0300505	CH	77	CHEM-SAMPL	RCS CL TSR 3.4.5.2	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300505 RCS CL TSR 3.4.5.2	MISC CHEMISTRY SAMPLING 0300505		
46	2	CH0300518	CH	77	CHEM-SAMPL	RCS DO TSR 3.4.5.1	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300518 RCS DO TSR 3.4.5.1	MISC CHEMISTRY SAMPLING 0300518		
47	2	CH0300531	CH	77	CHEM-SAMPL	SGBDFO GAMMA SCAN	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300531 SGBDFO GAMMA SCAN	MISC CHEMISTRY SAMPLING 0300531		
48	2	CH0300557	CH	77	CHEM-SAMPL	RE-229 ISOTOPIC	40	07JUN04 07:00*	11JUN04 14:59	80	CH0300557 RE-229 ISOTOPIC	MISC CHEMISTRY SAMPLING 0300557		
49	1	OP1C-30%	CH		OP-1C	HOLD AT 28% PWR FOR CHEMISTRY	12	07JUN04 16:00	08JUN04 03:59	0	OP1C-30% HOLD AT 28% PWR FOR CHEMISTRY	HOLD AT 28% PWR FOR CHEMISTRY AS NEEDED		

**ENGINEERING - PREDICTIVE MAINTENANCE** **EEP**

50	1	EE0304995	EEP	82	P-028B	P-028B - POST MAINTENANCE	2	05JUN04 14:00*	05JUN04 15:59	98	EE0304995 P-028B - POST MAINTENANCE VIBRATION CHECKS			
											EE0304995 STEAM GENERATOR FEED PUMP			

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											Sat 5 8, 10, 12, 14, 16, 18, 20, 22	Sun 6 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	Mon 7 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	
<b>ENGINEERING - PREDICTIVE MAINTENANCE</b>												<b>EEP</b>		
51	1	EE0306054	EEP	82	P-028A	P-028A - POST MAINTENANCE VIBRATION CHECKS	2	05JUN04 14:00	05JUN04 15:59	98	EE0306054	P-028A - POST MAINTENANCE VIBRATION CHECKS		
52	1	EM-BMFP-P3	EEP	76	P-028B-M	P28B OBTAIN COUPLED VIB AND CURRENT DATA	4	05JUN04 18:00*	05JUN04 21:59	26	EM-BMFP-P3	P28B OBTAIN COUPLED VIB AND CURRENT DATA		
53	0	EE0302324	EEP	77	G-04	THERMAL VECTOR DATA COLLECTION	4	06JUN04 08:00	06JUN04 11:59	482	EE0302324	THERMAL VECTOR DATA COLLECTION		
54	0	EE0302303	EEP	77	PAB	PAB VIBRATION ROUTE DATA	40	07JUN04 07:00*	11JUN04 14:59	80	EE0302303	PAB VIBRATION ROUTE DATA		
55	0	EE0302309	EEP	77	PAB	PAB-CA - VIBRATION ROUTE DATA	40	07JUN04 07:00*	11JUN04 14:59	80	EE0302309	PAB-CA - VIBRATION ROUTE DATA		
<b>ELECTRICAL MAINTENANCE</b>												<b>EM</b>		
56	0	EM0307011M	EM	76	D-105	72 HOUR FLOAT CHARGE	39	04JUN04 03:00A	07JUN04 02:59	0	EM0307011M	72 HOUR FLOAT CHARGE		
57	0	EM0408083	EM	76	EL-LTG IV	INSPECT, TEST, CLEAN AND ADD WATER	3	04JUN04 08:00A	05JUN04 14:59	0	EM0408083	INSPECT, TEST, CLEAN AND ADD WATER		
58	1	EM0216166	EM	76	E-01	CHECK EXCITER GROUND DETECTION	6	04JUN04 08:00A	05JUN04 17:59	0	EM0216166	CHECK EXCITER GROUND DETECTION		
59	0	EM9933757	EM	76	B52-DB25-0	SPARE BKR MAINTENANCE DB25-019 (B52-7D)	26	04JUN04 08:00A	08JUN04 10:59	165	EM9933757	SPARE BKR MAINTENANCE DB25-019 (B52-7D)		
60	0	EM0305372	EM	77	EL-LTG	TSC/SBCC/MTN SHOP EMERGENCY LIGHTING	20	05JUN04 08:00A	07JUN04 09:59	0	EM0305372	TSC/SBCC/MTN SHOP EMERGENCY LIGHTING		
61	1	EM0400344A	EM	76	P-028A-M	1P-28A-M PERFORM LEAK CHECKS AT NOP / NOT	2	05JUN04 14:00	05JUN04 15:59	0	EM0400344A	1P-28A-M PERFORM LEAK CHECKS AT NOP / NOT		
62	1	EM0215231B	EM	76	Z-013	REMOVE Z-13 RADIO CONTROLS	3	05JUN04 14:00*	05JUN04 16:59	0	EM0215231B	REMOVE Z-13 RADIO CONTROLS		
63	0	EM0305373	EM	77	EL-LTG	INSPECT, TEST, CLEAN AND ADD WATER	24	05JUN04 15:00*	07JUN04 16:59	206	EM0305373	INSPECT, TEST, CLEAN AND ADD WATER		
64	1	EM0312035B	EM	76	P-028B-M	1P-28B-M PERFORM COUPLED PMT RUN	4	05JUN04 18:00	05JUN04 21:59	0	EM0312035B	1P-28B-M PERFORM COUPLED PMT RUN		
65	0	EM0305374	EM	77	EL-LTG	INSPECT, TEST, CLEAN AND ADD WATER	24	05JUN04 18:00*	07JUN04 19:59	10	EM0305374	INSPECT, TEST, CLEAN AND ADD WATER		
66	0	EM0210793	EM	76	EL-LTG I	TWO YEAR TEST OF EMERGENCY LIGHTING	24	06JUN04 06:00*	08JUN04 07:59	204	EM0210793	TWO YEAR TEST OF EMERGENCY LIGHTING		
67	2	OP1C-021	EM		OP-1C	ELECTRICAL VERIFY SWCHYRD LINEUP PER OP1C 5.11	4	06JUN04 08:00	06JUN04 11:59	8		OP1C-021 ELECTRICAL VERIFY SWCHYRD LINEUP PER OP1C 5.11		
68	0	EM0307011Q	EM	76	D-105	PREPS FOR D-105 SERVICE TEST	4	07JUN04 03:00	07JUN04 06:59	5	EM0307011Q	PREPS FOR D-105 SERVICE TEST		

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Sat 5 8, 10, 12, 14, 16, 18, 20, 22	Sun 6 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	Mon 7 0, 2, 4, 6, 8, 10, 12, 14, 16, 18	
<b>ELECTRICAL MAINTENANCE</b>												<b>EM</b>		
69	0	EM03070110	EM	76	D-105	CABLE CONNECTIONS (DISCONNECT TO LOAD BANK)	8	07JUN04 04:00	07JUN04 11:59	0			EM03070110 CABLE CONNECTIONS (DISCONNECT TO LOAD BANK) 25V DC STATION BATTERY 0307011	
70	0	EM0305381	EM	76	D-106	QUARTERLY STATION BATTERY INSPECTION	4	07JUN04 07:00*	07JUN04 10:59	116			EM0305381 QUARTERLY STATION BATTERY INSPECTION 125V DC STATION BATTERY 0305381	
71	0	EM0305593	EM	76	B52-DB25-0	B52-DB25-8 INSTALL DTA (SPARE)	8	07JUN04 07:00*	07JUN04 14:59	0			EM0305593 B52-DB25-8 INSTALL DTA (SPARE) 480 VOLT DB-25 SWITCHGEAR/BREAKER 0305593	
72	0	EM0309141	EM	76	D-106	STATION BATTERY INSP PER RMP 9046-1	3	07JUN04 08:00*	07JUN04 10:59	116			EM0309141 STATION BATTERY INSP PER RMP 9046-1 125V DC STATION BATTERY 0309141	
73	0	EM0305371	EM	77	EL-LTG	TSC/SBCC/MTN SHOP EMERGENCY LIGHTING	24	07JUN04 10:00*	08JUN04 09:59	436			EM0305371 TSC/SBCC/MTN SHOP EMERGENCY LIGHTING EMERGENCY LIGHTING 0305371	
74	0	EM0307011P	EM	76	D-105	OBTAIN D-105 RMP 9046-1 DATA	4	07JUN04 14:00	07JUN04 17:59	0			EM0307011P OBTAIN D-105 RMP 9046-1 DATA 125V DC STATION BATTERY 0307011	
<b>FACILITIES GROUP - UTILITY GROUP</b>												<b>FG1</b>		
75	1	CTMT-040	FG1		SUMMARY	CTMT INTEGRITY HATCH OPERATION	20*	28MAY04 23:00A	06JUN04 07:59	0	CTMT-040	CTMT INTEGRITY HATCH OPERATION	CONTAINMENT PERSONNEL ACCESS HATCH(S)	
<b>FACILITIES GROUP - BOB WIENSCH</b>												<b>FG3</b>		
76	0	FG0303131	FG3	77	MANHOLE PM	PUMP ELECTRICAL MANHOLE SUMPS-MTHLY	12	07JUN04 07:00*	08JUN04 10:59	108			FG0303131 PUMP ELECTRICAL MANHOLE SUMPS-MTHLY PORTABLE ELECTRICAL MANHOLE SUMP PUMPS 0303131	
<b>RADIATION PROTECTION (OLD)</b>												<b>HP</b>		
77	0	HP0403682	HP	77	HP EPLAN	PORTABLE EPLAN INSTRUMENTS CAL	40	07JUN04 07:00*	11JUN04 14:59	80			HP0403682 PORTABLE EPLAN INSTRUMENTS CAL E-PLAN 0403682	
78	0	RPCT04-2C	HP		TRAINING	RP SCHEDULED TRAINING SESSION 04-2C, B12	40	07JUN04 07:00*	11JUN04 14:59	80			RPCT04-2C RP SCHEDULED TRAINING SESSION 04-2C, B12	
<b>I&amp;C MAINTENANCE</b>												<b>IC</b>		
79	1	IC4.29-2ZR	IC	76	ICP-04.029	RPI ZERO ADJUST	3	05JUN04 15:00	05JUN04 17:59	0	IC4.29-2ZR	RPI ZERO ADJUST	ANALOG ROD POSITION	
80	1	ICSGVLBFL	IC	76	SG LEVEL X	BACKFILL NARROW/WIDE RANGE CONTINGENCY	8	05JUN04 18:00	06JUN04 01:59	0	ICSGVLBFL	BACKFILL NARROW/WIDE RANGE CONTINGENCY	EQUIP ID TO SUPPORT CALLUP	
81	1	IC4.29SOAK	IC		RPI	1 HOUR SOAK/SPAN ADJ (RODS OUT)	1	05JUN04 20:00	05JUN04 20:59	0	IC4.29SOAK	1 HOUR SOAK/SPAN ADJ (RODS OUT)	RPI SYSTEM MULTI AND/OR NON-NUMBERED EQUIPMENT	
82	1	IC4.29-2SP	IC	76	ICP-04.029	RPI SPAN ADJUST/DATA ACQUISITION	3	05JUN04 21:00	05JUN04 23:59	0	IC4.29-2SP	RPI SPAN ADJUST/DATA ACQUISITION	ANALOG ROD POSITION	
83	1	ICN42RSTR	IC		N-00042	RETURN CHANNEL N42 TO NORMAL	2	06JUN04 14:00	06JUN04 15:59	0	ICN42RSTR	RETURN CHANNEL N42 TO NORMAL	RETURN CHANNEL N42 TO NORMAL AFTER BOL TEST	
84	1	IC13.15AST	IC	76	ICP-13.015	AST TRIP ACTUATION DEVICE VERIFICATION	1	06JUN04 22:00	06JUN04 22:59	4	IC13.15AST	AST TRIP ACTUATION DEVICE VERIFICATION	SV/AST RPS MATRIX RELAY TADOT	

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Sat 5 8, 10, 12, 14, 16, 18, 20, 22	Sun 6 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	Mon 7 0, 2, 4, 6, 8, 10, 12, 14, 16, 18	
<b>I&amp;C MAINTENANCE</b>												<b>IC</b>		
85	1	IC13.15SV	IC	76	ICP-13.015	TURBINE STOP VLV TRIP ACTUATION DEVICE VERIF	1	06JUN04 22:00	06JUN04 22:59	4				IC13.15SV TURBINE STOP VLV TRIP ACTUATION DEVICE VERIF 0300896 SV/AST RPS MATRIX RELAY TADOT
86	1	IC5.50HDT	IC	79	ICP-05.050	ICP 5.50 LT-2532 HDT LEVEL BACK FILL	2	07JUN04 01:00*	07JUN04 02:59	63				IC5.50HDT ICP 5.50 LT-2532 HDT LEVEL BACK FILL 0300870
87	1	IC13.15<50	IC	76	ICP-13.015	AST/SV TRIP ACTUATION DEVICE VERIF PRIOR 50% PWR	1	07JUN04 04:00	07JUN04 04:59	26				IC13.15<50 AST/SV TRIP ACTUATION DEVICE VERIF PRIOR 50% PWR SV/AST RPS MATRIX RELAY TADOT 0300896
88	1	ICORT4PREP	IC		O-RT-004	ORT 4 TURBINE OVERSPEED I&C PREPS	3	07JUN04 05:00	07JUN04 07:59	0				ICORT4PREP ORT 4 TURBINE OVERSPEED I&C PREPS MAIN TURBINE MECHANICAL OVERSPEED TRIP DEVICE
89	1	IC0407194	IC	76	YCS-06057	1YCS-06057 LOW BRG PRESSURE TRIP	1	07JUN04 06:00	07JUN04 06:59	3				IC0407194 1YCS-06057 LOW BRG PRESSURE TRIP TG-01 TG TURBINE TRIP BLOCK 0407194
90	0	IC0407300A	IC	76	FT-03298B	FT-3298B ISOKINETIC FLOW HUNTS	8	07JUN04 07:00*	07JUN04 14:59	112				IC0407300A FT-3298B ISOKINETIC FLOW HUNTS PAB VENT STACK SOKINETIC FLOW TRANSMITTER 0407300
91	0	IC_TRN_B12	IC		TRAINING	IC CONTINUING TRAINING, 8 IC TECH'S	40	07JUN04 07:00*	11JUN04 14:59	80				IC_TRN_B12 IC CONTINUING TRAINING, 8 IC TECH'S
92	1	ICTS-3A	IC	77	O-TS-003A	TS-3A, UNIT 1 TURBINE TRIP TEST	1	07JUN04 08:00	07JUN04 08:59	1				ICTS-3A TS-3A, UNIT 1 TURBINE TRIP TEST UNIT 1 TURBINE TRIP TEST 0215852A
93	1	IC466GAIN	IC	76	P/P-00466	P/P-466 ADJUST POSITIONER GAIN DURING STARTUP	2	07JUN04 16:00	07JUN04 17:59	93				IC466GAIN P/P-466 ADJUST POSITIONER GAIN DURING STARTUP 1HX-1A SG FW REGULATOR CONTROL POSITIONER 0300929
94	1	ICRSTRFLT	IC	76	C-011	RESTORE TURBINE SUPERVISORY FAULT ALARMS	2	07JUN04 16:00	07JUN04 17:59	93				ICRSTRFLT RESTORE TURBINE SUPERVISORY FAULT ALARMS TG-01 TG TURBINE SUPERVISORY INST CONTROL PANEL 0300763
95	1	IC0309328B	IC	79	FM-03110	1FM-3110 LEFM TRANSDUCER REPLACE PMT	2	07JUN04 16:00	08JUN04 06:59	0				IC0309328B 1FM-3110 LEFM TRANSDUCER REPLACE PMT LEFM ELECTRONICS 0309328
<b>I&amp;C - C. RHODEN</b>												<b>IC1</b>		
96	1	IC5.54PMT	IC1	76	ICP-05.054	ICP 5.54 FOUR INSTRUMENTS FINAL PMT	4	06JUN04 21:00*	07JUN04 00:59	110				IC5.54PMT ICP 5.54 FOUR INSTRUMENTS FINAL PMT 0300874 SECONDARY PLANT LOW RANGE
97	1	IC0306628A	IC1	79	S-06050A	1S-6050A POST REPLACEMENT FUNCTIONAL CHECK	2	07JUN04 06:00	07JUN04 07:59	23				IC0306628A 1S-6050A POST REPLACEMENT FUNCTIONAL CHECK TURB INDEPENDENT OVERSPEED PROTECTION CHANNEL 10306628
<b>I&amp;C - M. KENNETT</b>												<b>IC5</b>		
98	0	IC0214357	IC5	76	ICP-06.047	ALTERNATE SHUTDOWN INSTRUMENTATION	24	07JUN04 12:00*	10JUN04 11:59	91				IC0214357 ALTERNATE SHUTDOWN INSTRUMENTATION ALTERNATE SHUTDOWN INSTRUMENTATION 0214357
<b>I&amp;C SYSTEM ENGINEERING</b>												<b>ICS</b>		
99	1	RESP-3.1C2	ICS	77	RESP 3.1	ROD STEP TRACE VERIFICATION	6	05JUN04 18:00	05JUN04 23:59	0				RESP-3.1C2 ROD STEP TRACE VERIFICATION PRIMARY SYSTEM TESTS
<b>MECHANICAL MAINTENANCE MM2 BONENFANT (BOP)</b>												<b>MM2</b>		
100	1	MM0408498	MM2	76	Z-104A	1Z-104A REPAIR STRAINER	29	29MAY04 08:00A	06JUN04 16:59	0				MM0408498 1Z-104A REPAIR STRAINER TB1 SERVICE WATER ZURN STRAINER 0408498

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#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN		
											Sat 5	Sun 6	Mon 7
											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, 1
<b>MECHANICAL MAINTENANCE MM2 BONENFANT (BOP)</b>												<b>MM2</b>	
101	2	MM0304865	MM2	76	YS-03587	2YS-3587 REPLACE STRAINER - MOD 03-016	16	04JUN04 06:00A	06JUN04 16:59	0	MM0304865 2YS-3587 REPLACE STRAINER - MOD 03-016	Z-27-1 TRAVELING SCREEN WASH INLET STRAIN	
102	0	MM0301089	MM2	76	HX-366	CLEAN UNIT AND FILTERS	1	05JUN04 07:00A	05JUN04 12:59	0	MM0301089 CLEAN UNIT AND FILTERS	SEC-HUT 01 SECURITY HUT AIR CONDITIONER 0301089	
103	0	MM0301090	MM2	76	HX-367	CLEAN UNIT AND FILTERS	1	05JUN04 07:00A	05JUN04 12:59	0	MM0301090 CLEAN UNIT AND FILTERS	SEC-HUT 02 SECURITY HUT AIR CONDITIONER 0301090	
104	0	MM0301091	MM2	76	HX-368	CLEAN UNIT AND FILTERS	2	05JUN04 08:00A	05JUN04 13:59	0	MM0301091 CLEAN UNIT AND FILTERS	SEC-HUT 03 SECURITY HUT AIR CONDITIONER 0301091	
105	0	MM0301092	MM2	76	HX-369	CLEAN UNIT AND FILTERS	2	05JUN04 08:00A	05JUN04 13:59	0	MM0301092 CLEAN UNIT AND FILTERS	SEC-HUT 04 SECURITY HUT AIR CONDITIONER 0301092	
106	0	MM0301093	MM2	76	HX-370	CLEAN UNIT AND FILTERS	3	05JUN04 10:00A	05JUN04 14:59	0	MM0301093 CLEAN UNIT AND FILTERS	SEC-HUT 05 SECURITY HUT AIR CONDITIONER 0301093	
107	1	MM0303000A	MM2	76	SC-00966A	1SC-966A -SWAG FITTING LEAK, REPAIR	2	05JUN04 13:00*	05JUN04 14:59	0	MM0303000A 1SC-966A -SWAG FITTING LEAK, REPAIR FITTING	PZR STEAM SAMPLE CONTAINMENT ISOLATION 0303000	
108	1	MM0302915A	MM2	76	SC-00966C	1SC-966C - ADJ. PACKING & REPAIR	2	05JUN04 15:00	05JUN04 16:59	0	MM0302915A 1SC-966C - ADJ. PACKING & REPAIR FITTING	RC HOT LEG SAMPLE	
109	1	MM0408779	MM2		SI-00878D	SI-878D, ADJUST PACKING	2	05JUN04 15:00	05JUN04 16:59	0	MM0408779 SI-878D, ADJUST PACKING		
110	1	MM0303382A	MM2	76	SC-00953	SC-953, ADJUST PACKING (AS LEFT)	2	05JUN04 16:00*	05JUN04 17:59	8	MM0303382A SC-953, ADJUST PACKING (AS LEFT TORQUE)		
111	1	MM0304946A	MM2	76	CV-00384A	1CV-384A - RE-ADJUST PACKING (INCREASE)	1	05JUN04 17:00*	05JUN04 17:59	0	MM0304946A 1CV-384A - RE-ADJUST PACKING (INCREASE TORQUE)	1CV-142 CHARGING LINE FLOW CONTROL INLET ISOL	
112	1	MM0408780	MM2		SC-00955	SC-955, ADJUST PACKING (AS LEFT)	2	05JUN04 17:00	05JUN04 18:59	7	MM0408780 SC-955, ADJUST PACKING (AS LEFT VALUE)		
113	0	MM0309476	MM2	77	SERVICE	STORAGE LOCKER INSPECTION	6	05JUN04 18:00*	05JUN04 23:59	225	MM0309476 STORAGE LOCKER INSPECTION	MISC EQUIPMENT REPAIR/SERVICE	
114	0	MM0400589	MM2	77	K-003A	K-3A REFURBISH VALVES (SPARES)	40	05JUN04 18:00*	09JUN04 00:59	191	MM0400589 K-3A REFURBISH VALVES (SPARES)		
115	0	MM0202075	MM2	77	FALL PROT-	INSPECT AND MAINTAIN T-8A-C CUBE	2	06JUN04 07:00*	06JUN04 08:59	225	MM0202075 INSPECT AND MAINTAIN T-8A-C CUBE	PRIMARY AUXILIARY BUILDING FALL PROTECTION	
116	0	MM0301088	MM2	76	HX-038A	INSPECT AND MAINTAIN AC UNIT	4	06JUN04 07:00*	06JUN04 10:59	223	MM0301088 INSPECT AND MAINTAIN AC UNIT	CABLE SPREADING ROOM AIR CONDITIONING UNIT	
117	0	MM0202079	MM2	77	P-036-M	LUBRICATE MOTOR BEARINGS	2	06JUN04 18:00*	06JUN04 19:59	218	MM0202079 LUBRICATE MOTOR BEARINGS	JOCKEY FIRE PUMP MOTOR	
118	1	MM0214147A	MM2	82	STEAM-TRAP	DT-2080 & DT-2081, PERFORM HOT	2	07JUN04 06:00	07JUN04 07:59	51	MM0214147A DT-2080 & DT-2081, PERFORM HOT RETORQUE	UNIT 1 STEAM TRAPS 0214147	
119	0	MM0201609	MM2	76	HX-282B	INSPECT AND CLEAN SWITCHBOARD	4	07JUN04 07:00*	07JUN04 10:59	0	MM0201609 INSPECT AND CLEAN SWITCHBOARD	SWITCHBOARD CHARGER RM CONDENSER UNIT 0201609	



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#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Sat 5	Sun 6	Mon 7	
											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>		
136	0	OP0301455	OP3	76	O-PC-083.2	OPERATIONS REVIEW OF RED TAG LOG	2	06JUN04 16:00*	06JUN04 17:59	138				OP0301455 OPERATIONS REVIEW OF RED TAG LOG
														0301455 OPERATIONS GROUP SEMIANNUAL REVIEW/RE
137	0	OP0301388	OP3	76	O-PC-001.4	PAB VENTILATION CHECKS	32	06JUN04 16:00*	10JUN04 19:59	108				OP0301388 PAB VENTILATION CHECKS
														0301388
138	2	U2GNDRO29	OP3		TG-01	DRAIN U2 MAIN ELECTRICAL	1	06JUN04 18:00*	06JUN04 18:59	0				U2GNDRO29 DRAIN U2 MAIN ELECTRICAL GENERATOR PER PC 21.3
														U2 MAIN GENERATOR
139	0	OP0301390	OP3	77	O-PC-009.7	OPERATE WASTE GAS COMPRESSOR TO	1	07JUN04 16:00*	07JUN04 16:59	132				OP0301390 OPERATE WASTE GAS COMPRESSOR TO WASTE GAS COMPRESSOR PERIODIC RUN 0301390
<b>OPERATIONS</b>												<b>OPS</b>		
140	1	OP5D-040	OPS		OP-5D PART	ESTABLISH H2 BLANKET	2	05JUN04 09:00A	05JUN04 13:59	12				ESTABLISH H2 BLANKET
														ESTABLISH H2 BLANKET IN VCT OP-1A/OP-5D PART2
141	1	OP13A010	OPS		OP-13A	ALIGN & START MAIN FEED PUMP	2	05JUN04 10:00A	05JUN04 13:59	0				OP13A010 ALIGN & START MAIN FEED PUMP
														ALIGN AND START ONE MAIN FEED PUMP
142	1	OP1A-220	OPS		OP-1C	RCS LITHIUM ADDITIONS	6	05JUN04 11:00A	05JUN04 17:59	8				OP1A-220 RCS LITHIUM ADDITIONS
														RCS CHEMISTRY LITHIUM ADDITION
143	1	OP0216395B	OPS	76	SC-00946A	IT-500, PMT OF SC-946A	2	05JUN04 12:00	05JUN04 13:59	12				OP0216395B IT-500, PMT OF SC-946A
														HX-14C RC HOT LEG SAMPLE HX D FLUSH CHECK 0216395
144	1	OP5B-120	OPS			RCS BORON DILUTION	2	05JUN04 12:00	05JUN04 13:59	11				OP5B-120 RCS BORON DILUTION
145	1	P29-PMT	OPS		P-029	PERFORM PMT RUN OF P-29	3	05JUN04 12:00	05JUN04 14:59	11				P29-PMT PERFORM PMT RUN OF P-29
														TERRY TURBINE OVERSPEED DEVICE TRIP TEST
146	1	O114-070	OPS		OI-14	ESTABLISH SG BLOWDOWN	5	05JUN04 13:00	05JUN04 17:59	0				O114-070 ESTABLISH SG BLOWDOWN
														ESTABLISH SG BLOWDOWN
147	1	OP13A015	OPS		OP-13A	SWAP OPERATING MAIN FEED PUMP	2	05JUN04 16:00	05JUN04 17:59	0				OP13A015 SWAP OPERATING MAIN FEED PUMP
														ALIGN AND START ONE MAIN FEED PUMP
148	1	OP1A-ATTC	OPS		OP-1A	ADJUST BORON FOR SU AND EQUILIBRATE	1	06JUN04 01:00	06JUN04 01:59	0				OP1A-ATTC ADJUST BORON FOR SU AND EQUILIBRATE DEMINS
149	1	RESP-4.1A	OPS	77	RESP-4.1	IPTC BRIEF FOR CRITICALITY	1	06JUN04 01:00	06JUN04 01:59	0				RESP-4.1A IPTC BRIEF FOR CRITICALITY
														0213864 INITIAL CRITICALITY AND ARO PHYSICS TESTS
150	1	OP1B-020	OPS		OP-1B/RESP	APPROACH TO CRITICAL	6	06JUN04 02:00	06JUN04 07:59	0				OP1B-020 APPROACH TO CRITICAL
														APPROACH TO CRITICALITY
151	1	OP0407987	OPS	77	TS-AF-001	TS-AF-001, DOCUMENTATION OF	1	06JUN04 07:00	06JUN04 07:59	0				OP0407987 TS-AF-001, DOCUMENTATION OF AFW FLOW PATH
														0407987 DOCUMENTATION OF AFW FLOW PATH ALIGNMENT
152	1	OP1C-020	OPS		OP-1C	VERIFY SWITCHYARD LINEUP	4	06JUN04 08:00	06JUN04 11:59	0				OP1C-020 VERIFY SWITCHYARD LINEUP
														ELECTRICAL SYSTEMS RETURNED TO OPERATIONS
153	0	OP0301448	OPS	76	O-TS-009	TS-9, CONTROL ROOM HV SYSTEM CHECKS	24	06JUN04 08:00*	07JUN04 07:59	0				OP0301448 TS-9, CONTROL ROOM HV SYSTEM CHECKS
														0301448 CONTROL ROOM HV SYSTEM CHECKS



# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN		
											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, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22
<b>OPERATIONS</b>											<b>OPS</b>		
154	1	OP13A040	OPS		OP-13A	BYPASS MSIVS AND WARM UP STEAM SYSTEM	5	06JUN04 14:00	06JUN04 18:59	0			OP13A040 BYPASS MSIVS AND WARM UP STEAM SYSTEM
155	1	OP13A050	OPS		OP-13A	OPEN MAIN STEAM ISOLATION VALVES	1	06JUN04 19:00	06JUN04 19:59	0			OP13A050 OPEN MAIN STEAM ISOLATION VALVES
156	1	OP13A055	OPS		OP-13A	STEAM IN/SHIFT VACUUM ALIGNMENT	1	06JUN04 20:00	06JUN04 20:59	0			OP13A055 STEAM IN/SHIFT VACUUM ALIGNMENT
157	1	OP1C-025	OPS		OP-1C	2 - 5% POWER PMT	2	06JUN04 20:00	06JUN04 21:59	0			OP1C-025 2 - 5% POWER PMT
158	1	CL01C010	OPS		CL-1C	MAIN TURBINE LOAD/UNLOAD LIMITS (CL-1C)	2	06JUN04 21:00	06JUN04 22:59	5		MAIN TURBINE LOAD/UNLOAD LIMITS (CL-1C)	CL01C010 MAIN TURBINE LOAD/UNLOAD LIMITS (CL-1C)
159	1	OI14-020	OPS		OI-14	MAXIMIZE S/G BLOWDOWN (25-40 klbs)	1	06JUN04 22:00	06JUN04 22:59	0			OI14-020 MAXIMIZE S/G BLOWDOWN (25-40 klbs)
160	1	TS-039	OPS	77	O-TS-039	MSIV OPERABILITY TRIP TEST	2	06JUN04 22:00	06JUN04 23:59	0			TS-039 MSIV OPERABILITY TRIP TEST
161	1	OP1C-030	OPS		OP-1C	RAISE REACTOR POWER TO 5 to 10%	1	07JUN04 00:00	07JUN04 00:59	0			OP1C-030 RAISE REACTOR POWER TO 5 to 10%
162	0	OP0306255B	OPS		T-020A	DISCHARGE T-20A / OI-54A	7	07JUN04 01:00	07JUN04 07:59	0			OP0306255B DISCHARGE T-20A / OI-54A
163	1	OP1C-035	OPS		OP-1C	RAISE REACTOR POWER TO 10 to 17%	1	07JUN04 02:00	07JUN04 02:59	0			OP1C-035 RAISE REACTOR POWER TO 10 to 17%
164	1	OP1C-040	OPS		OP-1C	LATCH TURBINE	1	07JUN04 03:00	07JUN04 03:59	0			OP1C-040 LATCH TURBINE
165	1	OP1C-050	OPS		OP-1C	TURBINE ROLLUP	2	07JUN04 04:00	07JUN04 05:59	0			OP1C-050 TURBINE ROLLUP
166	1	OP1C-060	OPS		OP-1C	TURBINE TRIP TESTING	2	07JUN04 06:00	07JUN04 07:59	0			OP1C-060 TURBINE TRIP TESTING
167	1	ORT-004A	OPS	77	O-RT-004	ORT 4 TG-01 OVERSPEED IPTE BRIEF	2	07JUN04 06:00	07JUN04 07:59	0		MAIN TURBINE MECHANICAL OVERSPEED TRIP DEVICE 0215956	ORT-004A ORT 4 TG-01 OVERSPEED IPTE BRIEF
168	1	TS-003	OPS		O-TS-003	MAIN TURBINE STOP/GOV VALVE QUARTERLY TS-003	2	07JUN04 06:00	07JUN04 07:59	0			TS-003 MAIN TURBINE STOP/GOV VALVE QUARTERLY TS-003
169	1	OP0301552	OPS	77	O-TS-003A	TS-3A, UNIT 1 TURBINE TRIP TEST	1	07JUN04 08:00	07JUN04 08:59	0			OP0301552 TS-3A, UNIT 1 TURBINE TRIP TEST
170	1	ORT-004B	OPS	77	O-RT-004	ORT 4 TURBINE OVERSPEED	2	07JUN04 08:00	07JUN04 09:59	0		MAIN TURBINE MECHANICAL OVERSPEED TRIP DEVICE 0215956	ORT-004B ORT 4 TURBINE OVERSPEED
171	1	SIM-SYNCH	OPS		ADMIN	GEN SYNCH SIMULATOR INFO SHARING	2	07JUN04 08:00	07JUN04 09:59	0			SIM-SYNCH GEN SYNCH SIMULATOR INFO SHARING
172	1	OP1C-080	OPS		OP-1C	RELATCH TURBINE & PHASE UNIT-1 TO LINE	2	07JUN04 10:00	07JUN04 11:59	0			OP1C-080 RELATCH TURBINE & PHASE UNIT-1 TO LINE

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Sat 5 8, 10, 12, 14, 16, 18, 20, 22	Sun 6 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	Mon 7 0, 2, 4, 6, 8, 10, 12, 14, 16, 18	
<b>OPERATIONS</b>												<b>OPS</b>		
173	0	OP0306255A	OPS		T-20A	PURGE T-20A / OI-54A	8	07JUN04 10:00	07JUN04 17:59	0				OP0306255A PURGE T-20A / OI-54A
174	0	T307011R2	OPS		D-105	REMOVE TAG (0 125V D-105 EM REV0-4)	2	07JUN04 12:00	07JUN04 13:59	0				T307011R2 REMOVE TAG (0 125V D-105 EM REV0-4)
175	1	IT-8A	OPS		P-029	1P-29 TURB AFW PUMPOLD START TEST	4	07JUN04 12:00	07JUN04 15:59	0				IT-8A 1P-29 TURB AFW PUMPOLD START TEST
176	1	OP0301536	OPS	77	O-IT-0008A	IT-08A, 1P-29 AFP COLD START TEST/	4	07JUN04 12:00	07JUN04 15:59	15				OP0301536 IT-08A, 1P-29 AFP COLD START TEST/ 1P-29 AFW TURB-DRIVEN PUMP COLD START TEST/VLVS 0301536
177	1	OP1C-28%	OPS		OP-1C	INCREASE POWER TO 28%	4	07JUN04 12:00	07JUN04 15:59	0				OP1C-28% INCREASE POWER TO 28% INCREASE POWER AT <=2% PER HOUR TO 28%
178	1	XL10-PREP2	OPS		XL-10	PREPARATION FOR XL-10 DOWNPOWER	2	07JUN04 15:00	07JUN04 16:59	0				XL10-PREP2 PREPARATION FOR XL-10 DOWNPOWER PWR TO XL-10 (LD-10) EMERGENCY SOUTH LIGHTING XF
179	1	OI-106BR2	OPS		XL-10	PERFORM IPTE BRIEF	1	07JUN04 16:00	07JUN04 16:59	0				OI-106BR2 PERFORM IPTE BRIEF
180	1	OP0301548	OPS	77	O-IT-0021	IT-21, 1P-2A-C CHARGING PUMPS AND	1	07JUN04 16:00*	07JUN04 16:59	453				OP0301548 IT-21, 1P-2A-C CHARGING PUMPS AND 1P-2A-C CHARGING PUMPS AND VALVES TEST 0301548
181	1	OP0301565	OPS	77	O-PC-011.3	QUARTERLY CONDENSER STEAM	1	07JUN04 16:00	07JUN04 16:59	14				OP0301565 QUARTERLY CONDENSER STEAM DUMP VALVE QUARTERLY CONDENSER STEAM DUMP VALVE TEST 0301565
182	1	OP1C-FW	OPS		OP-1C	SWAP FW AND CONDENSATE TRAINS	2	07JUN04 16:00	07JUN04 17:59	13				OP1C-FW SWAP FW AND CONDENSATE TRAINS
183	1	PC-11.3	OPS		MS-02050	PERFORM PC-11.3 AS PMT FOR MS-2050	2	07JUN04 16:00	07JUN04 17:59	13				PC-11.3 PERFORM PC-11.3 AS PMT FOR MS-2050 (0302651)
184	1	PMT25XXX	OPS		OP-1C	>25% POWER PMT	6	07JUN04 16:00	07JUN04 21:59	89				PMT25XXX >25% POWER PMT >25% POWER PMT
185	0	T307011H3	OPS		D-105	HANG TAG (0 125V D-105 EM REV0-5)	1	07JUN04 17:00	07JUN04 17:59	3				T307011H3 HANG TAG (0 125V D-105 EM REV0-5)
186	1	SOP208-B1	OPS		XL-10	DOWNPOWER XL-10 IAW 1-SOP-208Y-L04	3	07JUN04 17:00	07JUN04 19:59	0				SOP208-B1 DOWNPOWER XL-10 IAW 1-SOP-208Y-L04 PWR TO XL-10 (LD-10) EMERGENCY SOUTH LIGHTING XF
<b>PRODUCTION PLANNING</b>												<b>PPG</b>		
187	1	TUX01Z	PPG		MILESTONE	CLOSE MAIN TURB & AUXILIARIES WORK	0	05JUN04 18:00	05JUN04 17:59	33				TUX01Z CLOSE MAIN TURB & AUXILIARIES WORK WINDOW MAIN TURBINE & AUXILIARIES
188	1	ADMIN-83	PPG		ADMIN	Startup Readiness Meeting to Achieve Criticality	4	05JUN04 22:00	06JUN04 01:59	0				ADMIN-83 Startup Readiness Meeting to Achieve Criticality Startup Readiness Meeting
189	1	HOTSTBY	PPG		MILESTONE	ENTER MODE-2 REACTOR STARTUP	0	06JUN04 02:00		492				HOTSTBY ENTER MODE-2 REACTOR STARTUP
190	1	CRITICAL	PPG		MILESTONE	REACTOR CRITICAL	0		06JUN04 07:59	486				CRITICAL REACTOR CRITICAL SAFETY MONITOR PLANT OPERATING STATE MILESTONE

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											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, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	
<b>PRODUCTION PLANNING</b>											<b>PPG</b>			
191	1	ADMIN-93	PPG		OP-1C	DAILY WEPOG NOTIFICATION OF GENERATION	0	06JUN04 10:00	06JUN04 09:59	0				ADMIN-93 DAILY WEPOG NOTIFICATION OF GENERATION SCHEDULE [NOTIFY SCS OF ON-LINE SCHEDULE]
192	1	345KVX01Z	PPG		X-01	MAIN TRANSFORMER WORK COMPLETE	0	07JUN04 10:00	07JUN04 09:59	0				345KVX01Z MAIN TRANSFORMER WORK COMPLETE [HIGH VOLTAGE STATION AUX TRANSFORMER]
193	1	ONLINEXX	PPG		MILESTONE	UNIT 1 ON-LINE	0		07JUN04 11:59	0				ONLINEXX UNIT 1 ON-LINE [UNIT 1 ON-LINE]
<b>REACTOR ENGINEERING</b>											<b>PRE</b>			
194	1	RESP-3.1PR	PRE	77	RESP 3.1	CLOSE REACTOR TRIP BREAKERS FOR RPI TESTING	0	05JUN04 15:00	05JUN04 14:59	0	RESP-3.1PR	CLOSE REACTOR TRIP BREAKERS FOR RPI TESTING		
195	1	RESP-3.1C1	PRE	77	RESP 3.1	ROD STEP TRACES TO ALL RODS OUT	2	05JUN04 18:00	05JUN04 19:59	0	RESP-3.1C1	ROD STEP TRACES TO ALL RODS OUT		
196	1	RESP-3.1C3	PRE	77	RESP 3.1	HOT ROD DROPS	1	06JUN04 00:00	06JUN04 00:59	0	RESP-3.1C3	HOT ROD DROPS		
197	1	RESP-4.1B	PRE	77	RESP 4.1	CONTROL ROD BANK WORTH MEASUREMENTS (RESP)	6	06JUN04 08:00*	06JUN04 13:59	0	RESP-4.1B	CONTROL ROD BANK WORTH MEASUREMENTS (RESP)		
198	1	REI-10.1B	PRE	76	REI 10.1	REMOVE REACTIVITY COMPUTER	2	06JUN04 16:00	06JUN04 17:59	117	REI-10.1B	REMOVE REACTIVITY COMPUTER		
199	1	RESP-5.2A	PRE	77	RESP 5.2	USE RESP 5.2 TO PERFORM REQD TSTING NEAR 10% PWR	1	07JUN04 01:00	07JUN04 01:59	0	RESP-5.2A	USE RESP 5.2 TO PERFORM REQD TSTING NEAR 10% PWR		
200	2	PR0300115	PRE	77	RESP 6.1	FLUX MAPPING - ROUTINE	4	07JUN04 07:00*	07JUN04 10:59	28	PR0300115	FLUX MAPPING - ROUTINE		
201	1	RESP-5.2B	PRE	77	RESP 5.2	USE RESP 5.2 TO PERFORM REQD TSTING NEAR 25% PWR	4	07JUN04 16:00	07JUN04 19:59	36	RESP-5.2B	USE RESP 5.2 TO PERFORM REQD TSTING NEAR 25% PWR		
<b>RADIATION PROTECTION</b>											<b>RP</b>			
202	2	HPIP-3.80A	RP		OI-17A	PERFORM SURVEYS PER HPIP 3.80 (LDGS OFFLINE)	91*	06JUN04 02:00	09JUN04 20:59	0	HPIP-3.80A	PERFORM SURVEYS PER HPIP 3.80 (LDGS OFFLINE)		
<b>WORK CONTROL CENTER</b>											<b>WCC</b>			
203	1	CL-2E	WCC		CL 2E	MODE 3 TO MODE 2 CHECKLIST	14*	02MAY04 19:00A	06JUN04 01:59	0	CL-2E	MODE 3 TO MODE 2 CHECKLIST		
204	1	CL-2F	WCC		CL 2F	MODE 2 TO MODE 1 CHECKLIST	34*	02MAY04 19:00A	06JUN04 21:59	0	CL-2F	MODE 2 TO MODE 1 CHECKLIST		
205	1	T-9183-H	WCC		HDT	1 FD HDT CAUTION REV0-1	1	05JUN04 12:00	05JUN04 12:59	0	T-9183-H	1 FD HDT CAUTION REV0-1		
206	1	T-9338-H	WCC		SC-966A	1 SC SC-966A MMV REV1-1	1	05JUN04 12:00	05JUN04 12:59	0	T-9338-H	1 SC SC-966A MMV REV1-1		
207	0	T201662R	WCC		W-210	REMOVE TAG (0 VNVH W-210 MM REV0-2)	1	05JUN04 12:00	05JUN04 12:59	505	T201662R	REMOVE TAG (0 VNVH W-210 MM REV0-2)		

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Sat 5 8, 10, 12, 14, 16, 18, 20, 22	Sun 6 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	Mon 7 0, 2, 4, 6, 8, 10, 12, 14, 16, 18	
<b>WORK CONTROL CENTER</b>												<b>WCC</b>		
208	0	T201664R	WCC		W-211	REMOVE TAG (0 VNWH W-211 MM REV0-1)	1	05JUN04 12:00	05JUN04 12:59	505	T201664R REMOVE TAG (0 VNWH W-211 MM REV0-1)			
209	0	T301089R	WCC		HX-366	REMOVE PERMIT (0 HV HX-366 MM REV0-1)	1	05JUN04 13:00	05JUN04 13:59	504	T301089R REMOVE PERMIT (0 HV HX-366 MM REV0-1)			
210	0	T301090R	WCC		HX-367	REMOVE PERMIT (0 HV HX-367 MM REV0-1)	1	05JUN04 13:00	05JUN04 13:59	504	T301090R REMOVE PERMIT (0 HV HX-367 MM REV0-1)			
211	0	T301091R	WCC		HX-368	REMOVE TAG (0 HV HX-368 MM REV0-1)	1	05JUN04 14:00	05JUN04 14:59	503	T301091R REMOVE TAG (0 HV HX-368 MM REV0-1)			
212	0	T301092R	WCC		HX-369	REMOVE TAG (0 HV HX-369 MM REV0-1)	1	05JUN04 14:00	05JUN04 14:59	503	T301092R REMOVE TAG (0 HV HX-369 MM REV0-1)			
213	1	T-9338-R	WCC		SC-966A	1 SC SC-966A MMV REV1-1	1	05JUN04 15:00	05JUN04 15:59	10	T-9338-R 1 SC SC-966A MMV REV1-1 0019338 1 SC SC-966A MMV REV1-1			
214	0	T301093R	WCC		HX-370	REMOVE TAG (0 HV HX-370 MM REV0-1)	1	05JUN04 15:00	05JUN04 15:59	502	T301093R REMOVE TAG (0 HV HX-370 MM REV0-1)			
215	1	T-7365-R	WCC		Z-013	1 Z Z-13 INTEGRATED EM/MM REV2-1	1	05JUN04 17:00	05JUN04 17:59	0	T-7365-R 1 Z Z-13 INTEGRATED EM/MM REV2-1 0017365 1 Z Z-13 INTEGRATED EM/MM REV2-1			
216	1	T-7754-R	WCC		TG-01-G	1 TU TG-01-G APM REV0-1	1	05JUN04 17:00	05JUN04 17:59	0	T-7754-R 1 TU TG-01-G APM REV0-1 0017754 1 TU TG-01-G APM REV0-1			
217	1	T-8228-R	WCC		Z-013	1 Z Z-13 CAUTION TAG OPS REV0-1	1	05JUN04 17:00	05JUN04 17:59	8	T-8228-R 1 Z Z-13 CAUTION TAG OPS REV0-1 0018228 1 Z Z-13 CAUTION TAG OPS REV0-1			
218	1	T-9221-R	WCC		Z-104A	1 SW Z-104A MM REV0-1	1	06JUN04 17:00	06JUN04 17:59	476	T-9221-R 1 SW Z-104A MM REV0-1 0019221 1 SW Z-104A MM REV0-1			
219	2	T304865R	WCC		YS-03587	REMOVE TAG (2 CW YS-3587 MM REV0-1)	1	06JUN04 17:00	06JUN04 17:59	11	T304865R REMOVE TAG (2 CW YS-3587 MM REV0-1)			
220	0	T306255H1	WCC		WG-01621	HANG TAG (0 WG T-20A DISCH OPS REV1-1)	1	07JUN04 00:00*	07JUN04 00:59	0	T306255H1 HANG TAG (0 WG T-20A DISCH OPS REV1-1)			
221	0	T201240H	WCC		Z-014	HANG TAG (0 Z Z-14 MM REV0-7)	1	07JUN04 01:00*	07JUN04 01:59	5	T201240H HANG TAG (0 Z Z-14 MM REV0-7)			
222	0	T307011H2	WCC		D-105	HANG TAG (0 125V D-105 EM REV0-4)	1	07JUN04 03:00	07JUN04 03:59	0	T307011H2 HANG TAG (0 125V D-105 EM REV0-4)			
223	0	T201609H	WCC		HX-282B	HANG TAG (0 VNBI HX-282B MM REV0-2)	1	07JUN04 05:00*	07JUN04 05:59	1	T201609H HANG TAG (0 VNBI HX-282B MM REV0-2)			
224	2	T304864H	WCC		YS-03588	HANG TAG (2 CW YS-3588 MM REV0-1)	1	07JUN04 05:00*	07JUN04 05:59	1	T304864H HANG TAG (2 CW YS-3588 MM REV0-1)			
225	0	T201997H	WCC		W-013B1	HANG TAG (0 VNCR W-13B1 MM REV0-1)	1	07JUN04 08:00*	07JUN04 08:59	9	T201997H HANG TAG (0 VNCR W-13B1 MM REV0-1)			
226	1	T301106H	WCC		P-011A	HANG TAG (1 CC P-11A MM REV0-1)	1	07JUN04 08:00*	07JUN04 08:59	0	T301106H HANG TAG (1 CC P-11A MM REV0-1)			

# U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	MF	JUN			
											Sat 5 8, 10, 12, 14, 16, 18, 20, 22	Sun 6 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22	Mon 7 0, 2, 4, 6, 8, 10, 12, 14, 16, 18	
<b>WORK CONTROL CENTER</b>												<b>WCC</b>		
227	0	T306255R1	WCC		WG-01621	REMOVE TAG (0 WG T-20A DISCH OPS REV1-1)	1	07JUN04 08:00	07JUN04 08:59	0				T306255R1 REMOVE TAG (0 WG T-20A DISCH OPS REV1-1)
228	0	T306255H2	WCC		WG-01621	HANG TAG (0 WG T-20A PURGE OPS REV0-1)	1	07JUN04 09:00	07JUN04 09:59	0				T306255H2 HANG TAG (0 WG T-20A PURGE OPS REV0-1)
229	1	T-9174-R	WCC		T-26	1 MS T-26 CE REV1.1-1	1	07JUN04 11:00	07JUN04 11:59	99				T-9174-R 1 MS T-26 CE REV1.1-1 1 MS T-26 CE REV1.1-10019174
230	0	T201609R	WCC		HX-282B	REMOVE TAG (0 VNBI HX-282B MM REV0-2)	1	07JUN04 11:00	07JUN04 11:59	458				T201609R REMOVE TAG (0 VNBI HX-282B MM REV0-2)
231	0	T201240R	WCC		Z-014	REMOVE TAG (0 Z Z-14 MM REV0-7)	1	07JUN04 13:00	07JUN04 13:59	456				T201240R REMOVE TAG (0 Z Z-14 MM REV0-7)
232	0	T212184R	WCC		T-119A	REMOVE TAG (0 WT TM-02-037 REMOVAL CE REV0-1)	1	07JUN04 15:00	07JUN04 15:59	454				T212184R REMOVE TAG (0 WT TM-02-037 REMOVAL CE REV0-1)
233	1	T301106R	WCC		P-011A	REMOVE TAG (1 CC P-11A MM REV0-1)	1	07JUN04 15:00	07JUN04 15:59	454				T301106R REMOVE TAG (1 CC P-11A MM REV0-1)
234	1	T-8006-H	WCC		P-035B	1 480V SOP-208Y-L04 OPS REV0-2	2	07JUN04 15:00	07JUN04 16:59	0				T-8006-H 1 480V SOP-208Y-L04 OPS REV0-2 1 480V SOP-208Y-L04 OPS REV0-20018006
235	1	T-8011-R	WCC		TM 04-002	1 480V TM 04-002 CAUT (XL-10) REV0-1	1	07JUN04 16:00	07JUN04 16:59	0				T-8011-R 1 480V TM 04-002 CAUT (XL-10) REV0-1 1 480V TM 04-002 CAUT (XL-10) REV0-10018011