

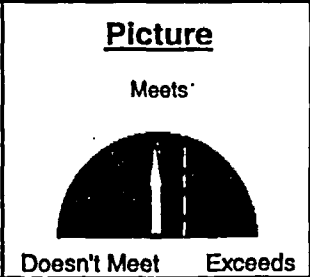


Point Beach Nuclear Plant U1R28 Refueling Outage

Safety Topic for week of May 9-15
Theme for the week
This week's theme covers Emergency Situations . Be it weather, fire or a medical emergency, are we ready to respond to those unexpected situations?
Daily Safety Snippets
Sunday
<i>"You would be shocked if you found your emergency egress path blocked"</i> Material is beginning to come out of containment as a lot of work is wrapping up. Don't pile up tools and equipment in the walkway even for short periods of time. Always keep the egress paths open for use.
Monday
<i>"If strong winds start to blow, do you know where to go?"</i> Do you know the proper location to go in the event of a tornado warning if you are in the trailers, turbine hall or PAB? NP1.9.21 covers the site's various shelter areas. Plan ahead and take the time now to review the NP with your group.
Tuesday
<i>"Make sure to cleanup or a fire may start during heat up."</i> OE15310 Indian Point 3 – An oil vapor extractor for the main boiler feed pump failed. The tag out used to repair the extractor resulted in an increased leakage of oil from the pump bearings onto lagging. A special log was created to monitor the leakage, but no plan existed for dealing with the safety hazards. Maintenance repaired the extractor, returning it to service. The next day a portion of oil soaked lagging on a main boiler feed pump caught fire and was quickly extinguished by an alert watchstander.
Wednesday
<i>"Take heed - Don't block emergency equipment you may need."</i> Last week on the 66ft of containment, the NRC noticed we blocked access to 2 fire extinguishers mounted on the stairwell handrail. A scaffold was built in the area that made access questionable. We then added a number of bags of insulation it made access impossible. Just a question – Why is the NRC finding this instead of us? .
Thursday
<i>"What number do you call if your co-worker takes a serious fall?"</i> What is the plant's emergency number? 2911. This number is only to be used for emergency situations. Two weeks ago a work group was having trouble getting through to operations to communicate a change in equipment status. Rather than waiting, the individual involved decided to contact the control room via the emergency number. Needless to say this was not an appropriate use of 2911.
Friday
<i>"Make sure your fire watch is alert to keep someone from getting hurt"</i> OE12607 – LaSalle – A worker using an acetylene torch for cutting through a structural member that was behind a metal wall panel. Wall insulation behind the member began to burn. The alert fire watch extinguished the fire within one minute of it beginning and no significant damage occurred.
Saturday
<i>"Debris buildup may result in an unplanned heat up"</i> OE14899 River Bend Station – A small fire occurred under the exhaust piping on a diesel generator during testing. The fire was observed during routine checks of the generator and the control room was immediately notified. The control room unloaded the generator while the operator extinguished the fire. The cause was insulation debris that accumulated around the hot piping over time.

Point Beach Nuclear Plant Outage 1R28

DAY 40



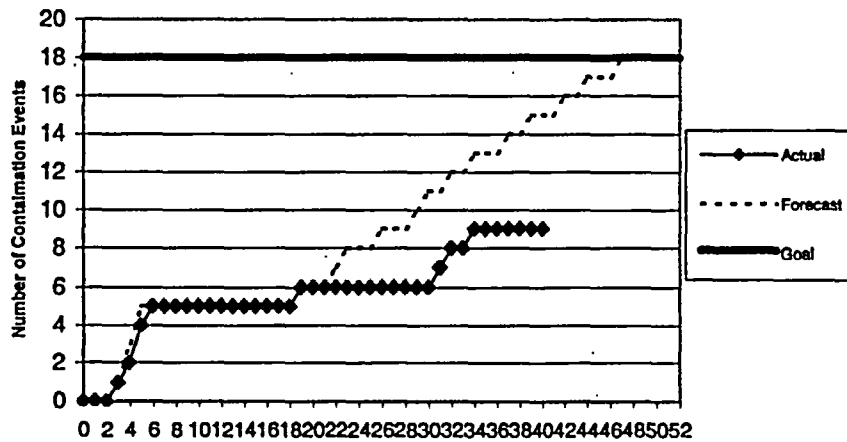
Supporting Operational Excellence

Outage Radiation Performance

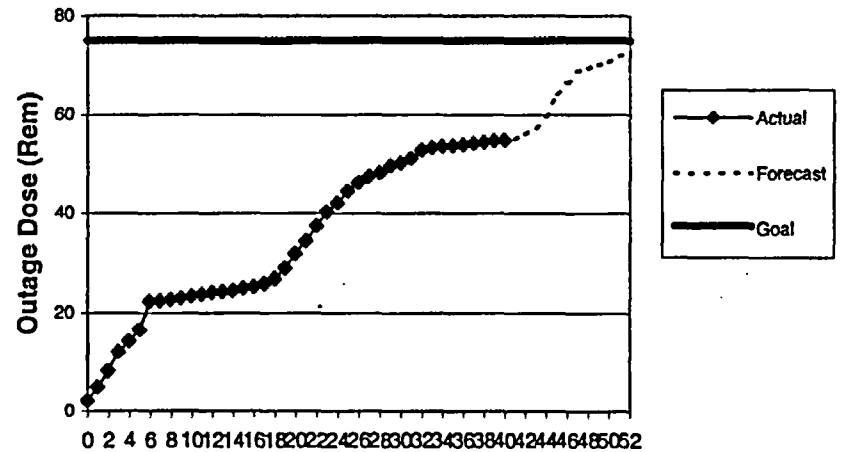
Definition/Goal		Analysis and Actions	
This indicator measures cumulative dose radiation exposure and total number of personnel-contamination events (PCE's > 5000 cpm) during refueling outages. The dose indicator is measured in Rem and individual PCE events.		Day 40 - May 13 Actual = 0.146 Cumulative = 54.869 Cumulative Forecast = 54.974 Daily PCE goal reforecast on 4/23. Daily dose reforecast on 5/8/04. Reactor Head Repair Dose for May 13th is 0.854 vs. goal of 0.663. RV Head Total Dose is 9.026.	
Meets:	<=75 Rem	Actual Cum. Dose:	54.869 Rem
Exceeds:	<=71 Rem	Actual PCE's:	9
Meets:	<= 18	Exceeds:	<= 12
Responsible Manager/Owner			
Stu Thomas			

3

Personnel Contamination Events



Cummulative Dose Exposure



Outage Status Report

Plant: Point Beach Unit 1 Day: Friday Today's Date / Time: 5/14/04 1600

Outage Duration: Day 41 Of Refueling Outage Number UIR28

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 54.869 Projected to date * 54.974 Outage Goal ≤75 R
 Difference -.105 * Reforecast on 5/8 Number of PCEs 9
 Summary: Reactor Head Repair Dose for May 13th is 0.854 vs. goal of 0.663. RV Head Total Dose is 9.026.

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: 81 Pressure: Vented to Atmosphere RV Level: Rod Latch Height
 Time to Boil: 30 hours

Shutdown Safety Assessment Protected Equipment:

ex 4

Major Activities Completed in Last 24 Hours	Critical Path and Near Critical Path Activities (Next 24 Hours)
<ul style="list-style-type: none"> • Move Upper Internals Lift Rig (to 66' LDA) • P-26 – Perform Repair Welding of Nozzle • Fill and Vent Containment Spray • ORT-3C Auxiliary Feedwater Sequence Test • Coordinate UT Inspections Penetration #32 and #33 	<ul style="list-style-type: none"> • Continue Reactor Vessel Head Penetration #26 Repair • 1X11 Transformer Breakers and Recover 480V Bus Alignment • Containment Spray Restoration • Upper Internals Lift Rig Scaffolding and NDE • De-energize 1X03 for Breaker Maintenance

Significant Outstanding Issues

Date	Issue	Due	Responsibility
5/03/04	Reactor Vessel Head Repair Penetration #26	5/16/04	John Walsh
5/13/04	1P-1A RCP Motor Oil	5/14/04	Dan Laing
5/14/04	T-26 Steam Generator Blowdown Tank	5/14/04	Scott Manthei

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		
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			On-Line	4/30/04	0100		

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

OUTAGE SAFETY ASSESSMENT

UNIT: 1

DATE: May 14, 2004

TIME: 1400

KEY SAFETY FUNCTIONS:

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

PROTECTED EQUIPMENT:

ex 4

COMMENTS:

RCS Time to Boil is 30 hours. Using NP 10.3.6 Time To Boil curves.
Fire Protection Condition IV: Credit is taken for fire rounds as fire prevention contingency

Defined Critical Path

U	ID	DESCRIPTION	OD	RD	Cal	U	SYS	EQID	TF	MAY		
										14	15	16
										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
13MAY04 00:00										13MAY04 00:00		
1	CEI600R027	48 HOUR COOLDOWN OF REPAIRED AREA	48	34	1	1	RC	R-1	0	CEI600R027	48 HOUR COOLDOWN OF REPAIRED AREA 0213476 - 15MAY04 21:59 13MAY04 22:00A	
15MAY04 00:00										15MAY04 00:00		
1	CEI600R029	FINAL NDE OF REACTOR HEAD REPAIR AREA	12	12	1	1	RC	R-1	0		CEI600R029 FINAL NDE OF REACTOR HEAD REPAIR AREA 0213476 - 16MAY04 09:59 15MAY04 22:00	
16MAY04 00:00										16MAY04 00:00		
1	CEI600R049	P-26 - REMOVE NOZZLE EXTENSION	2	2	1	1	RC	R-1	0		CEI600R049 P-26 - REMOVE NOZZLE EXTENSION 0213476 - 16MAY04 11:59 16MAY04 10:00	
1	CEI600R050	P-26 - CHAMFER GRIND	4	4	1	1	RC	R-1	0		CEI600R050 P-26 - CHAMFER GRIND 0213476 - 16MAY04 15:59 16MAY04 12:00	
1	CEI600R055	PREP TO INSTALL THERMAL SLEEVE AT P-26	5	5	1	1	RC	R-1	0		CEI600R055 PREP TO INSTALL THERMAL SLEEVE AT P-26 0213476 - 16MAY04 20:59 16MAY04 16:00	

U	ACT ID	WO ST	GRP	HPE RISK	EQUIPMENT	Activity Description	Cal ID	DUR	START	FINISH	MAY												
											13	F 14	S 15	S 16	M 17	T 18	W 19	T 20	F 21	S 22	S 23	M 24	T 25
CONSTRUCTION ENG - L. GAUTHIER																							
1	CEI600R027	76	CE8	DR-Y ML-Y ORT3-Y R-M	R-1	48 HOUR COOLDOWN OF REPAIRED AREA	1	34	13MAY04 22:00A	15MAY04 21:59	<input checked="" type="checkbox"/> REACTOR VESSEL AND ASSEMBLY 0213476 - 128CE												
1	CEI600R028	76	CE8	DR-Y ML-Y ORT3-Y R-M	R-1	PRELIMINARY NDE OF REPAIRED AREA (UT/PT)	1	4	14MAY04 10:00A	14MAY04 15:59	<input type="checkbox"/> REACTOR VESSEL AND ASSEMBLY 213476 - 128CE												
1	CEI600R019	76	CE8	DR-Y ML-Y ORT3-Y R-M	R-1	P-26 - PERFORM WELD ON SLEEVE SAMPLE	1	4	14MAY04 11:00A	14MAY04 15:59	<input type="checkbox"/> REACTOR VESSEL AND ASSEMBLY 213475 - 128CE												
1	CEI600R029	76	CE8	DR-Y ML-Y ORT3-Y R-M	R-1	FINAL NDE OF REACTOR HEAD REPAIR AREA	1	12	15MAY04 22:00*	16MAY04 09:59	<input checked="" type="checkbox"/> REACTOR VESSEL AND ASSEMBLY 0213476 - 128CE												
1	CEI600R049	76	CE8	DR-Y ML-Y ORT3-Y R-M	R-1	P-26 - REMOVE NOZZLE EXTENSION	1	2	16MAY04 10:00	16MAY04 11:59	<input checked="" type="checkbox"/> REACTOR VESSEL AND ASSEMBLY 0213476 - 128CE												
1	CEI600R050	76	CE8	DR-Y ML-Y ORT3-Y R-M	R-1	P-26 - CHAMFER GRIND	1	4	16MAY04 12:00	16MAY04 15:59	<input checked="" type="checkbox"/> REACTOR VESSEL AND ASSEMBLY 0213476 - 128CE												
1	CEI600R055	76	CE8	DR-Y ML-Y ORT3-Y R-M	R-1	PREP TO INSTALL THERMAL SLEEVE AT P-26	1	5	16MAY04 16:00	16MAY04 20:59	<input checked="" type="checkbox"/> REACTOR VESSEL AND ASSEMBLY 0213476 - 128CE												
ELECTRICAL MAINTENANCE																							
0	EM0407642A	76	EM	DR-N ML-N ORT3-N R-M	B52-DB75-001	REMOVE B52-DB75-001 FROM 2B52-40C	1	1	15MAY04 15:00	15MAY04 15:59	<input checked="" type="checkbox"/> 480 VOLT DB-75 SWITCHGEAR BREAKER 0407642 - 128EM												
OPERATIONS																							
CD	SOP-B01Z		OPS	DR-N ML-N ORT3-N R-M	B-01	SUPPLY 1B-01 FROM 1A-01 IAW 1-SOP-480-001	1	3	14MAY04 16:00	14MAY04 18:59	<input type="checkbox"/> 128OP												
1	SOP-B03A		OPS	DR-N ML-N ORT3-N R-M	B-03	PREPARATION TO SUPPLY 1B-03 FROM 1B-04	1	8	15MAY04 15:00*	15MAY04 22:59	<input type="checkbox"/> 128OP												
1	SOP-B03C		OPS	DR-N ML-N ORT3-N R-M	B-03	SUPPLY 1B-03 FROM 1B-04 IAW 1-SOP-480-001	1	1	15MAY04 23:00	15MAY04 23:59	<input type="checkbox"/> 128OP												
1	SOP-B03D		OPS	DR-N ML-N ORT3-N R-M	B-03	RESTORE 1B-03 TO 1A-05 IAW 1-SOP-480-001	1	2	16MAY04 01:00	16MAY04 02:59	<input type="checkbox"/> 128OP												

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY								
												Fri 14		Sat 15			Sun 16			
												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, 10,12,14,16,17						
APPLETON RELAY GROUP												APR								
1	1	AP0303688	APR	76	A-01	CALIBRATE 1A-01 NON-TECH SPEC RELAYS	60	11MAY04 08:00A	21MAY04 08:59	DR-N ML-N ORT3-N R-N	222	AP0303688 CALIBRATE 1A-01 NON-TECH SPEC RELAYS								
2	1	AP0215122	APR	76	A52-04	P-1A UNDERFREQ. RELAY FUNCTIONAL TEST	6	16MAY04 12:00	17MAY04 08:59	DR-N ML-N ORT3-N R-N	0	AP0215122 P-1A UNDE 0215122								
APPLETON STATION GROUP												APS								
3	0	L151OOS-3	APS		F52-151	LINE 151 OUT OF SERVICE (SECOND TIME)	31*	14MAY04 07:00A	15MAY04 18:59	DR-N ML-N ORT3-N R-N	0	L151 OOS-3 LINE 151 OUT OF SERVICE (SECOND TIME)								
4	0	ATC151-3	APS		F52-151	ATC WORK AT NORTH APPLETON SUB STATION	29	14MAY04 08:00A	15MAY04 16:59	DR-N ML-N ORT3-N R-N	0	ATC 51-3 ATC WORK AT NORTH APPLETON SUB STATION								
5	0	L151SI-3	APS		F52-151	SWITCHING LINE 151 IN	2	15MAY04 17:00	15MAY04 18:59	DR-N ML-N ORT3-N R-N	69	L151SI-3 SWITCHING LINE 151 IN								
BOP MECHANICAL ENGINEERING												BMS								
8	0	BM0300063	BMS	77	VNSBCC	INSPECT AND MAINTAIN SBCC AIR	2	14MAY04 10:00A	14MAY04 13:59	DR-N ML-N ORT3-N R-N	745	BM0300063 INSPECT AND MAINTAIN SBCC AIR VNSBCC SYS MULTI AND/OR NON-NUMBERED EQUIPMENT 0300063								
CONSTRUCTION ENGINEERING GROUP												CE								
7	0	CE0311772	CE	76	Z-065A	Z-65A INSTALL HEAT TRACE - MR 03-044	43	10MAY04 07:00A	21MAY04 14:59		128	CE0311772 Z-65A INSTALL HEAT TRACE - MR 03-044								
8	0	CE0310577	CE	76	Z-065A	Z-65A INSTALL MR 03-044	51	10MAY04 07:00A	24MAY04 14:59		120	CE0310577 Z-65A INSTALL MR 03-044								
9	0	CE307011BB	CE	76	D-105	PRE-COAT INTERCONNECTING BUSWORK D-105	3	12MAY04 07:00A	14MAY04 14:59		168	CE307011BB PRE-COAT INTERCONNECTING BUSWORK D-105 (SPARE) 125V DC STATION BATTERY 0307011								
CONSTRUCTION ENG - K. GRASSO												CE1								
10	0	CE0306041	CE1	76	INTAKE CRIB	INSPECT CRIB, INSTALL BUOYS AND FISH	12	05APR04 10:00A	15MAY04 13:59	DR-Y ML-Y ORT3-Y R-N	251	CE0306041 INSPECT CRIB, INSTALL BUOYS AND FISH INTAKE CRIB 0306041								
INSULATION - NPS - D. CHERNEY												CE3								
11	1	CE44CGATR	CE3	76	INSUL-MS	REM INSUL FOR FAC PROG - CTMT 44 FT GEN AREA	63	04APR04 16:00A	18MAY04 14:59	DR-Y ML-Y ORT3-Y R-N	460	CE44CGATR REM INSUL FOR FAC PROG - CTMT 44 FT GEN AREA								
12	1	CE26TGATI	CE3	77	IST-SISI	REINSULATE - FAC PROG - TRB HALL 26 FT GEN AREA	10	28APR04 09:00A	14MAY04 21:59	DR-Y ML-Y ORT3-Y R-N	95	CE26TGATI REINSULATE - FAC PROG - TRB HALL 26 FT GEN AREA SECONDARY INSERVICE INSPECTION 0303636								
13	1	CE30000TI	CE3	76	TG-01-T	ENCAPSULATE INSULATION ON HP TURBINE COVER	10	01MAY04 12:00A	14MAY04 21:59	DR-Y ML-Y ORT3-Y R-N	161	CE30000TI ENCAPSULATE INSULATION ON HP TURBINE COVER HIGH PRESSURE TURBINE 0302153								
14	1	CE26TOHTI	CE3	77	IST-SISI	REINSULATE - FAC PROG - TURB HALL 26 FT OVERHD	72	04MAY04 20:00A	20MAY04 19:59	DR-Y ML-Y ORT3-Y R-N	267	CE26TOHTI REINSULATE - FAC PROG - TURB HALL 26 FT OVERHD								
15	1	CE44CGATI	CE3	76	INSUL-MS	REINSULATE - FAC PROG - CTMT 44 FT GEN AREA	35	12MAY04 17:00A	15MAY04 22:59	DR-Y ML-Y ORT3-Y R-N	0	CE44CGATI REINSULATE - FAC PROG - CTMT 44 FT GEN AREA INSULATION 0408174								
16	0	CE309512TI	CE3	77	SERVICE	INSTALL INSULATION 1SW-2861	2	13MAY04 20:00A	14MAY04 20:59	DR-Y ML-Y ORT3-Y R-N	133	CE309512TI INSTALL INSULATION 1SW-2861 MISC EQUIPMENT REPAIR/SERVICE 0306006								

Run Date

14MAY04 13:32

LT-03 STANDARD PUBLICATION
FL-03 Execution Publication Set

Sheet 1 of 17

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY										
												8	9	10	11	12	13	14	15	16	17	18
INSULATION - NPS - D. CHERNEY												CE3										
17	1	CE44POHTI	CE3	76	INSUL-MS	REINSULATE - FAC PROG - PAB 44 FT OVERHEAD	12	14MAY04 18:00*	15MAY04 05:59	DR-Y ML-Y ORT3-Y R-N	1	8	9	10	11	12	13	14	15	16	17	18
												CE44POHTI REINSULATE - FAC PROG - PAB 44 FT OVERHEAD 0408174 ██████████ INSULATION										
SCAFFOLDING - NPS - J. HAESE												CE4										
18	1	CE26TOHSR	CE4	77	IST-SISI	REM SCAFF - FAC PROG - TURB HALL 28 FT OVERHD	23	01MAY04 09:00A	15MAY04 14:59	DR-Y ML-Y ORT3-Y R-N	276	8	9	10	11	12	13	14	15	16	17	18
												CE26TOHSR REM SCAFF - FAC PROG - TURB HALL 26 FT OVERHD ██████████ SECONDARY INSERVICE INSPECTION 030363										
19	1	CE08TOHSR	CE4	77	IST-SISI	REMOVE SCAFF - FAC PROG - TURB HALL 8 FT OVERHD	32	05MAY04 10:00A	18MAY04 11:59	DR-Y ML-Y ORT3-Y R-N	159	8	9	10	11	12	13	14	15	16	17	18
												CE08TOHSR REMOVE SCAFF - FAC PROG - TURB HALL 8 FT OVERHD										
20	1	CE214035SR	CE4	82	CW	REMOVE SCAFFOLDING FOR NASH FLOAT VALVES	16	13MAY04 08:00A	17MAY04 11:59	DR-Y ML-Y ORT3-Y R-N	175	8	9	10	11	12	13	14	15	16	17	18
												CE214035SR REMOVE SCAFFOLDING FOR NASH FLOAT VALVES										
21	1	P1402-SI	CE4	77	Z-022	Z-022 - BUILD SCAFFOLDING FOR INTERNALS LIFT RIG	23	14MAY04 11:00A	15MAY04 10:59	DR-Y ML-Y ORT3-Y R-N	0	8	9	10	11	12	13	14	15	16	17	18
												P1402-SI Z-022 - BUILD SCAFFOLDING FOR INTERNALS LIFT RIG ██████████ R-1 REACTOR VESSEL INTERNALS LIFTING RIG 030										
22	1	CE215202SR	CE4	76	P-001A-M	REMOVE SCAFFOLDING FOR P-1A-M	4	15MAY04 05:00	15MAY04 08:59	DR-Y ML-Y ORT3-Y R-N	178	8	9	10	11	12	13	14	15	16	17	18
												CE215202SR REMOVE SCAFFOLDING FOR P-1A-M 0215202 ██████████ REACTOR COOLANT PUMP MOTOR										
23	1	CE44POHSR	CE4	77	IST-SISI	REMOVE SCAFF FOR FAC PROG - PAB 44 FT OVERHEAD	4	15MAY04 07:00	15MAY04 10:59	DR-Y ML-Y ORT3-Y R-N	142	8	9	10	11	12	13	14	15	16	17	18
												CE44POHSR REMOVE SCAFF FOR FAC PROG - PAB 44 FT OVERHEAD 0303636 ██████████ SECONDARY INSERVICE INSPECTION										
24	1	CE933444SR	CE4	76	W-001C2-A	REMOVE SCAFFOLDING FOR W-1C2-A	5	15MAY04 17:00	15MAY04 21:59	DR-Y ML-Y ORT3-Y R-N	165	8	9	10	11	12	13	14	15	16	17	18
												CE933444SR REMOVE SCAFFOLDING FOR W-1C2-A 9933444 ██████████ CONTAINMENT COOLING FAN DIS										
25	1	CE44CGASR	CE4	77	IST-SISI	REMOVE SCAFFOLDING FOR FAC PROG (1121-046)	4	15MAY04 23:00	16MAY04 02:59	DR-Y ML-Y ORT3-Y R-N	160	8	9	10	11	12	13	14	15	16	17	18
												CE44CGASR REMOVE SCAFFOLDING FOR FAC 0303636 ██████████ SECONDARY INSERVICE										
26	1	CE66C001SR	CE4		P-001B-M	REMOVE SCAFFOLDING FOR B RCP MOTOR	10	16MAY04 02:00	16MAY04 11:59	DR-Y ML-Y ORT3-Y R-N	48	8	9	10	11	12	13	14	15	16	17	18
												CE66C001SR REMOVE SCAFFOLDING FOR ██████████ REACTOR										
CONSTRUCTION ENG - G. GOZDZIALSKI												CE5										
27	1	CE0407589C	CE5	76	T-026	T-026 - BD TANK PIPING / INPINGMENT PLATE REPAIR	14	07MAY04 07:00A	15MAY04 15:59	DR-Y ML-Y ORT3-Y R-N	1	8	9	10	11	12	13	14	15	16	17	18
												CE0407589C T-026 - BD TANK PIPING / INPINGMENT PLATE REPAIR ██████████ BLOWDOWN TANK 0407589										
28	1	CE9929774	CE5	77	Z	INSTALL/MOD PLATFORMS	27	10MAY04 10:00A	19MAY04 14:59	DR-Y ML-Y ORT3-Y R-N	16	8	9	10	11	12	13	14	15	16	17	18
												CE9929774 INSTALL/MOD PLATFORMS										
29	1	CE0305397	CE5	82	W-001C1	W-1C2-A, RE-WELD DAMPER PLENUM	15	14MAY04 12:00*	15MAY04 16:59		0	8	9	10	11	12	13	14	15	16	17	18
												CE0305397 W-1C2-A, RE-WELD DAMPER PLENUM ██████████ CONTAINMENT ACCIDENT RECIRCULATION										
30		CE0408110	CE5		PIPING EB-	MS-2085 ELBOW - REMOVE STANCHION	10	16MAY04 07:00*	16MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	0	8	9	10	11	12	13	14	15	16	17	18
												CE0408110 MS-2085 ELBOW - REMOVE STANCHION										
31	1	CE0407589B	CE5	76	T-026	CLOSEOUT BD TANK FOLLOWING REPAIRS	20	16MAY04 08:00*	18MAY04 09:59	DR-Y ML-Y ORT3-Y R-N	0	8	9	10	11	12	13	14	15	16	17	18
												CE0407589B CLOSEOUT BD TANK FOLLOWING REPAIRS 0407673 ██████████										
CONSTRUCTION ENG - S. CARTER												CE6										
32	0	CE0210986	CE6	77	SEC	SEC SUPPORT MR 99-011*B	168	05APR04 07:00A	14JUN04 11:59	DR-N ML-N ORT3-N R-N	3	8	9	10	11	12	13	14	15	16	17	18
												CE0210986 SEC SUPPORT MR 99-011*B										
33	0	CE0210989	CE6	76	SEC	SEC, INSTALL NEW EQUIP MR 99-011*E	168	05APR04 08:00A	14JUN04 11:59	DR-N ML-N ORT3-N R-N	3	8	9	10	11	12	13	14	15	16	17	18
												CE0210989 SEC, INSTALL NEW EQUIP MR 99-011*E										

Run Date

14MAY04 13:32

LT-03 STANDARD PUBLICATION
FL-03 Execution Publication Set

Sheet 2 of 17

U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY																			
												Fri 14			Sat 15			Sun 16													
												8	10	12	14	16	18	20	22	0	2	4	6	8	10	12	14	16	18	20	22
CONSTRUCTION ENG - S. CARTER												CE6																			
34	0	CE0210990	CE6	76	SEC	SEC REM ABANDONED EQUIP MR 99-011*F	171	03MAY04 08:00A	14JUN04 14:59	DR-N ML-N ORT3-N R-N	0	CE0210990 SEC REM ABANDONED EQUIP MR 99-011*F																			
CONSTRUCTION ENG - L. GAUTHIER												CE8																			
35	1	CEI600R027	CE8	76	R-1	48 HOUR COOLDOWN OF REPAIRED AREA	34	13MAY04 22:00A	15MAY04 21:59	DR-Y ML-Y ORT3-Y R-M	0	CEI600R027 48 HOUR COOLDOWN OF REPAIRED AREA REACTOR VESSEL AND ASSEMBLY																			
36	1	CEI600R028	CE8	76	R-1	PRELIMINARY NDE OF REPAIRED AREA (UT/PT)	4	14MAY04 10:00A	14MAY04 15:59	DR-Y ML-Y ORT3-Y R-M	30	CEI600R028 PRELIMINARY NDE OF REPAIRED AREA (UT/PT) REACTOR VESSEL AND ASSEMBLY 0213476																			
37	1	CEI600R019	CE8	76	R-1	P-26 - PERFORM WELD ON SLEEVE SAMPLE	4	14MAY04 11:00A	14MAY04 15:59	DR-Y ML-Y ORT3-Y R-M	53	CEI600R019 P-26 - PERFORM WELD ON SLEEVE SAMPLE REACTOR VESSEL AND ASSEMBLY 0213475																			
38	1	CEI600R029	CE8	76	R-1	FINAL NDE OF REACTOR HEAD REPAIR AREA	12	15MAY04 22:00*	16MAY04 09:59	DR-Y ML-Y ORT3-Y R-M	0	CEI600R029 FINAL NDE OF REACTOR HEAD REPAIR AREA 0213476 REACTOR VESSEL AND ASSEMBLY																			
39	1	CEI600R049	CE8	76	R-1	P-26 - REMOVE NOZZLE EXTENSION	2	16MAY04 10:00	16MAY04 11:59	DR-Y ML-Y ORT3-Y R-M	0	CEI600R049 P-26 - REMOVE NOZZLE EXTENSION 0213476 REACTOR VESSEL AND ASSEMBLY																			
40	1	CEI600R050	CE8	76	R-1	P-26 - CHAMFER GRIND	4	16MAY04 12:00	16MAY04 15:59	DR-Y ML-Y ORT3-Y R-M	0	CEI600R050 P-26 - CHAMFER GRIND 0213476 REACTOR VESSEL AND ASSEMBLY																			
41	1	CEI600R055	CE8	76	R-1	PREP TO INSTALL THERMAL SLEEVE AT	5	16MAY04 18:00	16MAY04 20:59	DR-Y ML-Y ORT3-Y R-M	0	CEI600R055 PREP TO INSTALL THERMAL SLEEVE AT 0213476 REACTOR VESSEL AND ASSEMBLY																			
CHEMISTRY												CH																			
42	1	CH0300361	CH	77	CHEM-SAMPL	RCS CL TSR 3.4.5.2	11	10MAY04 05:00A	15MAY04 11:59		333	CH0300361 RCS CL TSR 3.4.5.2 MISC CHEMISTRY SAMPLING 0300361																			
43	1	CH0300374	CH	77	CHEM-SAMPL	RCS DO TSR 3.4.5.1	11	10MAY04 05:00A	15MAY04 11:59		333	CH0300374 RCS DO TSR 3.4.5.1 MISC CHEMISTRY SAMPLING 0300374																			
44	1	CH0300404	CH	77	CHEM-SAMPL	RCS BORON SR 3.9.1.1	11	10MAY04 05:00A	15MAY04 11:59		333	CH0300404 RCS BORON SR 3.9.1.1 MISC CHEMISTRY SAMPLING 0300404																			
45	1	CAMP-113BC	CH		CAMP-113	CAMP-113 N2 SPARGE AND SAMPLE B STEAM	3	15MAY04 18:00	15MAY04 20:59	DR-N ML-N ORT3-N R-N	0	CAMP-113BC CAMP-113 N2 SPARGE AND SAMPLE B STEAM NITROGEN MIXING OF STEAM GENERATOR																			
46	1	CAMP-113AC	CH		CAMP-113	CAMP-113 N2 SPARGE AND SAMPLE A STEAM	3	16MAY04 06:00	16MAY04 08:59	DR-Y ML-Y ORT3-N R-N	0	CAMP-113AC CAMP-113 N2 SPARGE AND SAMPLE A STEAM NITROGEN MIXING OF STEAM GENERATOR																			
47	1	CH0300362	CH	77	CHEM-SAMPL	RCS CL TSR 3.4.5.2	72	16MAY04 06:00*	22MAY04 11:59		258	CH0300362 RCS CL TSR 3.4.5.2 MISC CHEMISTRY SAMPLING 0300362																			
48	1	CH0300375	CH	77	CHEM-SAMPL	RCS DO TSR 3.4.5.1	72	16MAY04 06:00*	22MAY04 11:59		258	CH0300375 RCS DO TSR 3.4.5.1 MISC CHEMISTRY SAMPLING 0300375																			
49	1	CH0300405	CH	77	CHEM-SAMPL	RCS BORON SR 3.9.1.1	72	16MAY04 06:00*	22MAY04 11:59		258	CH0300405 RCS BORON SR 3.9.1.1 MISC CHEMISTRY SAMPLING 0300405																			
ENGINEERING - PREDICTIVE MAINTENANCE												EEP																			
50	0	EE0208969	EEP	77	G-01	THERMAL VECTOR DATA COLLECTION	4	16MAY04 08:00*	16MAY04 11:59		206	EE0208969 THERMAL VECTOR DATA COLLECTION 0208969 EMERGENCY																			

U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY										
												Fri 14		Sat 15			Sun 16					
												8,10,12,14,16,18,20,22	0, 2, 4, 6, 8,10,12,14,16,18,20,22	0, 2, 4, 6, 8,10,12,14,16,18,20,22	0, 2, 4, 6, 8,10,12,14,16,18,20,22	0, 2, 4, 6, 8,10,12,14,16,18,20,22	0, 2, 4, 6, 8,10,12,14,16,18,20,22	0, 2, 4, 6, 8,10,12,14,16,18,20,22	0, 2, 4, 6, 8,10,12,14,16,18,20,22			
ELECTRICAL MAINTENANCE													EM									
51	1	EM0215241	EM	76	41/1E02	RMP 9308, DS-II BREAKER MAINTENANCE	14	06MAY04 19:00A	17MAY04 00:59	DR-N ML-N ORT3-N R-N	101	EM0215241	RMP 9308, DS-II BREAKER MAINTENANCE									
52	1	EM0212645	EM	76	W-003B-M	1W-3B-M REPLACE MOTOR BEARINGS	60	09MAY04 09:00A	21MAY04 08:59	DR-N ML-N ORT3-N R-N	0	EM0212645	1W-3B-M REPLACE MOTOR BEARINGS									
53	1	EM0216170	EM	76	FIRE-BARRI	PERFORM RMP 58 FIRE BARRIER SURVEILLANCE	8	09MAY04 21:00A	15MAY04 01:59	DR-N ML-Y ORT3-N R-N	68	EM0216170	PERFORM RMP 58 FIRE BARRIER SURVEILLANCE									
54	1	EM0215202	EM	76	P-001A-M	P-1A-M PERFORM OIL CHANGE/FLUSH	17	12MAY04 00:00A	15MAY04 04:59	DR-N ML-N ORT3-N R-N	0	EM0215202	P-1A-M PERFORM OIL CHANGE/FLUSH									
55	0	EM0407638C	EM	76	Z-014	TROUBLESHOOT/REPAIR TB CRANE (SMALL HOOK)	6	12MAY04 12:00A	14MAY04 23:59		273	EM0407638C	TROUBLESHOOT/REPAIR TB CRANE (SMALL HOOK)									
56	0	EM0405897D	EM	76	D-106	D-106 PERFORM 48 HOUR FLOAT CHARGE	9	12MAY04 21:00A	14MAY04 20:59		0	EM0405897D	D-106 PERFORM 48 HOUR FLOAT CHARGE									
57	0	EM0304878	EM	76	B52-DB50-0	BREAKER MAINTENANCE DB50-001 (B52-4B)	3	13MAY04 00:00A	14MAY04 14:59	DR-N ML-N ORT3-N R-N	1	EM0304878	BREAKER MAINTENANCE DB50-001 (B52-4B)									
58	1	EM0215228	EM	76	W-003B	W-3B-M INSPECT AND MAINTAIN FAN AND MOTOR	5	14MAY04 07:00A	14MAY04 16:59	DR-N ML-N ORT3-N R-N	160	EM0215228	W-3B-M INSPECT AND MAINTAIN FAN AND MOTOR									
59	1	EM0216539	EM	76	TG-01-VARM	REMOVE TEMPORARY METERING T-MOD 02-052	2	14MAY04 12:00*	14MAY04 13:59	DR-N ML-N ORT3-N R-N	0	EM0216539	REMOVE TEMPORARY METERING T-MOD 02-052									
60	0	EM0207564	EM	76	B52-DB50-0	1X-11 TO 1B-01 INSP INERTIA LATCH(DB50-4B)	4	14MAY04 12:00	14MAY04 15:59	DR-N ML-N ORT3-N R-N	0	EM0207564	1X-11 TO 1B-01 INSP INERTIA LATCH(DB50-4B)									
61	1	EM0216169	EM	77	COM	TEST ALL GAL-TRONICS	4	14MAY04 12:00*	14MAY04 15:59	DR-N ML-Y ORT3-N R-N	198	EM0216169	TEST ALL GAL-TRONICS									
62	0	EM0304828	EM	77	P-001A/B-M	INSPECT SPARE RCP MOTOR	4	14MAY04 12:00*	14MAY04 15:59		743	EM0304828	INSPECT SPARE RCP MOTOR									
63	0	EM0215134	EM	77	COM	GAL-TRONICS TEST	15	14MAY04 12:00*	15MAY04 02:59	DR-N ML-N ORT3-N R-N	732	EM0215134	GAL-TRONICS TEST									
64	0	EM9925005	EM	76	A52-DHVR-3	3000-1 1X02-1A01 CELL SWITCH INSPECTION	1	14MAY04 13:00	14MAY04 13:59	DR-N ML-N ORT3-N R-N	339	EM9925005	3000-1 1X02-1A01 CELL SWITCH INSPECTION									
65	0	EM0301792A	EM	76	A52-DHVR-3	BKR MAINT. PORTION AT CUBICLE (A52-01) 3000-01	4	14MAY04 13:00	14MAY04 16:59	DR-N ML-N ORT3-N R-N	0	EM0301792A	BKR MAINT. PORTION AT CUBICLE (A52-01) 3000-01									
66	1	EM0312035A	EM	76	P-028B-M	1P-28B-M PERFORM POST MCE TEST	4	14MAY04 14:00*	14MAY04 17:59	DR-Y ML-Y ORT3-N R-N	0	EM0312035A	1P-28B-M PERFORM POST MCE TEST									
67	1	EM0306911	EM	76	TG-01-VARM	1TG-1-VARM READS HIGH "REPLACE METER"	8	14MAY04 14:00*	14MAY04 21:59	DR-N ML-N ORT3-N R-N	136	EM0306911	1TG-1-VARM READS HIGH "REPLACE METER"									
68	1	EM0216166	EM	76	E-01	CHECK EXCITER GROUND DETECTION	2	14MAY04 15:00*	14MAY04 16:59	DR-N ML-N ORT3-N R-N	742	EM0216166	CHECK EXCITER GROUND DETECTION									
69	2	EM0305109	EM	76	P-025A-M	DRAW OIL SAMPLE FROM CONDENSATE PUMP	2	14MAY04 18:00*	14MAY04 19:59		0	EM0305109	DRAW OIL SAMPLE FROM CONDENSATE PUMP									

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY				
												Fr 14	Sat 15	Sun 16		
ELECTRICAL MAINTENANCE												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		
												EM				
70	2	EM0305111	EM	76	P-025B-M	DRAW OIL SAMPLE FROM CONDENSATE PUMP	2	14MAY04 20:00	14MAY04 21:59			0	EM0305111	DRAW OIL SAMPLE FROM CONDENSATE PUMP		
71	0	EM0405897E	EM	76	D-106	OBTAIN RMP 9046-1 DATA FOR D-106	3	14MAY04 21:00	14MAY04 23:59			0	EM0405897E	OBTAIN RMP 9046-1 DATA FOR D-106		
72	2	EM0305113	EM	76	P-030A-M	DRAW OIL SAMPLE FROM CIRCULATING	2	14MAY04 22:00	14MAY04 23:59			0	EM0305113	DRAW OIL SAMPLE FROM CIRCULATING		
73	2	EM0305115	EM	76	P-030B-M	DRAW OIL SAMPLE FROM CIRCULATING	2	15MAY04 00:00	15MAY04 01:59			733	EM0305115	DRAW OIL SAMPLE FROM CIRCULATING		
74	0	EM0210718	EM	76	W-085-M	MCE ANALYZE MOTOR (2B52-3213C/2B-32)	4	15MAY04 04:00	15MAY04 07:59	DR-Y ML-Y ORT3-N R-N		0	EM0210718	MCE ANALYZE MOTOR (2B52-3213C/2B-32)		
75	1	EM0215199B	EM	76	P-001A-M	P-001A FINAL PMT PER 9002-12	10	15MAY04 06:00	15MAY04 15:59	DR-N ML-N ORT3-N R-N		0	EM0215199B	P-001A FINAL PMT PER 9002-12		
76	0	EM0407642A	EM	76	B52-DB75-0	REMOVE B52-DB75-001 FROM 2B52-40C	1	15MAY04 15:00	15MAY04 15:59	DR-N ML-N ORT3-N R-M		0	EM0407642A	REMOVE B52-DB75-001 FROM 2B52-40C		
77	1	EAMRCP-B1	EM	76	P-001A-M	REPLACE 'A' RCP FLOOR PANEL	2	15MAY04 16:00	15MAY04 17:59	DR-Y ML-Y ORT3-N R-N		257	EAMRCP-B1	REPLACE 'A' RCP FLOOR PANEL		
78	1	EM0215205	EM	76	P-001B-M	INSPECT AND MAINTAIN REACTOR COOLANT	10	15MAY04 16:00	16MAY04 01:59			0	EM0215205	INSPECT AND MAINTAIN REACTOR COOLANT		
79	1	EM0215203	EM	87	P-001A-M	P-001A-M - 2ND MCE TEST (1A52-04/1A-01)	3	15MAY04 17:00	15MAY04 19:59	DR-Y ML-Y ORT3-N R-N		0	EM0215203	P-001A-M - 2ND MCE TEST (1A52-04/1A-01)		
80	0	EM0407642	EM	76	B52-DB75-0	B52-DB75-001 RESET AMPTECTOR	5	15MAY04 17:00	15MAY04 21:59	DR-N ML-N ORT3-N R-N		1	EM0407642	B52-DB75-001 RESET AMPTECTOR		
81	0	EM0304874A	EM	76	A52-DHVR-1	1P-01A PM BKR TESTING AT CUBICLE 1200-31(A52-04)	4	15MAY04 20:00	15MAY04 23:59	DR-Y ML-Y ORT3-N R-N		112	EM0304874A	1P-01A PM BKR TESTING AT CUBICLE 1200-31(A52-04)		
82	1	EM0400050	EM	76	B52-16B	1B52-16B PERFORM BKR SWAP IN U1R28	1	16MAY04 00:00	16MAY04 00:59	DR-N ML-N ORT3-N R-N		0	EM0400050	1B52-16B PERFORM BKR SWAP IN U1R28		
83	1	EM0400107	EM	76	A52-58	1A52-58 PERFORM BKR SWAP IN U1R28	1	16MAY04 00:00	16MAY04 00:59	DR-N ML-N ORT3-N R-N		0	EM0400107	1A52-58 PERFORM BKR SWAP IN U1R28		
84	0	EM0304880	EM	76	B52-DB75-0	BREAKER MAINTENANCE B52-DB75-003	24	16MAY04 01:00*	17MAY04 00:59	DR-N ML-N ORT3-N R-N		0	EM0304880	BREAKER MAINTENANCE B52-DB75-003		
85	1	EM9937213	EM	76	Z-022	Z-022 - REPLACE CUT LIGHT WIRING	10	16MAY04 05:00	16MAY04 14:59	DR-N ML-N ORT3-N R-N		10	EM9937213	Z-022 - REPLACE CUT LIGHT WIRING		
86	1	EM0215246	EM	76	62/A01	CAL AND TEST 62/A01 RELAY PER 1RMP 9302-1.	6	16MAY04 06:00	16MAY04 11:59	DR-N ML-N ORT3-N R-N		0	EM0215246	CAL AND TEST 62/A01 RELAY PER 1RMP 9302-1.		
87	0	EM0406353	EM	76	D-05	INSPECT CELLS FOR ELECTROLYTE	1	16MAY04 07:00*	16MAY04 07:59			0	EM0406353	INSPECT CELLS FOR ELECTROLYTE		
88	1	EM0215222	EM	71	W-001C2-M	LUBRICATE 1W-1C2 MOTOR BEARINGS	2	16MAY04 07:00*	16MAY04 08:59			0	EM0215222	LUBRICATE 1W-1C2 MOTOR BEARINGS		

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY							
												Fr 14	Sat 15	Sun 16	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		
ELECTRICAL MAINTENANCE												EM							
89	0	EM0306039	EM	77	ISFSI BLDG	ISFSI SECURITY BLDG MAINTENANCE -	8	16MAY04 07:00*	16MAY04 14:59		698								EM0306039 ISFSI SECURITY BLDG MAINTENANCE -
90	0	EM0309138	EM	76	D-108	STATION BATTERY INSP PER RMP 9046-1	3	16MAY04 08:00*	16MAY04 10:59		0								EM0309138 STATION BATTERY INSP PER RMP 9046-1
91	0	EM0305246	EM	77	D-502	MONTHLY G-05 STARTING BATTERY	4	16MAY04 11:00*	16MAY04 14:59		0								EM0305246 MONTHLY G-05 STARTING BATTERY
92	1	EM0215122	EM	76	A52-04	ASSIST APR DURING P-1A RELAY	6	16MAY04 12:00	17MAY04 08:59	DR-N ML-N ORT3-N R-N	0								EM0215122 ASSIST APR DURING P-1A RELAY
93	0	EM0305252	EM	77	D-503	MONTHLY G-05 BLACK START DIESEL	5	16MAY04 15:00*	16MAY04 19:59		0								EM0305252 MONTHLY G-05 BLACK START DIESEL
ELECTRICAL VALVE TEAM -												EMV							
94	1	B52-427CE	EMV	76	B-42	BUS STAB PMT "1RC-596"	1	14MAY04 12:00	14MAY04 12:59	DR-N ML-N ORT3-N R-N	123	B52-427CE	BUS STAB PMT "1RC-596"						B52-427CE BUS STAB PMT "1RC-596"
95	1	EM0215240	EMV	76	162-A	MS-2019 & 2020 LOSS OF VOLTAGE TEST -	8	15MAY04 13:00*	15MAY04 20:59	DR-N ML-N ORT3-N R-N	0								EM0215240 MS-2019 & 2020 LOSS OF VOLTAGE TEST -
ENGINEERING PROGRAMS - INSPECTION SERVICES												EPI							
96	1	NG44CFC1EV	EPI	77	IST-SISI	ENG EVAL FOR FAC PROG - CTMT 44FT GEN	1	29APR04 08:00A	14MAY04 14:59	DR-Y ML-Y ORT3-Y R-N	12	NG44CFC1EV	ENG EVAL FOR FAC PROG - CTMT 44FT GEN						NG44CFC1EV ENG EVAL FOR FAC PROG - CTMT 44FT GEN
FACILITIES GROUP - UTILITY GROUP												FG1							
97	0	FG0302077	FG1	77	MANHOLE PM	PUMP ELECTRICAL MANHOLE SUMPS	8	14MAY04 07:00A	17MAY04 11:59		163	FG0302077	PUMP ELECTRICAL MANHOLE SUMPS						FG0302077 PUMP ELECTRICAL MANHOLE SUMPS
98	1	FG302663RP	FG1	76	FS-02852	PAINT FS-2852	8	14MAY04 18:00*	15MAY04 01:59		25	FG302663RP	PAINT FS-2852						FG302663RP PAINT FS-2852
99	1	Z22FG030	FG1	77	Z-022	Z-022 - INTERNALS LIFT RIG - STRIP PAINT FOR	12	15MAY04 17:00	16MAY04 04:59	DR-Y ML-Y ORT3-Y R-N	0								Z22FG030 Z-022 - INTERNALS LIFT RIG - STRIP PAINT FOR
100	1	FG0408118	FG1	76	MISC	LEAD ABATEMENT ON FLOOR BEAM SOUTH OF	6	16MAY04 08:00*	16MAY04 13:59	DR-Y ML-Y ORT3-Y R-N	17								FG0408118 LEAD ABATEMENT ON FLOOR BEAM SOUTH OF
101	1	Z22FG035	FG1	77	Z-022	Z-22 INTERNALS LIFT RIG - PAINT WELDS	8	16MAY04 17:00	17MAY04 00:59	DR-Y ML-Y ORT3-Y R-N	0								Z22FG035 Z-22 INTERNALS LIFT RIG - PAINT WELDS
FACILITIES GROUP - MTN MECH OPER NORTH												FG2							
102	0	FG0300151	FG2	77	VNEIC	INSPECT AND SERVICE EIC HVAC EQUIP	5	12MAY04 07:00A	14MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	339	FG0300151	INSPECT AND SERVICE EIC HVAC EQUIP						FG0300151 INSPECT AND SERVICE EIC HVAC EQUIP
103	0	FG0300135	FG2	77	HX-378A	SERVICE HX-378A SBCC COMP RM AC UNIT	10	15MAY04 07:00*	15MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	718								FG0300135 SERVICE HX-378A SBCC COMP RM AC UNIT
FACILITIES GROUP - BOB WIENSCH												FG3							
104	0	FG307011SI	FG3	76	D-105	BUILD SCAFFOLD FOR D-105 REPLACEMENT	5	10MAY04 12:00A	14MAY04 16:59		339	FG307011SI	BUILD SCAFFOLD FOR D-105 REPLACEMENT						FG307011SI BUILD SCAFFOLD FOR D-105 REPLACEMENT

Run Date

14MAY04 13:32

LT-03 STANDARD PUBLICATION
FL-03 Execution Publication Set

Sheet 6 of 17

© Primavera Systems, Inc.

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY																				
												Fri 14		Sat 15			Sun 16															
												8	10	12	14	16	18	20	22	0	2	4	6	8	10	12	14	16	18	20	22	0
I&C MAINTENANCE												IC																				
105	0	IC0311805	IC	76	FS-00230	RE-230 CLEAN FLOW SWITCH	2	14MAY04 18:00*	14MAY04 19:59	DR-Y ML-Y ORT3-Y R-N	295	IC0311805 RE-230 CLEAN FLOW SWITCH																				
106	1	IC5.9RTRAL	IC	76	ICP-05.009	VERIFY ROTOR STOPPED ALARM CLEAR	1	15MAY04 00:00	15MAY04 00:59	DR-Y ML-Y ORT3-Y R-N	321	IC5.9RTRAL VERIFY ROTOR STOPPED ALARM CLEAR 0300851 TURBINE INSTRUMENTATION - MISCELLANEOUS																				
107	1	IC0306628A	IC	76	S-06050A	1S-6050A REPLACE PROBE GAP	2	15MAY04 00:00	15MAY04 01:59	DR-Y ML-Y ORT3-Y R-N	321	IC0306628A 1S-6050A REPLACE PROBE GAP 0306628 TURB INDEPENDENT OVERSPEED PROTECTION CHANNEL 1																				
108	1	IC5.54A	IC	76	ICP-05.054	P59B SO B/U PUMP START FUNCTION	3	15MAY04 00:00	15MAY04 02:59	DR-Y ML-Y ORT3-Y R-N	320	IC5.54A P59B SO B/U PUMP START FUNCTION 0300874 SECONDARY PLANT LOW RANGE PRESSURE INSTRUMENTS																				
I&C - C. RHODEN & R. YOUNG												IC1																				
109	1	IC5.47-1	IC1	76	ICP-05.047	SECONDARY LEVEL CONTROLLERS AND	9	19APR04 11:00A	15MAY04 09:59	DR-Y ML-Y ORT3-Y R-N	0	IC5.47-1 SECONDARY LEVEL CONTROLLERS AND SWIT																				
110	1	IC5.53	IC1	76	ICP-05.053	ICP 5.53 SECONDARY HIGH PRESSURE	11	02MAY04 08:00A	15MAY04 11:59	DR-Y ML-Y ORT3-Y R-N	58	IC5.53 ICP 5.53 SECONDARY HIGH PRESSURE																				
111	1	IC5.53A	IC1	76	ICP-05.053	ICP 5.53 REPLACE PS-2196	5	10MAY04 16:00A	14MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	64	IC5.53A ICP 5.53 REPLACE PS-2196																				
112	0	IC0407300	IC1	76	FT-03298B	REMOVE PAB ISOKINETIC STACK	5	13MAY04 15:00A	14MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	339	IC0407300 REMOVE PAB ISOKINETIC STACK MONITOR PAB VENT STACK ISOKINETIC FLOW TRANSMITTER 0407300																				
113	1	IC5.54B	IC1	76	ICP-05.054	LC-2393 CHECK FITTINGS TIGHT/LEAK	1	14MAY04 15:00*	14MAY04 15:59	DR-Y ML-Y ORT3-Y R-N	93	IC5.54B LC-2393 CHECK FITTINGS TIGHT/LEAK CHECK 0300874 SECONDARY PLANT LOW RANGE PRESSURE INSTRUMENTS																				
114	1	IC5.47A	IC1	76	ICP-05.047	VERIFY DRN BOTTLE LVL ALARMS	2	15MAY04 08:00	15MAY04 09:59	DR-Y ML-Y ORT3-Y R-N	299	IC5.47A VERIFY DRN BOTTLE LVL ALARMS 0300867 SECONDARY LEVEL CONTROLLERS AND SWITCHES																				
115	1	IC5.47B	IC1	76	ICP-05.047	VERIFY STLGMNFLD LVL ALARMS	1	15MAY04 09:00	15MAY04 09:59	DR-Y ML-Y ORT3-Y R-N	299	IC5.47B VERIFY STLGMNFLD LVL ALARMS 0300867 SECONDARY LEVEL CONTROLLERS AND SWITCHES																				
116	1	IC5.47C	IC1	76	ICP-05.047	VERIFY LO COND HULO LVL ALM	1	15MAY04 09:00	15MAY04 09:59	DR-Y ML-Y ORT3-Y R-N	171	IC5.47C VERIFY LO COND HULO LVL ALM 0300867 SECONDARY LEVEL CONTROLLERS AND SWITCHES																				
117	1	IC5.47D	IC1	76	ICP-05.047	VERIFY GEN LVL ALMS	1	15MAY04 09:00	15MAY04 09:59	DR-Y ML-Y ORT3-Y R-N	319	IC5.47D VERIFY GEN LVL ALMS 0300867 SECONDARY LEVEL CONTROLLERS AND SWITCHES																				
I&C - J. SCHMOLDT												IC2																				
118	2	IC0301009	IC2	76	ICP-06.021	CHEMICAL AND VOLUME CONTROL SYSTEM	11	10MAY04 18:00A	15MAY04 04:59	DR-Y ML-Y ORT3-Y R-N	0	IC0301009 CHEMICAL AND VOLUME CONTROL SYSTEM																				
119	1	IC2.22	IC2	76	ICP-02.02	POWER RANGE NIS TESTING (POST-REFUEL)	10	13MAY04 18:00A	15MAY04 03:59	DR-N ML-Y ORT3-N R-N	2	IC2.22 POWER RANGE NIS TESTING (POST-REFUEL)																				
120	0	IC0300710	IC2	77	HP-07736	CLEAN CONTAMINATION MONITOR	24	13MAY04 18:00A	16MAY04 19:59	DR-Y ML-Y ORT3-Y R-N	273	IC0300710 CLEAN CONTAMINATION MONITOR																				
121	1	ICPRE-COMP	IC2		REI 10.1	MOVE REACTIVITY COMPUTER TO	10	15MAY04 19:00*	16MAY04 04:59	DR-Y ML-Y ORT3-Y R-N	110	ICPRE-COMP MOVE REACTIVITY COMPUTER TO COM ADVANCED DIGITAL R																				

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY						
												Fr 14	Sat 15	Sun 16	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	
I&C - M. KENNETT & R. YOUNG												IC5						
122	1	IC0300795C	IC5	76	I&C MISC	C-158 RELAY MAINTENANCE - PC-431EX	5	13MAY04 08:00A	14MAY04 18:59	DR-Y ML-Y ORT3-Y R-N	60	IC0300795C	C-158 RELAY MAINTENANCE - PC-431EX					
123	1	IC0300795B	IC5	76	I&C MISC	ESF RELAY MAINTENANCE IN LOGIC CABINETS	27	13MAY04 08:00A	16MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	0	IC0300795B	ESF RELAY MAINTENANCE IN LOGIC CABINETS					
124	1	IC0300795A	IC5	76	I&C MISC	REACTOR PROTECTION LGC CAB RELAY MAINTENANCE	27	13MAY04 11:00A	16MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	0	IC0300795A	REACTOR PROTECTION LGC CAB RELAY MAINTENANCE					
125	1	ICTUVIBSUP	IC5	76	T-SUPERVIS	INSTALL TURBINE VIBRATION SENSORS	2	14MAY04 06:00A	14MAY04 13:59	DR-Y ML-Y ORT3-Y R-N	52	ICTUVIBSUP	INSTALL TURBINE VIBRATION SENSORS					
126	1	IC5.8	IC5	76	ICP-05.008	TURBINE SUPERVISORY INST CALS	54	14MAY04 06:00A	19MAY04 10:59	DR-Y ML-Y ORT3-Y R-N	0	IC5.8	TURBINE SUPERVISORY INST CALS					
127	1	IC2.10	IC5	76	ICP-02.010	NI SR PRE CRITICALITY TEST	2	15MAY04 18:00*	15MAY04 19:59	DR-N ML-N ORT3-N R-N	0						IC2.10 NI SR PRE CRITICALITY TEST 0300806 SOURCE RANGE NUCLEAR INSTRUM	
128	1	IC2.9	IC5	76	ICP-02.009	ICP 2.9 INTERMEDIATE RANGE TEST	1	15MAY04 20:00	15MAY04 20:59	DR-N ML-Y ORT3-N R-N	251						IC2.9 ICP 2.9 INTERMEDIATE RANGE TEST 0300805 INTERMEDIATE RANGE NUCLEAR I	
I&C VALVE TEAM												ICV						
129	1	IC0300942	ICV	76	RM-03200C	RM-3200C DIAGNOSTIC CHECK	4	14MAY04 13:00*	14MAY04 16:59	DR-Y ML-Y ORT3-N R-N	0	IC0300942	RM-3200C DIAGNOSTIC CHECK					
130	1	IC0303383	ICV	76	SC-00966B	SC-966B POST MTN DIAGNOSTIC	4	14MAY04 18:00*	14MAY04 21:59	DR-Y ML-Y ORT3-N R-N	9	IC0303383	SC-966B POST MTN DIAGNOSTIC					
131	1	IC5.49D	ICV	76	ICP-05.049	ICP 5.49 CS-2273 HEATER BYPASS LIMIT SW	3	15MAY04 06:00*	15MAY04 08:59	DR-Y ML-Y ORT3-Y R-N	72	IC5.49D	ICP 5.49 CS-2273 HEATER BYPASS LIMIT SW				IC5.49D ICP 5.49 CS-2273 HEATER BYPASS LIMIT SW 0300869 SECONDARY PLANT CONTROL VALVES	
132	1	IC0214110	ICV	76	MS-02018	MS-2018 POST INSPECTION DIAGNOSTIC	7	15MAY04 17:00*	15MAY04 23:59	DR-Y ML-Y ORT3-N R-N	0	IC0214110	MS-2018 POST INSPECTION DIAGNOSTIC				IC0214110 MS-2018 POST INSPECTION DIAGNOSTIC 0214110 HX-1A SG HEADER MAIN STEA	
133	1	ICMS2018	ICV	76	MS-02018-O	MS-2018 MSIV DIAGNOSTIC	7	15MAY04 17:00*	15MAY04 23:59	DR-Y ML-Y ORT3-N R-N	0	ICMS2018	MS-2018 MSIV DIAGNOSTIC				ICMS2018 MS-2018 MSIV DIAGNOSTIC 0300903 HX-1A SG HEADER MAIN STEA	
MECHANICAL MAINTENANCE MM1 RIDINGS/ BRITTINGHAM												MM1						
134	1	MM9924975A	MM1	76	HS-1	HS-1, REBUILD & TEST SNUBBER (SHOP)	5	26APR04 06:00A	14MAY04 16:59	DR-Y ML-Y ORT3-N R-N	0	MM9924975A	HS-1, REBUILD & TEST SNUBBER (SHOP)					
135	1	MM9933444A	MM1	76	W-001C2-A	W-1C2-A, INSTALL DAMPER BRACING	2	10MAY04 18:00A	14MAY04 19:59		9	MM9933444A	W-1C2-A, INSTALL DAMPER BRACING					
136	1	MM0407989	MM1	76	CPP-14B	ICPP-14B, ROTATE PIPE ENDS DOWN FOR FME CONCERN	15	14MAY04 11:00A	15MAY04 02:59	DR-Y ML-Y ORT3-N R-N	246	MM0407989	ICPP-14B, ROTATE PIPE ENDS DOWN FOR FME CONCERN					
137	1	MM0408272	MM1	75	W-003A	1W-003A, REMOVE SEALS FROM LOUVERS	8	14MAY04 18:00*	15MAY04 01:59		3	MM0408272	1W-003A, REMOVE SEALS FROM LOUVERS					
138	1	MM9924975B	MM1	76	HS-1	HS-1, REINSTALL SNUBBER, AS-LEFT VT-3	6	15MAY04 06:00	15MAY04 11:59	DR-Y ML-Y ORT3-N R-N	93	MM9924975B	HS-1, REINSTALL SNUBBER, AS-LEFT VT-3					
139	1	MM-8858A	MM1	82	W-001C1	W-1C1, FME CLOSE OUT INSPECTION	1	15MAY04 17:00	15MAY04 17:59	DR-Y ML-Y ORT3-N R-N	16	MM-8858A	W-1C1, FME CLOSE OUT INSPECTION					

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY						
												Fr 14	Sat 15	Sun 16				
												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				
MECHANICAL MAINTENANCE MM2 BONENFANT (BOP)																		
MM2																		
158	2	MM0301161	MM2	77	ELECT PENE	INSPECT AND MAINTAIN Q3 AND Q58	4	16MAY04 07:00*	16MAY04 10:59		323				MM0301161	INSPECT AND MAINTAIN Q3 AND Q58	UNIT 2 ELEC	
MECHANICAL VALVE, VANDERVELDE/KENNEY																		
MMV																		
159	1	MM0214110	MMV	76	MS-2018	MS-2018 - OPEN & INSPECT VALVE -	29	03MAY04 22:00A	15MAY04 16:59	DR-Y ML-Y ORT3-N R-N	0	MM0214110	MS-2018 - OPEN & INSPECT VALVE - RMP9309-1			HX-1A	SG HEADER MAIN STEAM STOP CO	
NON-DESTRUCTIVE TESTING																		
NDE																		
180	1	NG44CFC1ND	NDE	77	IST-SISI	NDE FOR FAC PROG - CONTAINMENT 44 FT	4	26APR04 08:00A	14MAY04 15:59	DR-Y ML-Y ORT3-Y R-N	71	NG44CFC1ND	NDE FOR FAC PROG - CONTAINMENT 44 FT GEN AREA					
161	1	EP0301909	NDE	77	U1-CONTAIN	VISUAL INSPECTION OF CTMT LINER PLATE	5	30APR04 08:00A	14MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	70	EP0301909	VISUAL INSPECTION OF CTMT LINER PLATE					
162	1	ND0407589B	NDE	76	T-026	T-026 - NDE / RADIOGRAPHY OF	8	12MAY04 19:00A	16MAY04 02:59	DR-Y ML-Y ORT3-Y R-N	2	ND0407589B	T-026 - NDE / RADIOGRAPHY OF PIPING				BLOWDOWN TANK 04076	
163	1	P1402NDE	NDE	77	Z-022	Z-022 - INTERNALS LIFT RIG NDE EXAM	12	16MAY04 05:00	16MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	0					P1402NDE	Z-022 - INTERNALS LIFT RIG NDE EXAM	
164	1	ND0408110	NDE		PIPING EB-	MS-2085 ELBOW - INSPECT EXPOSED	2	16MAY04 17:00	16MAY04 18:59	DR-Y ML-Y ORT3-Y R-N	692						ND0408110	MS-2085 ELBOW - INSPECT EXPOSED
OPERATIONS RELIEFS																		
OP0																		
165	0	OP0301254	OP0	77	O-PC-075.1	PERFORM MAINTENANCE ON THE	1	07MAY04 07:00A	14MAY04 12:59	DR-N ML-N ORT3-N R-N	746	OP0301254	PERFORM MAINTENANCE ON THE SCBA					
166	0	OP0301248	OP0	77	O-PC-068	BIWEEKLY OPERATION/CHECK OF	1	14MAY04 12:00*	14MAY04 12:59		219	OP0301248	BIWEEKLY OPERATION/CHECK OF BARON II					
167	0	OP0301283	OP0	77	O-PC-075.8	AOP 10A FAN SURVEILLANCE	4	14MAY04 12:00*	15MAY04 08:59		216	OP0301283	AOP 10A FAN SURVEILLANCE					
168	0	OP0301240	OP0	77	O-PC-021.4	WEEKLY MISCELLANEOUS DATA	5	14MAY04 12:00*	15MAY04 09:59		215	OP0301240	WEEKLY MISCELLANEOUS DATA READINGS					
169	0	OP0215335	OP0	77	O-PC-077.4	DRY PIPE SYSTEM CHECK	8	14MAY04 12:00*	15MAY04 12:59		212	OP0215335	DRY PIPE SYSTEM CHECK					
OPERATIONS MIDSHIFT																		
OP1																		
170	0	OP0301293	OP1	76	O-PC-MIDS	OPERATIONS MID SHIFT WEEKLY ROUTINE	42	14MAY04 00:00A	20MAY04 06:59		175	OP0301293	OPERATIONS MID SHIFT WEEKLY ROUTINE					
171	2	OP0301590	OP1	77	TS-RE-004	AXIAL FLUX DIFFERENCE AND QUAD POWER	2	15MAY04 00:00*	15MAY04 01:59		215	OP0301590	AXIAL FLUX DIFFERENCE AND QUAD POWER					
172	2	OP0301581	OP1	77	O-PC-023.5	CHARGING PUMP ROTATION AND	3	15MAY04 00:00*	15MAY04 02:59		214	OP0301581	CHARGING PUMP ROTATION AND					
173	0	OP0301314	OP1	77	O-PC-049.7	WEEKLY VERIFICATION OF FACADE FREEZE	1	16MAY04 00:00*	16MAY04 00:59		209	OP0301314	WEEKLY VERIFICATION OF FACADE FREEZE					

Run Date

14MAY04 13:32

LT-03 STANDARD PUBLICATION
FL-03 Execution Publication Set

Sheet 10 of 17

© Primavera Systems, Inc.

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY						
												Fr 14	Sat 15	Sun 16	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	
OPERATIONS DAYSHIFT												OP2						
174	0	OP0301332	OP2	76	O-PC-DAYS	OPERATIONS DAY SHIFT WEEKLY ROUTINE	14	10MAY04 08:00A	16MAY04 11:59	DR-Y ML-Y ORT3-Y R-N	206	OP0301332 OPERATIONS DAY SHIFT WEEKLY ROUTINE						
175	0	OP0301351	OP2	77	O-PC-012.1	G-01 EDG VIBRATION (QUARTERLY)	1	16MAY04 08:00*	16MAY04 08:59		209	OP0301351 G-01 EDG VIBRATION (QUARTERLY)						
176	0	OP0301353	OP2	77	O-PC-012.3	G-01 COOLANT SAMPLING	1	16MAY04 08:00*	16MAY04 08:59		209	OP0301353 G-01 COOLANT SAMPLING						
177	0	OP0301355	OP2	77	O-TS-081	TS-81, G-01 EMERGENCY DIESEL	6	16MAY04 08:00*	16MAY04 13:59		204	OP0301355 TS-81, G-01 EMERGENCY DIESEL						
OPERATIONS SWINGSHIFT												OP3						
178	0	OP0301394	OP3	76	O-PC-SWING	OPS SWING SHIFT WEEKLY ROUTINE	35	12MAY04 18:00A	18MAY04 22:59		182	OP0301394 OPS SWING SHIFT WEEKLY ROUTINE						
179	0	OP0301326	OP3	76	O-IT-0072	IT-72, SERVICE WATER VALVES	11	14MAY04 16:00*	15MAY04 19:59		206	OP0301326 IT-72, SERVICE WATER VALVES						
180	2	U2GNDR015	OP3		TG-01	DRAIN U2 MAIN ELECTRICAL	1	14MAY04 19:00	14MAY04 19:59		0	U2GNDR015 DRAIN U2 MAIN ELECTRICAL GENERATOR PER PC 21.3 U2 MAIN GENERATOR						
181	0	OP0301428	OP3	77	O-PC-078.3	MONTHLY NORTH SERVICE BUILDING	1	15MAY04 16:00*	15MAY04 16:59		209	OP0301428 MONTHLY NORTH SERVICE BUILDING						
182	0	OP0209766	OP3	77	O-PC-053	VERIFY MSR SHELL SIDE HIGH LEVEL	2	16MAY04 16:00*	16MAY04 17:59		201	OP0209766 VERIFY MSR SHELL SIDE HIGH LEVEL						
OPERATIONS												OPS						
183	1	CVCSPMT	OPS		CV	PERFORM CVCS WALKDOWN FOR PMT	8	12MAY04 08:00A	14MAY04 19:59	DR-N ML-N ORT3-N R-N	159	CVCSPMT PERFORM CVCS WALKDOWN FOR PMT						
184	1	SOPBS7B	OPS		T-013	LOWER RWST LEVEL TO 41%	20	13MAY04 22:00A	15MAY04 07:59		63	SOPBS7B LOWER RWST LEVEL TO 41%						
185	1	IT-510BB	OPS	75	O-IT-0510B	LRPM TEST OF SI TEST LINE	1	14MAY04 04:00A	14MAY04 12:59	DR-Y ML-Y ORT3-N R-N	0	IT-510BB LRPM TEST OF SI TEST LINE						
186	1	O-RT-055B	OPS	76	O-RT-055	POST LLRT HX-1A BLOWDOWN	2	14MAY04 11:00A	14MAY04 13:59	DR-N ML-N ORT3-N R-N	0	O-RT-055B POST LLRT HX-1A BLOWDOWN (CONTINGENCY) A STEAM GENERATOR BLOWDOWN (P-51) 0215990						
187	1	EP0403494A	OPS	76	PT-RCS-1	OPERATING SUPPORT OF INITIAL RCS	4	14MAY04 12:00*	14MAY04 15:59	DR-Y ML-Y ORT3-N R-N	155	EP0403494A OPERATING SUPPORT OF INITIAL RCS WALKDOWN REACTOR COOLANT SYSTEM (RCS) PRESSURE TEST - IN/0403494						
188	1	IT-770	OPS	77	O-IT-0770	IT-770, SPRAY SYS RWST SUCT VLVS	6	14MAY04 13:00	14MAY04 18:59	DR-Y ML-Y ORT3-N R-N	116	IT-770 IT-770, SPRAY SYS RWST SUCT VLVS U1 SPRAY SYSTEM RWST SUCT VLVS LEAKAGE TEST (RF) 0215927						
189	1	IT-740	OPS	77	O-IT-0740	IT-740, MAIN STEAM BLOWDOWN	1	14MAY04 14:00	14MAY04 14:59	DR-N ML-N ORT3-N R-N	242	IT-740 IT-740, MAIN STEAM BLOWDOWN UNIT 1 MAIN STEAM BLOWDOWN VALVES (REFUELING) 0215925						
190	1	B52-427C	OPS	76	B-42	BUS STAB PMT "1RC-596"	1	14MAY04 15:00*	14MAY04 15:59	DR-N ML-N ORT3-N R-N	189	B52-427C BUS STAB PMT "1RC-596" 0202527 480V MOTOR CONTROL CENTER PAB SAFEGUARDS						
191	1	SOP-B01Z	OPS		B-01	SUPPLY 1B-01 FROM 1A-01 IAW 1-SOP-480-001	3	14MAY04 16:00	14MAY04 18:59	DR-N ML-N ORT3-N R-M	0	SOP-B01Z SUPPLY 1B-01 FROM 1A-01 IAW 1-SOP-480-001						

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY		
												Fr 14	Sat 15	Sun 16
												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
OPERATIONS												OPS		
192	1	CL13B010	OPS		CL-13B	CONDENSATE VALVE LINEUPS (CL-13B)	10	14MAY04 16:00	15MAY04 01:59	DR-Y ML-Y ORT3-N R-N	0	CL13B010 CONDENSATE VALVE LINEUPS (CL-13B)		
193	1	OP0300942	OPS	76	RM-03200C	RM-3200C PMT STROKE PER IT 330	1	14MAY04 17:00	14MAY04 17:59	DR-Y ML-Y ORT3-N R-N	129	OP0300942 RM-3200C PMT STROKE PER IT 330 0300942 RE-211/RE-212 MONITOR SUPPLY OPERATOR		
194	0	TRAIN-CC	OPS			REDUCED INVENTORY JITT, CREW C	2	14MAY04 19:00*	14MAY04 20:59		91	TRAIN-CC REDUCED INVENTORY JITT, CREW C		
195	1	OP13A110	OPS		TG-01-T	PLACE TURBINE ON TURNING GEAR	2	14MAY04 22:00	14MAY04 23:59	DR-N ML-N ORT3-N R-N	0	OP13A110 PLACE TURBINE ON TURNING GEAR MAIN TURBINE/GENERATOR TURNING GEAR		
196	0	OP0405897F	OPS	76	D-106	PLACE D-108/D-106 INSERVICE ON D-04	3	15MAY04 00:00	15MAY04 02:59		0	OP0405897F PLACE D-108/D-106 INSERVICE ON D-04 0405897 125V DC STATION BATTERY		
197	1	OP13A120	OPS		OP-13A	FILL CONDENSER HOTWELL	4	15MAY04 02:00	15MAY04 05:59	DR-Y ML-Y ORT3-N R-N	153	OP13A120 FILL CONDENSER HOTWELL		
198	1	OP0303383	OPS	76	SC-00966B	SC-966B - PMT STROKE PER IT 60	1	15MAY04 07:00	15MAY04 07:59	DR-Y ML-Y ORT3-N R-N	0	OP0303383 SC-966B - PMT STROKE PER IT 60 0303383 PZR LIQUID SAMPLE CONTAINMENT ISOLATION		
199	1	OP0303382	OPS	82	SC-00953	SC-953 -PMT STROKE PER IT 60	1	15MAY04 10:00*	15MAY04 10:59	DR-N ML-N ORT3-N R-N	132	OP0303382 SC-953 -PMT STROKE PER IT 60 0303382 PZR LIQUID SPACE SAMPLE CONTAINMENT ISOLATION		
200	1	O-RT-036B	OPS	77	O-RT-036	POST LLRT PZR LIQUID SAMPLE LINE	4	15MAY04 10:00	15MAY04 13:59	DR-N ML-N ORT3-N R-N	129	O-RT-036B POST LLRT PZR LIQUID SAMPLE LINE 0215974 PRESSURIZER LIQUID SAMPLE LINE (P-288)		
201	1	SOP-B03A	OPS		B-03	PREPARATION TO SUPPLY 1B-03 FROM 1B-04	8	15MAY04 15:00*	15MAY04 22:59	DR-N ML-N ORT3-N R-M	0	SOP-B03A PREPARATION TO SUPPLY 1B-03 FROM 1B-04		
202	1	O148-050	OPS		T-036	FILL MFP P-28B LUBE OIL RESERVIORS	4	15MAY04 16:00*	15MAY04 19:59	DR-N ML-N ORT3-N R-N	0	O148-050 FILL MFP P-28B LUBE OIL RESERVIORS LO SYSTEM MULTI AND/OR NON-NUN		
203	1	SOP-B03B	OPS		B-03	IPTE BRIEF TO CROSS TIE 1B-03 AND 1B-04	2	15MAY04 19:00	15MAY04 20:59	DR-N ML-N ORT3-N R-N	0	SOP-B03B IPTE BRIEF TO CROSS TIE 1B-03 AND 1B-04		
204	1	SOP-B03C	OPS		B-03	SUPPLY 1B-03 FROM 1B-04 IAW 1-SOP-480-001	1	15MAY04 23:00	15MAY04 23:59	DR-N ML-N ORT3-N R-M	0	SOP-B03C SUPPLY 1B-03 FROM 1B-04 IAW		
205	1	IT-280A	OPS	77	O-IT-0280A	MSIV STROKE TEST, IT-280A	4	16MAY04 00:00	16MAY04 03:59		0	IT-280A MSIV STROKE TEST, IT-280A 0215899 U1 MS STOP VALVES ST		
206	1	SOP-B03D	OPS		B-03	RESTORE 1B-03 TO 1A-05 IAW 1-SOP-480-001	2	16MAY04 01:00	16MAY04 02:59	DR-N ML-N ORT3-N R-M	0	SOP-B03D RESTORE 1B-03 TO 1A-05 IAW		
207	1	O132-030	OPS		O1-32	GENERATOR 60# AIR TEST	24	16MAY04 15:00*	17MAY04 14:59	DR-N ML-N ORT3-N R-N	16	O132-030 GENE		
PRODUCTION PLANNING												PPG		
208	1	480VX01Z	PPG		B-01	B01 BUS RELATED ENERGIZED WORK COMPLETE	0	14MAY04 19:00	14MAY04 18:59	DR-N ML-N ORT3-N R-N	28	480VX01Z B01 BUS RELATED ENERGIZED WORK COMPLETE END OF B03 BUS WORK WINDOW		
209	1	CSB12Z	PPG		MILESTONE	END FEED PUMP P28B WORK WINDOW	0	15MAY04 20:00	15MAY04 19:59	DR-N ML-N ORT3-N R-N	256	CSB12Z END FEED PUMP P28B WORK WINDOW MAIN FEED PUMP P-28B		

Run Date

14MAY04 13:32

LT-03 STANDARD PUBLICATION
FL-03 Execution Publication Set

Sheet 12 of 17

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY											
												Fri 14			Sat 15				Sun 16				
												8	10	12	14	16	18	20	22	0	2	4	6
PRODUCTION PLANNING												PPG											
210	1	13KVX01A	PPG		X-03	START HV STATION AUX XFMR WORK (X03)	0	16MAY04 03:00	16MAY04 02:59	DR-N ML-N ORT3-N R-N	22												13KVX01A START HV STATION AUX HIGH VOLTAGE STATION
211	1	480VA01Z	PPG		B-03	B03 BUS RELATED ENERGIZED WORK	0	16MAY04 03:00	16MAY04 02:59	DR-N ML-N ORT3-N R-N	206												480VA01Z B03 BUS RELATED ENER END OF B03 BUS WORK V
212	1	MSA25Z	PPG		MILESTONE	END S/G A CL-1E WORK OUTSIDE CONTAINMENT	0	16MAY04 05:00	16MAY04 04:59	DR-N ML-N ORT3-N R-N	183												MSA25Z END S/G A CL-1E WOR S/G B SECONDARY & F
213	1	MSX01Z	PPG		MILESTONE	END MAIN STEAM SECONDARY WORK	0	16MAY04 10:00	16MAY04 09:59	DR-N ML-N ORT3-N R-N	173												MSX01Z END MAIN STE MAIN STEAM I
214	1	VNCCB51Z	PPG		MILESTONE	END CONTAINMENT FAN COOLERS C WORK	0	16MAY04 10:00	16MAY04 09:59	DR-N ML-N ORT3-N R-N	35												VNCCB51Z END CONTAIN END CONTAIN
215	1	4KVA01Z	PPG		A-01	CLOSE A01 BUS RELATED WORK	0	16MAY04 13:00	16MAY04 12:59	DR-N ML-N ORT3-N R-N	106												4KVA01Z CLOSE A A01 BUS
216	1	VNCCA51Z	PPG		MILESTONE	END CONTAINMENT FAN COOLERS A WORK	0	16MAY04 14:00	16MAY04 13:59	DR-N ML-N ORT3-N R-N	23												VNCCA51Z END CO CONTA
RADIATION PROTECTION												RP											
217	1	O123A-040	RP		O1-23A	REMOVE AND DISPOSE TRI NUKE FILTERS	4	15MAY04 19:00	15MAY04 22:59	DR-Y ML-Y ORT3-Y R-N	0												O123A-040 REMOVE AND DISPOSE TRI NUKE FILT REMOVE PORTABLE CAVITY FIL
218	1	RP_AIRTEST	RP		HP 4.58	SETUP 8' EL BREATHING AIR FOR NOZZLE DAM	12	16MAY04 07:00	16MAY04 18:59	DR-Y ML-Y ORT3-Y R-N	0												RP_AIRTEST SETUP 8' EL BREAT
219	1	ND MOCKUP1	RP			MOCK UP TRAINING (FOR NOZZLE DAM	8	16MAY04 13:00*	16MAY04 20:59	DR-Y ML-Y ORT3-Y R-N	43												ND MOCKUP1 MOCK UP
LAUNDRY DECON - T. ENGLEMAN												RP1											
220	1	RPSH004-R	RP1		PACKAGE 4	REMOVE SHIELDING ON REGEN HEAT	3	14MAY04 12:00*	14MAY04 14:59	DR-Y ML-Y ORT3-Y R-N	142												RPSH004-R REMOVE SHIELDING ON REGEN HEAT EXCHANGER
221	2	RPSH097-R	RP1		PACKAGE 98	REMOVE SHIELDING FOR SC-955	2	15MAY04 07:00*	15MAY04 08:59	DR-Y ML-Y ORT3-Y R-N	46												RPSH097-R REMOVE SHIELDING FOR SC-955
222	1	Z22RP025	RP1	77	Z-022	Z-022 - INTERNALS LIFT RIG - DECON	6	15MAY04 11:00	15MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	0												Z22RP025 Z-022 - INTERNALS LIFT RIG - DECON 0301113 R-1 REACTOR VESSEL INTERNALS LIFTING
SITE DESIGN STRUCTURAL (CIVIL)												SDS											
223		SD_GSI-191	SDS		CONT	ENGINEERING WALKDOWN - SUMP	27	08APR04 08:00A	19MAY04 14:59	DR-Y ML-Y ORT3-Y R-N	16												SD_GSI-191 ENGINEERING WALKDOWN - SUMP INTRUSION ISSUES
SECURITY GROUP												SEC											
224	0	SE0311772A	SEC	78	Z-065A	SECURITY SUPPORT Z-065A - MR 03-044	51	10MAY04 07:00A	24MAY04 14:59		120												SE0311772A SECURITY SUPPORT Z-065A - MR 03-044
TURBINE GENERATOR GROUP												TGG											
225	1	TGSUPPORT	TGG		TG-01-T	PROVIDE CRANE, RIGGER, AND	45	13APR04 09:00A	18MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	194												TGSUPPORT PROVIDE CRANE, RIGGER, AND TOOLROOM SUPPORT (PT2)

Run Date

14MAY04 13:32

LT-03 STANDARD PUBLICATION
FL-03 Execution Publication Set

Sheet 13 of 17

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY						
												Fri 14		Sat 15			Sun 16	
												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				
TURBINE GENERATOR GROUP												TGG						
226	1	TG-30890	TGG	78	TG-01-T	INSTALL HP CYLINDER HTG/GLAND STEAM PIPING	5	12MAY04 07:00A	14MAY04 16:59	DR-Y ML-Y ORT3-Y R-N	0	TG-30890	INSTALL HP CYLINDER HTG/GLAND STEAM PIPING HIGH PRESSURE TURBINE 0302153					
227	1	TG0216167B	TGG	78	E-01	REINSTALL DUCT FOLLOWING EXCITER FUSE INSPECTION	1	14MAY04 09:00A	14MAY04 12:59	DR-N ML-N ORT3-N R-N	0	REINSTALL DUCT FOLLOWING EXCITER FUSE INSPECTION	TG-01 TURBINE GENERATOR EXCITER					
228	1	TG-E01-DHI	TGG	76	E-01	INSTALL EXCITER DOG HOUSE	2	14MAY04 13:00	14MAY04 14:59	DR-Y ML-Y ORT3-Y R-N	0	TG-E01-DHI	INSTALL EXCITER DOG HOUSE	TG-01 TURBINE GENERATOR EXCITER 0302124				
WORK CONTROL CENTER												WCC						
229	1	CL-2B	WCC		CL 2B	MODE 6 TO MODE 5 CHECKLIST	140*	25APR04 08:00A	20MAY04 07:59	DR-N ML-N ORT3-N R-N	0	CL-2B	MODE 6 TO MODE 5 CHECKLIST					
230	1	CL-2E	WCC		CL 2E	MODE 3 TO MODE 2 CHECKLIST	309*	02MAY04 19:00A	27MAY04 08:59	DR-N ML-N ORT3-N R-N	0	CL-2E	MODE 3 TO MODE 2 CHECKLIST					
231	1	CL-2F	WCC		CL 2F	MODE 2 TO MODE 1 CHECKLIST	329*	02MAY04 19:00A	28MAY04 04:59	DR-N ML-N ORT3-N R-N	0	CL-2F	MODE 2 TO MODE 1 CHECKLIST					
232	1	T-7110-R	WCC		TG-01-G	1 TU TG-01-G EM REV5-1	1	14MAY04 12:00	14MAY04 12:59	DR-Y ML-Y ORT3-Y R-N	0	T-7110-R	1 TU TG-01-G EM REV5-1	1 TU TG-01-G EM REV5-10017110				
233	1	T-8839-R	WCC		CRDM/RPI	1 RC CRDM/RPI EM REV0-2	1	14MAY04 12:00	14MAY04 12:59	DR-Y ML-Y ORT3-Y R-N	164	T-8839-R	1 RC CRDM/RPI EM REV0-2	1 RC CRDM/RPI EM REV0-20018839				
234	0	T201475R	WCC		VNTB	REMOVE TAG (0 VNTB VNTB MM REV0-2)	1	14MAY04 12:00	14MAY04 12:59		746	T201475R	REMOVE TAG (0 VNTB VNTB MM REV0-2)					
235	0	T305787R	WCC		HX-245A	REMOVE TAG (0 VNOPS HX-245A MM REV0-1)	1	14MAY04 12:00	14MAY04 12:59		746	T305787R	REMOVE TAG (0 VNOPS HX-245A MM REV0-1)					
236	1	T-0460-R	WCC		MS-5958	1 MS MS-5958 IC REV0-1	2	14MAY04 12:00	14MAY04 13:59		0	T-0460-R	1 MS MS-5958 IC REV0-1	1 MS MS-5958 IC REV0-10010460				
237	1	T-8808-R	WCC		P-28B	1 CS P-28B EM REV0.3-1	2	14MAY04 12:00*	14MAY04 13:59	DR-Y ML-Y ORT3-N R-N	0	T-8808-R	1 CS P-28B EM REV0.3-1	1 CS P-28B EM REV0.3-10018808				
238	1	T-0510-R	WCC		W-1B1/1B2	1 VNCC W-1B1/1B2 MM REV0-1	3	14MAY04 12:00	14MAY04 14:59		70	T-0510-R	1 VNCC W-1B1/1B2 MM REV0-1	1 VNCC W-1B1/1B2 MM REV0-10010510				
239	1	T-9031-H	WCC		TG-01-T	1 TU TG-01-T REV12.1-1	1	14MAY04 15:00	14MAY04 15:59		0	T-9031-H	1 TU TG-01-T REV12.1-1	1 TU TG-01-T REV12.1-10019031				
240	0	T201676H	WCC		HX-258	HANG TAG (0 VNTB HX-258 MM REV0-1)	1	14MAY04 15:00*	14MAY04 15:59		2	T201676H	HANG TAG (0 VNTB HX-258 MM REV0-1)					
241	0	T305786R	WCC		W-131	REMOVE TAG (0 VNNSB W-131 MM REV0-1)	1	14MAY04 16:00	14MAY04 16:59		742	T305786R	REMOVE TAG (0 VNNSB W-131 MM REV0-1)					
242	1	T-8993-R	WCC		TG-01-T	1 TU TG-01-T REV8.3-4	6	14MAY04 16:00	14MAY04 21:59		0	T-8993-R	1 TU TG-01-T REV8.3-4	1 TU TG-01-T REV8.3-40018993				
243	1	T-0472-R	WCC		RM-3200C	1 RM RM-3200C IC REV0-1	1	14MAY04 17:00	14MAY04 17:59	DR-Y ML-Y ORT3-Y R-N	88	T-0472-R	1 RM RM-3200C IC REV0-1	1 RM RM-3200C IC REV0-10010472				

Run Date 14MAY04 13:32

LT-03 STANDARD PUBLICATION
FL-03 Execution Publication Set

Sheet 14 of 17

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY						
												Fri 14	Sat 15	Sun 16	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	
WORK CONTROL CENTER												WCC						
244	1	T-7048-R	WCC		P-28B	1 CS P-28B EM REV2-1	3	14MAY04 18:00	14MAY04 20:59	DR-Y ML-Y ORT3-N R-N	23	T-7048-R 1 CS P-28B EM REV2-1 0017048	1 CS P-28B EM REV2-1					
245	1	T-9025-R	WCC		X-13	1 480V X-13 LOADING CAUT OPS REV0-1	1	14MAY04 19:00	14MAY04 19:59		423	T-9025-R 1 480V X-13 LOADING CAUT OPS REV0-1 0019025	1 480V X-13 LOADING CAUT OPS REV0-1					
246	0	T201676R	WCC		HX-258	REMOVE TAG (0 VNTB HX-258 MM REV0-1)	1	14MAY04 22:00	14MAY04 22:59		736	T201676R REMOVE TAG (0 VNTB HX-258 MM REV0-1)						
247	0	T201626H	WCC		W-017	HANG TAG (0 VNTBO W-17 MM REV0-1)	1	15MAY04 00:00*	15MAY04 00:59	DR-Y ML-Y ORT3-N R-N	5	T201626H HANG TAG (0 VNTBO W-17 MM REV0-1)						
248	0	T201638H	WCC		W-085	HANG TAG (0 VNBI W-85 MM REV0-1)	1	15MAY04 03:00	15MAY04 03:59	DR-Y ML-Y ORT3-N R-N	0	T201638H HANG TAG (0 VNBI W-85 MM REV0-1)						
249	0	T210718H	WCC		W-085-M	HANG TAG (0 VNBI W-85 EM REV0-1)	1	15MAY04 03:00	15MAY04 03:59	DR-Y ML-Y ORT3-N R-N	0	T210718H HANG TAG (0 VNBI W-85 EM REV0-1)						
250	1	T-3310-R	WCC		P-001A-M	1 RC P-1A-M RMP 9002-1 EM REV1-1	1	15MAY04 05:00	15MAY04 05:59		0	T-3310-R 1 RC P-1A-M RMP 9002-1 EM REV1-1 0013310	1 RC P-1A-M RMP 9002-1 EM REV1-1					
251	2	T301009R	WCC		ICP-06.021	REMOVE TAG (2 CV F-39A IC REV 0-1)	1	15MAY04 05:00	15MAY04 05:59		729	T301009R REMOVE TAG (2 CV F-39A IC REV 0-1)						
252	0	T201626R	WCC		W-017	REMOVE TAG (0 VNTBO W-17 MM REV0-1)	1	15MAY04 08:00	15MAY04 08:59	DR-Y ML-Y ORT3-N R-N	726	T201626R REMOVE TAG (0 VNTBO W-17 MM REV0-1)						
253	0	T201638R	WCC		W-085	REMOVE TAG (0 VNBI W-85 MM REV0-1)	1	15MAY04 08:00	15MAY04 08:59	DR-Y ML-Y ORT3-N R-N	0	T201638R REMOVE TAG (0 VNBI W-85 MM REV0-1)						
254	0	T210718R	WCC		W-085-M	REMOVE TAG (0 VNBI W-85 EM REV0-1)	1	15MAY04 08:00	15MAY04 08:59	DR-Y ML-Y ORT3-N R-N	0	T210718R REMOVE TAG (0 VNBI W-85 EM REV0-1)						
255	1	T-1763-R	WCC		SC-966B	1 SC SC-966B MMV REV0-1	2	15MAY04 08:00	15MAY04 09:59		0	T-1763-R 1 SC SC-966B MMV REV0-1 0011763	1 SC SC-966B MMV REV0-1					
256	0	T201642H	WCC		W-086	HANG TAG (0 VNBI W-86 MM REV0-1)	1	15MAY04 09:00	15MAY04 09:59	DR-Y ML-Y ORT3-N R-N	0	T201642H HANG TAG (0 VNBI W-86 MM REV0-1)						
257	1	T-3180-H	WCC		P-001A-M	1 RC P-1A-M BALANCE EM REV0-1	1	15MAY04 13:00	15MAY04 13:59		0	T-3180-H 1 RC P-1A-M BALANCE EM REV0-1 0013180	1 RC P-1A-M BALANCE EM REV0-1					
258	0	T201642R	WCC		W-086	REMOVE TAG (0 VNBI W-86 MM REV0-1)	1	15MAY04 14:00	15MAY04 14:59	DR-Y ML-Y ORT3-N R-N	0	T201642R REMOVE TAG (0 VNBI W-86 MM REV0-1)						
259	1	T-3180-R	WCC		P-001A-M	1 RC P-1A-M BALANCE EM REV0-1	1	15MAY04 16:00	15MAY04 16:59		402	T-3180-R 1 RC P-1A-M BALANCE EM REV0-1 0013180	1 RC P-1A-M BALANCE EM REV0-1					
260	1	T-3322-R	WCC		P-001A-M	RC P-1A-M RMP 9002-1 EM REV2-1	1	15MAY04 16:00	15MAY04 16:59		0	T-3322-R RC P-1A-M RMP 9002-1 EM REV2-1 0013322	1 RC P-1A-M RMP 9002-1 EM REV2-1					
261	1	T-1302-R	WCC		P-028B	1 CS P-28B MM REV0-1	4	15MAY04 16:00	15MAY04 19:59	DR-Y ML-Y ORT3-Y R-N	0	T-1302-R 1 CS P-28B MM REV0-1 0011302	1 CS P-28B MM REV0-1					
262	1	T-2407-H	WCC		RMP	1 4.16KV RMP 9364-1 UMBILICAL CORD EM	1	15MAY04 17:00	15MAY04 17:59		18	T-2407-H 1 4.16KV RMP 9364-1 UMBILICAL CORD EM 0012407	1 4.16KV RMP 9364-1 UMBILICAL CORD EM					

after 14MAY04 12:00

U1R28 WORKING SCHEDULE

after 14MAY04 12:00

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY					
												Fri 14		Sat 15		Sun 16	
												8,10,12,14,16,18,20,22	0,2,4,6,8,10,12,14,16,18,20,22	0,2,4,6,8,10,12,14,16,18,20,22	0,2,4,6,8,10,12,14,16,18,20,22		
WORK CONTROL CENTER												WCC					
263	1	T-2709-R	WCC		MS-2018	1 MS MS-2018 MMV REV0-1	1	15MAY04 17:00	15MAY04 17:59		0						T-2709-R 1 MS MS-2018 MMV REV0-1 0012709 1 MS MS-2018 MMV REV0-1
264	1	T-8293-H	WCC		HX-1B	1 MS HX-1B SMP OPS REV1-1	1	15MAY04 17:00	15MAY04 17:59	DR-Y ML-Y ORT3-Y R-N	0						T-8293-H 1 MS HX-1B SMP OPS REV1-1 0018293 1 MS HX-1B SMP OPS REV1-1
265	1	T-0511-R	WCC		W-1C1/1C2	1 VNCC W-1C1/1C2 MM REV0-1	3	15MAY04 17:00	15MAY04 19:59		14						T-0511-R 1 VNCC W-1C1/1C2 MM REV0-1 0010511 1 VNCC W-1C1/1C2 MM REV0-1
268	1	T-1643-R	WCC		RMP-9133	1 AF RMP-9133 EM REV0-1	1	15MAY04 21:00	15MAY04 21:59		128						T-1643-R 1 AF RMP-9133 EM REV0-1 0011643 1 AF RMP-9133 EM REV0-1
267	1	T-8293-R	WCC		HX-1B	1 MS HX-1B SMP OPS REV1-1	1	15MAY04 21:00	15MAY04 21:59	DR-Y ML-Y ORT3-Y R-N	63						T-8293-R 1 MS HX-1B SMP OPS REV1-1 0018293 1 MS HX-1B SMP OPS REV1-1
268	1	T-0677-H	WCC		ICP-10.24	1 ESF ICP-10.24 IC REV0-1	1	16MAY04 04:00	16MAY04 04:59		37						T-0677-H 1 ESF ICP-10.24 IC REV0-1 0010677 1 ESF ICP-10.24 IC REV0-1
269	1	T-7043-R	WCC		P-028A-M	1 CS P-28A-M EM REV0-1	1	16MAY04 04:00	16MAY04 04:59	DR-Y ML-Y ORT3-Y R-N	0						T-7043-R 1 CS P-28A-M EM REV0-1 0017043 1 CS P-28A-M EM REV0-1
270	1	T-7047-H	WCC		P-028A-M	1 CS P-28A-M EM REV1-1	1	16MAY04 04:00	16MAY04 04:59	DR-Y ML-Y ORT3-Y R-N	0						T-7047-H 1 CS P-28A-M EM REV1-1 0017047 1 CS P-28A-M EM REV1-1
271	1	T-7421-R	WCC		HX-001A	1 MS HX-1A WLU MMV REV2-1	1	16MAY04 04:00	16MAY04 04:59		0						T-7421-R 1 MS HX-1A WLU MMV REV2-1 0017421 1 MS HX-1A WLU MMV REV2-1
272	1	T-8170-H	WCC		TG-01-T	1 TU TG-01-T REV9-1	1	16MAY04 04:00	16MAY04 04:59	DR-Y ML-Y ORT3-Y R-N	705						T-8170-H 1 TU TG-01-T REV9-1 0018170 1 TU TG-01-T REV9-1
273	1	T-8376-H	WCC		FD-196A	1 MS FD-196A CE REV2-1	1	16MAY04 04:00	16MAY04 04:59	DR-Y ML-Y ORT3-Y R-N	0						T-8376-H 1 MS FD-196A CE REV2-1 0018376 1 MS FD-196A CE REV2-1
274	1	T-8377-R	WCC		FD-196A	1 MS FD-196A CE REV1-1	1	16MAY04 04:00	16MAY04 04:59	DR-Y ML-Y ORT3-Y R-N	0						T-8377-R 1 MS FD-196A CE REV1-1 0018377 1 MS FD-196A CE REV1-1
275	1	T-8868-H	WCC		HX-1A	1 MS HX-1A WLU MMV REV3-1	1	16MAY04 04:00	16MAY04 04:59		0						T-8868-H 1 MS HX-1A WLU MMV REV3-1 0018868 1 MS HX-1A WLU MMV REV3-1
276	1	T-8930-H	WCC		HX-1A	1 MS HX-1A SMP OPS REV1-1	1	16MAY04 04:00	16MAY04 04:59		1						T-8930-H 1 MS HX-1A SMP OPS REV1-1 0018930 1 MS HX-1A SMP OPS REV1-1
277	1	T-5947-H	WCC		MAIN	1 MS MAIN STEAM MMV REV2-1	2	16MAY04 04:00	16MAY04 05:59	DR-N ML-N ORT3-N R-N	0						T-5947-H 1 MS MAIN STEAM MMV REV2-1 0015947 1 MS MAIN STEAM MMV REV2-1
278	1	T-5949-H	WCC		T-23	1 FD T-23 MMV REV2-1	2	16MAY04 04:00	16MAY04 05:59		0						T-5949-H 1 FD T-23 MMV REV2-1 0015949 1 FD T-23 MMV REV2-1
279	1	T-0964-H	WCC		62/A01	1 MRR 62/A01 RMP 9302-1 EM REV0-1	1	16MAY04 05:00	16MAY04 05:59		0						T-0964-H 1 MRR 62/A01 RMP 9302-1 EM REV0-1 0010964 1 MRR 62/A01 RMP 9302-1 EM REV0-1
280	1	T-8376-R	WCC		FD-196A	1 MS FD-196A CE REV2-1	1	16MAY04 05:00	16MAY04 05:59	DR-Y ML-Y ORT3-Y R-N	4						T-8376-R 1 MS FD-196A CE REV2-1 0018376 1 MS FD-196A CE REV2-1
281	1	T-8868-R	WCC		HX-1A	1 MS HX-1A WLU MMV REV3-1	1	16MAY04 05:00	16MAY04 05:59		0						T-8868-R 1 MS HX-1A WLU MMV REV3-1 0018868 1 MS HX-1A WLU MMV REV3-1

Run Date

14MAY04 13:32

LT-03 STANDARD PUBLICATION
FL-03 Execution Publication Set

Sheet 16 of 17

U1R28 WORKING SCHEDULE

#	U	ID	RESP	WO ST	EQID	DESCRIPTION	RD	ES	EF	RISK	MF	MAY			
												Fri 14	Sat 15	Sun 16	
												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	
WORK CONTROL CENTER												WCC			
282	1	T-5947-R	WCC		MAIN	1 MS MAIN STEAM MMV REV2-1	1	16MAY04 06:00	16MAY04 06:59		3				T-5947-R 1 MS MAIN STEAM MMV REV2-1
283	1	T-5948-R	WCC		T-23	1 FD T-23 MMV REV1-1	1	16MAY04 06:00	16MAY04 06:59		3				T-5948-R 1 FD T-23 MMV REV1-1
284	1	T-5949-R	WCC		T-23	1 FD T-23 MMV REV2-1	4	16MAY04 06:00	16MAY04 09:59		173				T-5949-R 1 FD T-23 MMV REV2-1
285	1	T-7047-R	WCC		P-028A-M	1 CS P-28A-M EM REV1-1	1	16MAY04 09:00	16MAY04 09:59	DR-Y ML-Y ORT3-Y R-N	76				T-7047-R 1 CS P-28A-M EM REV1-1
286	1	T-8930-R	WCC		HX-1A	1 MS HX-1A SMP OPS REV1-1	1	16MAY04 09:00	16MAY04 09:59		0				T-8930-R 1 MS HX-1A SMP OPS REV1-1
287	1	T-9894-R	WCC		W-001C1	1 VNCC W-1C1/1C2 EM REV0-1	1	16MAY04 09:00	16MAY04 09:59		0				T-9894-R 1 VNCC W-1C1/1C2 EM REV0-1
288	1	T-0964-R	WCC		62/A01	1 MRR 62/A01 RMP 9302-1 EM REV0-1	1	16MAY04 12:00	16MAY04 12:59	DR-Y ML-Y ORT3-Y R-N	0				T-0964-R 1 MRR 62/A01 RMP 9302-1 EM REV0-1
289	1	T-5553-R	WCC		HX-15A	1 VNCC HX-15A MM REV2-1	2	16MAY04 12:00	16MAY04 13:59		0				T-5553-R 1 VNCC HX-15A MM REV2-1

26