

blank	Activity ID	DISP	SPL	MILE	SUPV	Cal ID	SWIN	CLR	FLAG	Activity Description	Orig Dur	Early Start	Early Finish	Total Float	Resource ID	Units per Time Period	Budgeted Quantity	2008																													
																		OCT							NOV																						
																		17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2093471																																															
	R209347101	T	3	05	OMI3	1	A3	08501239	---CQ---	ST645.6.017 1C SWITCHGEAR INSPECTION POINTS	4	27OCT08 16:00	27OCT08 19:59	89	EMI	2.00	8	ST645.6.017 1C SWITCHGEAR INSPECTION POINTS																													
2093513																																															
	R209351301	T	4	13	OMM5	1	PC		--B----K	M-888-17 TORUS MONORAIL INSPECTION	8	27OCT08 13:00	27OCT08 20:59	313	EMM, DOSE	3.00	24	M-888-17 TORUS MONORAIL INSPECTION																													
2093872																																															
	J209387201	K	1	14	OMI3	1	MI		---H-Q---	RT645.6.011 SPRINKLER SYS #2 AND #7 ONLY	4	25OCT08 04:00	25OCT08 07:59	399	EMI	2.00	8	RT645.6.011 SPRINKLER SYS #2 AND #7 ONLY																													
	R209387201	K	1	14	OMI3	1	MI		---H-Q---	RT645.6.011 SPRINKLER SYS #2 AND #7 ONLY	4	12NOV08 11:00	12NOV08 14:59	84	EMI	2.00	8	RT645.6.011 SPRINKLER SYS #2 AND #7 ONLY																													
2094036																																															
	R209403601	K	6		OVM2	1	535		---I-----	Y-3-23 MOBILIZE	8	27OCT08 15:00*	27OCT08 22:59	56	VVPF	4.00	32	Y-3-23 MOBILIZE																													
	R209403602	K	6	10	OVS3	1	CW		---H-----	Y-3-23 C8-1018 ERECT SCAFFOLD	12	27OCT08 23:00	28OCT08 10:59	56	VVCA	4.00	48	Y-3-23 C8-1018 ERECT SCAFFOLD																													
	R209403603	K	6	10	OVM2	1	CW		---H-----	Y-3-23 REMOVE COATING ON BOLTING	24	28OCT08 11:00	29OCT08 10:59	56	VVPF	2.00	48	Y-3-23 REMOVE COATING ON BOLTING																													
	R209403604	K	6	10	OVM2	1	CW	08500827	---HC-----	Y-3-23 REMOVE/REPLACE EXPANSION JOINT	48	29OCT08 11:00	31OCT08 10:59	56	VVPF	4.00	192	Y-3-23 REMOVE/REPLACE EXPANSION JOINT																													
	R209403605	K	6	14	OMW3	1	CW		---I-----	Y-3-23 APPLY COATINGS	1	31OCT08 11:00	31OCT08 11:59	245	CWPP	2.00	2	Y-3-23 APPLY COATINGS																													
	R209403609	K	6	10	OVM2	1	CW		---H-----	Y-3-23 INTERNAL INSPECT 60" EX-JOINT	6	31OCT08 11:00	31OCT08 16:59	56	VVPF	2.00	12	Y-3-23 INTERNAL INSPECT 60" EX-JOINT																													
	R209403606	K	6	14	OVS4	1	CW		---I-----	Y-3-23 C8-1018 REMOVE SCAFFOLD	6	03NOV08 17:00*	03NOV08 22:59	168	VVCA	4.00	24	Y-3-23 C8-1018 REMOVE SCAFFOLD																													
	R209403607	K	6	14	OVM2	1	CW		---I-----	Y-3-23 DEMOBILIZE	12	03NOV08 23:00	04NOV08 10:59	237	VVPF	3.00	36	Y-3-23 DEMOBILIZE																													
	R209403608	K	6	14	OMMM	1	CW		---I-----	Y-3-23 INITIAL SERVICE LEAK TEST	2	04NOV08 11:00	04NOV08 12:59	237	EMM	1.00	2	Y-3-23 INITIAL SERVICE LEAK TEST																													
209411																																															
	R209431101	K	4	13	OMI2	1	MS		---I-Q---	V-1-9 (NS04-A); GL 88-14 INST. AIR LEAK TEST.	8	02NOV08 13:00	02NOV08 20:59	116	EMI	2.00	16	V-1-9 (NS04-A); GL 88-14 INST. AIR LEAK TEST.																													
2094312																																															
	R209431201	T	4	13	OMI3	1	MSD		---I-Q---	V-1-10 (NS04-B); GL 88-14 INST. AIR LEAK TEST	8	30OCT08 11:00	30OCT08 18:59	135	EMI, DOSE	2.00	16	V-1-10 (NS04-B); GL 88-14 INST. AIR LEAK TEST																													
2094317																																															
	R209431701	T	4	13	OMI1	1	MS		---B-Q---	V-1-7 (NS03-A); GL 88-14 INST. AIR LEAK TEST.	8	02NOV08 05:00	02NOV08 12:59	116	EMI, DOSE	2.00	16	V-1-7 (NS03-A); GL 88-14 INST. AIR LEAK TEST.																													
2094318																																															
	R209431801	T	4	13	OMI2	1	MS		---B-Q---	V-1-8 (NS03-B); GL 88-14 INST. AIR LEAK TEST.	8	02NOV08 13:00	02NOV08 20:59	116	EMI, DOSE	2.00	16	V-1-8 (NS03-B); GL 88-14 INST. AIR LEAK TEST.																													
2094400																																															
	R209440001	T	4	13	OMI1	1	PC		---Q---	V-26-16 ACTUATOR TORUS-TO-RB VACUUM BREAKER PM.	8	01NOV08 14:00*	01NOV08 21:59	199	EMI	2.00	16	V-26-16 ACTUATOR TORUS-TO-RB VACUUM																													
	R209440002	K	4	13	SCT5	1	PC		---Q---	SUPPORT ACT 01 FOR STROKING OF V-26-16	1	01NOV08 14:00	01NOV08 14:59	199	EON	1.00	1	SUPPORT ACT 01 FOR STROKING OF V-26-16																													
2094450																																															
	R209445001	T	3	07	OMI3	1	A4	08500969	---CQ---	ST645.6.017 1D SWITCHGEAR INSPECTION POINTS	2	04NOV08 00:00	04NOV08 01:59	111	EMI	2.00	4	ST645.6.017 1D SWITCHGEAR INSPECTION POINTS																													
2094508																																															
	R209450801	T	4	13	OMI1	1	PC		---Q---	V-26-18 ACTUATOR TORUS-TO-RB VACUUM BREAKER PM	8	03NOV08 08:00*	03NOV08 15:59	157	EMI	2.00	16	V-26-18 ACTUATOR TORUS-TO-RB VA																													
	R209450802	K	4	13	SCT5	1	PC		---Q---	OPS SUPPORT ACT 01 FOR STROKING OF V-26-18	1	03NOV08 08:00	03NOV08 08:59	157	EON	1.00	1	OPS SUPPORT ACT 01 FOR STROKING OF V-26-18																													
209452001																																															
	R209452001	T	2	06	OMI1	1	NI	08501106	---BCQ---	SRM/IRM JUMPERIN , AND MEGGER (IR) TESTS	2	27OCT08 21:00	27OCT08 22:59	282	EMI, DOSE	3.00	6	SRM/IRM JUMPERIN , AND MEGGER (IR) TESTS																													

blank	Activity ID	DISP	SPL	MILE	SUPV	Cal ID	SWIN	CLR	FLAG	Activity Description	Orig Dur	Early Start	Early Finish	Total Float	Resource ID	Units per Time Period	Budgeted Quantity	2008																													
																		OCT					NOV																								
	R209452002	K	2	14	OMI1	1	NI	08501106	---BCQ---	CABLE RESTORATIO N AND PMT	4	06NOV08 03:00	06NOV08 06:59	62	EMI, DOSE	2.00	8	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2094525																																															
	R209452501	K	2	14	OMI1	1	NI		---X-Q---	OBTAIN I/V CURVE ON IRM DETECTORS (OUTAGE)	32	07NOV08 16:00*	08NOV08 23:59	47	EMI	2.00	64	OBTAIN I/V CURVE ON IRM DETECTORS (OUTAGE)																													
	R209452504	T	2	14	OMI1	1	NI		---X-Q---	SRM CHAR TEST 2400-SMI-3623.03 (OUTAGE)	5	09NOV08 00:00	09NOV08 04:59	56	EMI	2.00	10	SRM CHAR TEST 2400-SMI-3623.03 (OUTAGE)																													
2094623																																															
	R209462303	P	4	P	OMW1	A	187		---H-Q---	BAY 9 SET-UP, STAGE TOOLS, AND EQUIP	16*	22SEP08 08:00A	23SEP08 15:59	264	TUS	6.00	48																														
	R209462301	K	4	13	OMM3	1	PC		---H-Q-F-K	BAY 9 REMOVE FLOOR PLUGS	8	27OCT08 13:00	27OCT08 20:59	229	EMM	3.00	24	BAY 9 REMOVE FLOOR PLUGS																													
	R209462302	K	4	13	OMW1	1	PC		---I-Q---	BAY 9 FIREWATCH FOR PLUG REMOVED	92	27OCT08 13:00	31OCT08 08:59	229	TUS	1.00	92	BAY 9 FIREWATCH FOR PLUG REMOVED																													
	R209462305	K	4	13	OMW1	1	PC		---B-Q---	BAY 9 REMOVE SHIELD BAGS FROM TUNNEL	8	27OCT08 21:00	28OCT08 04:59	245	TUS	4.00	32	BAY 9 REMOVE SHIELD BAGS FROM TUNNEL																													
	R209462304	K	4	13	OMW1	1	PC		---Q---K	BAY 9 CSP ACTIVITY	60	28OCT08 05:00	30OCT08 16:59	245	NA	0.00	0	BAY 9 CSP ACTIVITY																													
	R209462306	K	4	13	NDE4	1	PC		---B-Q---	BAY 9 NDE PERFORM VT INSPECTIONS OF AREA	8	28OCT08 05:00	28OCT08 12:59	245	CGL	2.00	16	BAY 9 NDE PERFORM VT INSPECTIONS OF AREA																													
	R209462311	K	4	13	OVS2	1	PC		---B-Q---	187 MODIFY GRATING PLATFORM (CONT)	8	28OCT08 05:00	28OCT08 12:59	297	VVCA	3.00	24	187 MODIFY GRATING PLATFORM (CONT)																													
	R209462307	K	4	13	OMW1	1	PC		---B-Q---K	BAY 9 COATING REPAIR(CONTINGENCY)	24	28OCT08 13:00	29OCT08 12:59	273	ESU	3.00	72	BAY 9 COATING REPAIR(CONTINGENCY)																													
	R209462312	K	4	13	NDE4	1	PC		---B-Q---	187 (CM-1) PERFORM UT INSPECTIONS	12	28OCT08 13:00	29OCT08 00:59	273	CGL	3.00	36	187 (CM-1) PERFORM UT INSPECTIONS																													
	R209462309	K	4	14	OMW1	1	PC		---B-Q---	BAY 9 DEMOB & RESTOW TOOLS AND EQUIP	8	29OCT08 01:00	29OCT08 08:59	296	TUS	3.00	24	BAY 9 DEMOB & RESTOW TOOLS AND EQUIP																													
	R209462308	K	4	14	OMW1	1	PC		---B-Q---	BAY 9 REINSTALL SHIELD BAGS	12	29OCT08 09:00	29OCT08 20:59	296	TUS	4.00	48	BAY 9 REINSTALL SHIELD BAGS																													
	R209462310	K	4	14	OMW1	1	PC		---H-Q---	BAY 9 REINSTALL FLOOR PLUG	8	29OCT08 21:00	30OCT08 04:59	296	TUS	3.00	24	BAY 9 REINSTALL FLOOR PLUG																													
2095467																																															
	R209546703	P	4	P	OMW1	A	187		---H-Q---	BAY 17 SET-UP, STAGE TOOLS, AND EQUIP	16	23SEP08 08:00*	24SEP08 15:59	256	TUS	3.00	48																														
	R209546701	K	4	13	OMM3	1	PC		---H-Q---	BAY 17 REMOVE FLOOR PLUG	8	27OCT08 13:00	27OCT08 20:59	229	EMM	3.00	24	BAY 17 REMOVE FLOOR PLUG																													
	R209546702	K	4	13	OMW1	1	PC		---Q---	BAY 17 FIREWATCH FOR PLUG REMOVED	92	27OCT08 13:00	31OCT08 08:59	229	TUS	1.00	92	BAY 17 FIREWATCH FOR PLUG REMOVED																													
	R209546704	K	4	13	OMW1	1	PC		---Q---K	BAY 17 CSP ACTIVITY	60	27OCT08 21:00	30OCT08 08:59	253	NA	0.00	0	BAY 17 CSP ACTIVITY																													
	R209546705	K	4	13	OMW1	1	PC		---B-Q---	BAY 17 REMOVE SHIELD BAGS FROM TUNNEL	8	27OCT08 21:00	28OCT08 04:59	253	TUS	4.00	32	BAY 17 REMOVE SHIELD BAGS FROM TUNNEL																													
	R209546706	K	4	13	NDE4	1	PC		---B-Q---	BAY 17 NDE PERFORM VT INSPECTIONS OF AREA	8	28OCT08 05:00	28OCT08 12:59	265	CGL	2.00	16	BAY 17 NDE PERFORM VT INSPECTIONS OF AREA																													
	R209546707	K	4	13	OMW1	1	PC		---B-Q---K	BAY 17 COATING REPAIR(CONTINGENCY)	24	28OCT08 13:00	29OCT08 12:59	273	ESU	3.00	72	BAY 17 COATING REPAIR(CONTINGENCY)																													
	R209546711	K	4	13	NDE4	1	PC		---B-Q---	187 (CM-1) PERFORM UT IN BAY #17	12	28OCT08 13:00	29OCT08 00:59	265	CGL	3.00	36	187 (CM-1) PERFORM UT IN BAY #17																													
	R209546708	K	4	13	OMW1	1	PC		---B-Q---	BAY 17 REINSTALL SHIELD BAGS	12	29OCT08 01:00	29OCT08 12:59	265	TUS	4.00	48	BAY 17 REINSTALL SHIELD BAGS																													
	R209546710	K	4	13	OMW1	1	PC		---H-Q---	BAY 17 REINSTALL FLOOR PLUG	8	29OCT08 13:00	29OCT08 20:59	265	TUS	3.00	24	BAY 17 REINSTALL FLOOR PLUG																													
	R209546709	K	4	14	OMW1	1	PC		---B-Q---	BAY 17 DEMOB & RESTOW TOOLS AND EQUIP	8	29OCT08 21:00	30OCT08 04:59	296	TUS	3.00	24	BAY 17 DEMOB & RESTOW TOOLS AND EQUIP																													
2095468																																															
	R209546803	P	4	P	OMW1	A	187		---H-Q---	BAY 7 SET-UP, STAGE TOOLS, AND EQUIP	16	23SEP08 08:00*	24SEP08 15:59	256	TUS	3.00	48																														

blank	Activity ID	DISP	SPL	MILE	SUPV	Cal ID	SWIN	CLR	FLAG	Activity Description	Orig Dur	Early Start	Early Finish	Total Float	Resource ID	Units per Time Period	Budgeted Quantity	2008													
																		OCT							NOV						
																		17	18	19	20	21	22	23	24	25	26	27	28	29	30
	R209564711	T	4	13	OVM9	1	PC	08500242	--BCQ--F-K	TORUS INSTALL N. MANWAY COVER	6	08NOV08 04:00	08NOV08 09:59	34	DOSE, VVBM	3.00	18	TORUS INSTALL N. MANWAY COVER													
	R209564719	T	4	14	OVS2	1	PC		--I-Q----	TORUS HATCH C8-1261 REMOVE HANDRAIL	4	08NOV08 04:00	08NOV08 07:59	65	VVCA, DOSE	4.00	16	TORUS HATCH C8-1261 REMOVE HANDRAIL													
	R209564718	T	4	14	OVS2	1	PC		--I-Q----	TORUS HATCH C8-1260 REMOVE HANDRAIL	3	08NOV08 10:00	08NOV08 12:59	56	VVCA, DOSE	4.00	12	TORUS HATCH C8-1260 REMOVE HANDRAIL													
	R209564724	T	4	14	OMI8	1	PC		---Q--F--	TORUS MANWAYS LLRT DOUBLE SEAL 665.5.006	1	08NOV08 10:00	08NOV08 10:59	58	EMI, TLLRT	3.00	3	TORUS MANWAYS LLRT DOUBLE SEAL 665.5.006													
	R209564715	T	4	14	OVM9	1	PC		--I-Q--F--	TORUS INSTALL NORTH FLOOR PLUG	4	08NOV08 13:00	08NOV08 16:59	56	DOSE, THLOAD, VVBM	3.00	12	TORUS INSTALL NORTH FLOOR PLUG													
	R209564716	T	4	14	OVM9	1	PC		--I-Q--F--	TORUS INSTALL SOUTH FLOOR PLUG	4	08NOV08 17:00	08NOV08 20:59	56	DOSE, THLOAD, VVBM	3.00	12	TORUS INSTALL SOUTH FLOOR PLUG													
	R209564735	K	4	16	OVM9	1	PC		---H-Q--F--	TORUS DEMOBE & STORE GANTRY	8	08NOV08 21:00*	09NOV08 04:59	56	VVBM	3.00	24	TORUS DEMOBE & STORE GANTRY													
	R209564713	P	6	P	OVS2	A	187		---H-Q----	NORTH TORUS PLUG C8-1258 REMOVE HANDRAIL	4	10NOV08 08:00	10NOV08 11:59	36	VVCA, DOSE	3.00	12	NORTH TORUS PLUG C8-1258 REMOVE HANDRAIL													
2095750																															
	R209575001	T	4	12	OMM5	1	RR		---B-----	RECIRC PUMP MONO RAIL HOIST - REFUEL OUTAGE	8	28OCT08 13:00	28OCT08 20:59	281	NDE, CS, DOSE, EMM	4.00	32	RECIRC PUMP MONO RAIL HOIST - REFUEL OUTAGE													
	R209575002	T	4	12	NDE4	1	RR		---B-----	M-262-1 NDE MT HOIST HOOK	4	28OCT08 21:00	29OCT08 00:59	281	CGB, DOSE	1.00	4	M-262-1 NDE MT HOIST HOOK													
2095857																															
	R209585703	T	4	13	OEPB	1	PC		---B-Q----	187 CAMERA INSPECTION	6	29OCT08 00:00	29OCT08 05:59	264	EGS	0.00	0	187 CAMERA INSPECTION													
	R209585705	T	4	13	OEPB	1	PC		---H-Q----	187 LEAKAGE MONI TORUS, SANDBEDS & RX DRAIN	4	29OCT08 00:00	29OCT08 03:59	282	EGS	0.00	0	187 LEAKAGE MONI TORUS, SANDBEDS & RX DRAIN													
	R209585702	T	4	10	OEDM	L	PC		---H-Q----	187 ENGINEERING SUPPORT (CONT)	16	29OCT08 06:00	30OCT08 11:59	38	EGS, DOSE	2.00	32	187 ENGINEERING SUPPORT (CONT)													
	R209585704	T	4	13	OMW1	1	PC		---B-Q----	187 (CONTINGENT) CLEAR PIPE BLOCKAGE	16	01NOV08 08:00*	01NOV08 23:59	190	TUL, DOSE	3.00	48	187 (CONTINGENT) CLEAR PIPE BLOCKAGE													
2095973																															
	R209597302	K	1	ZZ	OVS4	1	MI		---H-Q----	FIRE BARRIER C8-1107 ERECT SCAFFOLD	24	03NOV08 02:00	04NOV08 01:59	143	VVCA, DOSE	4.00	96	FIRE BARRIER C8-1107 ERECT SCAFFOLD													
	R209597301	K	1	ZZ	OMI3	1	MI		---I-Q----	RT645.6.017 FIRE BARRIER INSP - HTR/COND BA	10	04NOV08 02:00	04NOV08 11:59	143	EMI, DOSE	1.00	10	RT645.6.017 FIRE BARRIER INSP - HTR/COND BA													
	R209597303	K	1	ZZ	OVS4	1	MI		---I-Q----	FIRE PENETRATION C8-1107 REMOVE SCAFFOLD	12	05NOV08 15:00*	06NOV08 02:59	116	DOSE, VVCA	4.00	48	FIRE PENETRATION C8-1107 REMOVE SCAFFOLD													
2096023																															
	R209602304	K	6	XX	OMW3	1	MI		-----	M-888-13 BUILD TELETOWER	1	06MAY08 10:00A	06MAY08 11:59A		ESU	0.00	4														
	R209602301	P	4	P	OMM3	A	888		-----	M-888-13 INSPECT DW AIRLOCK 21 1/4T	7	06MAY08 11:00A	07MAY08 15:59A		TME, CS, DOSE	0.00	21														
	R209602302	P	4	P	OMM3	A	888		-----	M-888-13 POST MAINTENANCE TESTING	1	07MAY08 12:00A	07MAY08 15:59A		CS, TME, DOSE	0.00	3														
	R209602303	P	4	P	NDE4	A	888		-----	M-888-13 NDE MT HOOK 21 1/4T WIRE ROPE HOIST	4	28AUG08 08:00A	28AUG08 09:59A		DOSE, SNI	0.00	4														
	R209602305	K	4		OMW3	1	MI		-----	M-888-13 REMOVAL OF TELETOWER	1	08NOV08 13:00	08NOV08 13:59	55	ESU	4.00	4	M-888-13 REMOVAL OF TELETOWER													
2096031																															
	R209603101	K	4	14	NDE4	1	IS		---B-Q----	ISI-187 S/BD NDE UT DW SHELL IN SANDBED REGION	24	29OCT08 08:00*	30OCT08 07:59	279	CGL	3.00	72	ISI-187 S/BD NDE UT DW SHELL IN SANDBED REGION													
2096037																															
	R209603702	K	4	13	OVS1	1	PC		---B-Q----	187 C8-1262 ERECT UT EXAM	10	01NOV08 07:00*	01NOV08 16:59	168	VVCA, TAFUEL	4.00	40	187 C8-1262 ERECT UT EXAM													
	R209603701	K	4	13	NDE4	1	PC		---B-Q----	187 NDE UT OF UPPER DRYWELL	24	01NOV08 17:00	02NOV08 16:59	168	CGL, DOSE	2.00	48	187 NDE UT OF UPPER DRYWELL													
	R209603703	K	4	16	OVS1	1	PC		---B-Q----	UT INSPECT. C8-1262 REMOVE SCAFFOLD	5	06NOV08 09:00*	06NOV08 13:59	80	VVCA	4.00	20	UT INSPECT. C8-1262 REMOVE SCAFFOLD													

blank	Activity ID	DISP	SPL	MILE	SUPV	Cal ID	SWIN	CLR	FLAG	Activity Description	Orig Dur	Early Start	Early Finish	Total Float	Resource ID	Units per Time Period	Budgeted Quantity	2008													
																		OCT							NOV						
																		17	18	19	20	21	22	23	24	25	26	27	28	29	30
	R210547909	K	4	16	OMW1	1	PC		--B-Q----	BAY 15 DEMOB & RESTOW TOOLS AND EQUIP	8	30OCT08 05:00	30OCT08 12:59	397	TUS	3.00	24	BAY 15 DEMOB & RESTOW TOOLS AND EQUIP													
2105515																															
	R210551503	P	4	P	OMW1	A	PC		--I-Q----	BAY 3 SET-UP, STAGE TOOLS, AND EQUIP	16*	18SEP08 08:00A	19SEP08 15:59A		TUS	0.00	48														
	R210551501	K	4	13	OMM3	1	PC		--H-Q----	BAY 3 REMOVE FLOOR PLUG	8	27OCT08 13:00	27OCT08 20:59	229	EMM	3.00	24	BAY 3 REMOVE FLOOR PLUG													
	R210551502	K	4	13	OMW1	1	PC		---Q----	BAY 3 FIREWATCH FOR PLUG REMOVED	92	27OCT08 13:00	31OCT08 08:59	229	TUS	1.00	92	BAY 3 FIREWATCH FOR PLUG REMOVED													
	R210551504	K	4	13	OMW1	1	PC		---Q---K	BAY 3 CSP ACTIVITY	60	27OCT08 21:00	30OCT08 08:59	253	NA	0.00	0	BAY 3 CSP ACTIVITY													
	R210551505	K	4	13	OMW1	1	PC		--B-Q----	BAY 3 REMOVE SHIELD BAGS FROM TUNNEL	8	27OCT08 21:00	28OCT08 04:59	253	TUS	4.00	32	BAY 3 REMOVE SHIELD BAGS FROM TUNNEL													
	R210551506	K	4	13	NDE4	1	PC		--B-Q----	BAY 3 NDE PERFORM VT INSPECTIONS OF AREA	8	28OCT08 05:00	28OCT08 12:59	257	CGL	2.00	16	BAY 3 NDE PERFORM VT INSPECTIONS OF AREA													
	R210551511	K	4	13	NDE4	1	PC		--B-Q----	187 (CM-1) PERFORM UT IN BAY #3	12	28OCT08 13:00	29OCT08 00:59	261	CGL	3.00	36	187 (CM-1) PERFORM UT IN BAY #3													
	R210551507	K	4	13	OMW1	1	PC		--R-Q---K	BAY 3 COATING REPAIR(CONTINGENCY)	24	29OCT08 01:00	30OCT08 00:59	261	ESU	3.00	72	BAY 3 COATING REPAIR(CONTINGENCY)													
	R210551508	K	4	13	OMW1	1	PC		--B-Q----	BAY 3 REINSTALL SHIELD BAGS	12	29OCT08 01:00	29OCT08 12:59	265	TUS	4.00	48	BAY 3 REINSTALL SHIELD BAGS													
	R210551510	K	4	13	OMW1	1	PC		--I-Q----	BAY 3 REINSTALL FLOOR PLUG	8	29OCT08 13:00	29OCT08 20:59	265	TUS	3.00	24	BAY 3 REINSTALL FLOOR PLUG													
	R210551509	K	4	16	OMW1	1	PC		--B-Q----	BAY 3 DEMOB & RESTOW TOOLS AND EQUIP	8	29OCT08 21:00	30OCT08 04:59	405	TUS	3.00	24	BAY 3 DEMOB & RESTOW TOOLS AND EQUIP													
2105516																															
	R210551603	P	4	P	OMW1	A	PC		--I-Q----	BAY 19 SET-UP, STAGE TOOLS, AND EQUIP	16*	18SEP08 08:00A	19SEP08 15:59A		TUS	0.00	48														
	R210551601	K	4	13	OMM3	1	PC		--H-Q----	BAY 19 REMOVE FLOOR PLUG	8	27OCT08 13:00	27OCT08 20:59	229	EMM	3.00	24	BAY 19 REMOVE FLOOR PLUG													
	R210551602	K	4	13	OMW1	1	PC		---Q----	BAY 19 FIREWATCH FOR PLUG REMOVED	92	27OCT08 13:00	31OCT08 08:59	229	TUS	1.00	92	BAY 19 FIREWATCH FOR PLUG REMOVED													
	R210551605	K	4	13	OMW1	1	PC		--B-Q----	BAY 19 REMOVE SHIELD BAGS FROM TUNNEL	8	27OCT08 21:00	28OCT08 04:59	245	TUS	4.00	32	BAY 19 REMOVE SHIELD BAGS FROM TUNNEL													
	R210551604	K	4	13	OMW1	1	PC		---Q---K	BAY 19 CSP ACTIVITY	60	28OCT08 05:00	30OCT08 16:59	245	NA	0.00	0	BAY 19 CSP ACTIVITY													
	R210551606	K	4	13	NDE4	1	PC		--B-Q----	BAY 19 NDE PERFORM VT INSPECTIONS OF AREA	8	28OCT08 13:00	28OCT08 20:59	257	CGL	2.00	16	BAY 19 NDE PERFORM VT INSPECTIONS OF AREA													
	R210551607	K	4	13	OMW1	1	PC		--B-Q---K	BAY 19 COATING REPAIR(CONTINGENCY)	24	28OCT08 21:00	29OCT08 20:59	265	ESU	3.00	72	BAY 19 COATING REPAIR(CONTINGENCY)													
	R210551612	K	4	13	NDE4	1	PC		--B-Q----	187 (CM-1) PERFORM UT INSPECTIONS	12	28OCT08 21:00	29OCT08 08:59	257	CGL	3.00	36	187 (CM-1) PERFORM UT INSPECTIONS													
	R210551608	K	4	13	OMW1	1	PC		--B-Q----	BAY 19 REINSTALL SHIELD BAGS	12	29OCT08 09:00	29OCT08 20:59	257	TUS	4.00	48	BAY 19 REINSTALL SHIELD BAGS													
	R210551610	K	4	13	OMW1	1	PC		--I-Q----	BAY 19 REINSTALL FLOOR PLUG	8	29OCT08 21:00	30OCT08 04:59	257	TUS	3.00	24	BAY 19 REINSTALL FLOOR PLUG													
	R210551609	K	4	16	OMW1	1	PC		--B-Q----	BAY 19 DEMOB & RESTOW TOOLS AND EQUIP	8	30OCT08 05:00	30OCT08 12:59	397	TUS	3.00	24	BAY 19 DEMOB & RESTOW TOOLS AND EQUIP													
	R210551611	K	4	13	OVS2	1	PC		--B-Q----	187 MODIFY GRATING PLATFORM (CONT.)	8	01NOV08 23:00*	02NOV08 06:59	183	VVCA	2.00	16	187 MODIFY GRATING PLATFORM (CONT.)													
2105563																															
	R210556301	K	5	13	OEDM	L	MI		--H-Q----	INSPECT CONDENSE R BAY STRUCTURES EL 0'	40	25OCT08 06:00	28OCT08 15:59	24	DOSE	0.00	0	INSPECT CONDENSE R BAY STRUCTURES EL 0'													
	R210556302	K	5	13	OEDM	1	MI		---Q----	TB EL 0' PERFORM STRUCTURAL INSPECTIONS	96	01NOV08 16:00*	05NOV08 15:59	127	DOSE, EN	2.00	192	TB EL 0' PERFORM STRUCTURAL INSPECTIONS													
21	1																														
	R211381101	K	6	07	OMM6	1	CW		---Q----	INTAKE NORTH RAMP-UP FOR DIVERS	16	25OCT08 08:00	25OCT08 23:59	102	CUCDS	4.00	64	INTAKE NORTH RAMP-UP FOR DIVERS													

Activity ID	DISP	SPL	MILE	SUPV	Cal ID	SWIN	CLR	FLAG	Activity Description	Orig Dur	Early Start	Early Finish	Total Float	Resource ID	Units per Time Period	Budgeted Quantity	2008																													
																	OCT							NOV																						
																	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
8500584																	IAPL STEP 2 08500584 CONDENSATE HOTWELL MST/SUB																													
08500584A2	K	6	10	SCT1	1	CD			APL STEP 2 08500584 CONDENSATE HOTWELL	3	29OCT08 02:00	29OCT08 04:59	83	EON	2.00	6																														
8500819																	IAPL CLR 08500819 REPLACE V-3-1041 AND PERFORM IN																													
08500819AC	K	6	10	SCT2	1	CW			APL CLR 08500819 REPLACE V-3-1041 AND PERFORM IN	2	25OCT08 16:00	25OCT08 17:59	192	EON	2.00	4																														
8500820																	IAPL CLR 08500820 REPLACE V-3-110,112,125 & PERFO																													
08500820AC	K	6	10	SCT2	1	CW			APL CLR 08500820 REPLACE V-3-110,112,125 & PERFO	2	27OCT08 16:00*	27OCT08 17:59	130	EON	2.00	4																														
8500824																	IAPL CLR 08500824 'A' COND WATERBOX WORK MULTI-ST																													
08500824AC	K	6	10	SCT2	1	CW			APL CLR 08500824 'A' COND WATERBOX WORK MULTI-ST	3	27OCT08 16:00	27OCT08 18:59	102	EON	2.00	6																														
8500826																	IAPL CLR 08500826 'B' COND WATERBOX WORK MULTI-ST																													
08500826AC	K	6	10	SCT2	1	CW			APL CLR 08500826 'B' COND WATERBOX WORK MULTI-ST	3	25OCT08 04:00	25OCT08 06:59	88	EON	2.00	6																														
8500827																	IAPL CLR 08500827 'C' COND WATERBOX WORK MULTI-ST																													
08500827AC	K	6	10	SCT2	1	CW			APL CLR 08500827 'C' COND WATERBOX WORK MULTI-ST	3	25OCT08 13:00	25OCT08 15:59	47	EON	2.00	6																														
8500833																	IAPL CLR 08500833 NORTH SIDE INTAKE CLEANING																													
08500833AC	K	6	07	SCT2	1	CW			APL CLR 08500833 NORTH SIDE INTAKE CLEANING	8	29OCT08 00:00	29OCT08 07:59	26	EON	2.00	16																														
8500904																	IAPL CLR 08500904 REPLACE V-16-230																													
08500904AC	K	2	10	SCT3	1	RW			APL CLR 08500904 REPLACE V-16-230	2	02NOV08 14:00	02NOV08 15:59	76	EON	2.00	4																														
8500969																	IAPL CLR 08500969 MST/SUB-CLR																													
08500969AC	K	3	07	SCT3	1	A4			APL CLR 08500969 MST/SUB-CLR	1	03NOV08 23:00	03NOV08 23:59	33	EON	2.00	2																														
8501014																	IAPL CLR 08501014 START-UP TRANSFORMER 'B' ELECTR																													
08501014AC	K	3	07	SCT5	1	XF			APL CLR 08501014 START-UP TRANSFORMER 'B' ELECTR	2	03NOV08 23:00	04NOV08 00:59	69	EON	2.00	4																														
8501078																	IAPL CLR 08501078 REPLACE RELIEF VALVES ON CONTAI																													
08501078AC	K	5	10	SCT2	1	ES			APL CLR 08501078 REPLACE RELIEF VALVES ON CONTAI	2	05NOV08 01:00	05NOV08 02:59	9	EON	2.00	4																														
8501106																	IAPL CLR 08501106 SRM/IRM JUMPERING AND MEGGER TE																													
08501106AC	K	2	06	SCT4	1	NI			APL CLR 08501106 SRM/IRM JUMPERING AND MEGGER TE	1	27OCT08 17:00	27OCT08 17:59	285	EON	2.00	2																														
8501132																	IAPL CLR 08501132 REPLACE AUX XFMR BOOTS, COOLING																													
08501132AC	K	6	05	SCT5	1	TG			APL CLR 08501132 REPLACE AUX XFMR BOOTS, COOLING	2	25OCT08 17:00*	25OCT08 18:59	124	EON	2.00	4																														
8501239																	IAPL CLR 08501239 GROUNDS BUS																													
08501239AC	K	6		SCT3	1	MI			APL CLR 08501239 GROUNDS BUS	1	27OCT08 15:00	27OCT08 15:59	89	EON	2.00	2																														
8501284																	IAPL CLR 08501284 OVERHAUL ACTUATOR AND REPLACE A																													
08501284AC	K	6	10	SCT2	1	CW			APL CLR 08501284 OVERHAUL ACTUATOR AND REPLACE A	1	26OCT08 16:00*	26OCT08 16:59	162	EON	2.00	2																														
2115105																	IAPL CLR 08501284 OVERHAUL ACTUATOR AND REPLACE A																													
R211510502	R	4		OMM3	1	MI		---H-Q---	DR-814-14 INSTALL NEW SIGNAGE	1	23SEP08 08:00	23SEP08 08:59	1,134	TME	1.00	1																														
R211510501	R	4		OMM3	1	MI		---H-Q---	TRUNNION ROOM FI RE DOOR INSPECTION DR-814-14	4	25OCT08 00:00	25OCT08 03:59	401	TME, DOSE	2.00	8																														