

John Richmond

From: Peter.Tamburro@exeloncorp.com
Sent: Monday, August 18, 2008 12:48 PM
To: John Richmond
Cc: Charles.Albert@exeloncorp.com; Thomas.Roddey@exeloncorp.com;
Calvin.Taylor@exeloncorp.com
Subject: Oyster Creek Schedule
Attachments: 1R22 Activities Work Order 081408.pdf

Our 1R22 Schedule

Received: from TWMS01.nrc.gov (148.184.200.145) by R1MS01.nrc.gov
(148.184.99.10) with Microsoft SMTP Server (TLS) id 8.0.751.0; Mon, 18 Aug
2008 12:48:40 -0400
Received: from mail1.nrc.gov (148.184.176.41) by TWMS01.nrc.gov
(148.184.200.145) with Microsoft SMTP Server id 8.0.751.0; Mon, 18 Aug 2008
12:48:39 -0400
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X-SBRS: 6.3
X-MID: 29180656
X-IronPort-Anti-Spam-Filtered: true
X-IronPort-Anti-Spam-Result:
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X-IronPort-AV: E=Sophos;i="4.32,229,1217822400";
d="pdf?scan'208,217";a="29180656"
Received: from maileast1.peco.com (HELO exeloncorp.com) ([159.214.124.51]) by
mail1.nrc.gov with ESMTP; 18 Aug 2008 12:48:17 -0400
Received: from ([159.214.172.27]) by mobuniron2.exeloncorp.com with ESMTP id
5502179.108507511; Mon, 18 Aug 2008 12:47:53 -0400
Received: from mobmsxch06.energy.power.corp ([159.214.141.27]) by
MOBMSCON01.energy.power.corp with Microsoft SMTPSVC(6.0.3790.3959); Mon, 18
Aug 2008 12:48:05 -0400
X-MimeOLE: Produced By Microsoft Exchange V6.5
Content-Class: urn:content-classes:message
MIME-Version: 1.0
Subject: Oyster Creek Schedule
Date: Mon, 18 Aug 2008 12:48:05 -0400
Message-ID:
<D298806D8440D041B2E5D4AD8242F3BF5AA1FC@mobmsxch06.energy.power.corp>
In-Reply-To: <2856BC46F6A308418F033D973BB0EE72841CD352A4@R1CLSTR01.nrc.gov>
X-MS-Has-Attach: yes
X-MS-TNEF-Correlator:
Thread-Topic: Oyster Creek Outage Lic. Renewal Commitments Inspection - Conference Call
thread-index: AckBTFdBZ+feJ09dQ664icPNEKPOvwABaqcA
From: <Peter.Tamburro@exeloncorp.com>
To: <John.Richmond@nrc.gov>
CC: <Charles.Albert@exeloncorp.com>,
<Thomas.Roddey@exeloncorp.com>,
<Calvin.Taylor@exeloncorp.com>
Return-Path: Peter.Tamburro@exeloncorp.com
X-OriginalArrivalTime: 18 Aug 2008 16:48:05.0895 (UTC) FILETIME=[2FE06170:01C90152]
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																			OCT	NOV		
0808959																				20	27	10
	R080895903	K	5	10	OMW3	1	ES		---Q---	REMOVE INSULATIO N	2	27OCT08 14:00	27OCT08 15:59	163	ESU	4.00	8		REMOVE INSULATIO N			
	R080895901	R	5	10	NDE4	1	ES	08501078	---CQ---	ESW SYSTEM SYSTE I VIDEO INSPECTION @ THE INTA	4	29OCT08 02:00	29OCT08 05:59	129	EQ3	1.00	4		IESW SYSTEM SYSTE I VIDEO			
	R080895904	K	5	10	OMW3	1	ES		---Q---	REINSTALL INSULA TION	2	29OCT08 06:00	29OCT08 07:59	129	ESU	4.00	8		IREINSTALL INSULA TION			
	R080895902	K	5	10	OMM3	1	ES		---Q---	POST-MAINTENANCE TEST	1	02NOV08 01:00	02NOV08 01:59	40	EMM	2.00	2		IPOST-MAINTENANCE			
2015095																						
	C201509501	K	5	14	OVC1	1	CS		---I-Q---	ISI-241 TORS PRP NQ-1-0049 12"PIPE	6	28OCT08 22:00*	29OCT08 03:59	275	VVPF	2.00	12		ISI-241 TORS PRP NQ-1-004			
	C201509503	K	5	14	OVC1	1	CS		---R-Q-B-	ISI-241 TORS PRP NQ-1-0049 12"PIPE	10	29OCT08 09:00*	29OCT08 18:59	270	VVPF	2.00	20		ISI-241 TORS PRP NQ-1-00			
	C201509502	K	5	14	NDE4	1	CS		---R-Q---	ISI-241 TORS NDE NQ-1-0049 12"PIPE	6	29OCT08 19:00	30OCT08 00:59	270	CGS	2.00	12		ISI-241 TORS NDE NQ-1-00			
	C201509505	K	5	14	NDE4	1	CS		---R-Q---	ISI-241 TORS NDE VT	8	30OCT08 01:00	30OCT08 08:59	270	CGS	2.00	16		ISI-241 TORS NDE VT			
	C201509506	K	5	14	NDE4	1	CS		---I-Q---	ISI-241 TORS NDE VT	8	30OCT08 09:00	30OCT08 16:59	270	CGS	4.00	32		ISI-241 TORS NDE VT			
	C201509504	K	5	14	OMW3	1	CS		---R-Q---	ISI-241 TORUS PAINT NQ-1-0049 12"PIPE	8	30OCT08 17:00	31OCT08 00:59	270	PA	2.00	16		ISI-241 TORUS PAINT NO			
2017055																						
	C201705501	K	4	10	OVC1	1	RW		---I-Q---	223 PERFORM PREP FOR NDE	8	29OCT08 05:00	29OCT08 12:59	238	VVPF	2.00	16		223 PERFORM PREP FOR N			
	C201705502	K	4	10	NDE4	1	RW		---I-Q---	V-16-289 PERFORM NDE INSPECTION	10	29OCT08 13:00	29OCT08 22:59	238	CGL	2.00	20		IV-16-289 PERFORM NDE IN			
2017057																						
	C201705701	K	4	12	OVC1	1	RR		---I-Q---	223 PERFORM PREP FOR NDE	1	29OCT08 05:00	29OCT08 05:59	284	VVPF	2.00	2		223 PERFORM PREP FOR N			
	C201705702	K	4	12	NDE4	1	RR		---I-Q---	223 DW23 NDE UT LICENSE RENEWAL	10	29OCT08 06:00	29OCT08 15:59	284	CGL	2.00	20		223 DW23 NDE UT LICEN			
2017059																						
	C201705901	K	4	12	OVC1	1	RR		---R-Q---	223 PERFORM PREP FOR NDE(CONTINGENT)	1	29OCT08 05:00	29OCT08 05:59	284	VVPF	2.00	2		223 PERFORM PREP FOR N			
	C201705902	K	4	12	NDE4	1	RR		---R-Q---	223 DW23 NDE UT LICENSE RENEWAL	10	29OCT08 06:00	29OCT08 15:59	284	CGL	2.00	20		223 DW23 NDE UT LICEN			
2017129																						
	C201712903	K	2	10	OINS	1	RW		---I-Q---	V-16-13 REMOVE INSULATION (CONTINGENT)	8	29OCT08 20:00	30OCT08 03:59	215	INS	2.00	16		IV-16-13 REMOVE INSULAT			
	C201712901	K	2	10	OVC1	1	RW		---I-Q---	V-16-13 PERFORM PREP FOR NDE	8	30OCT08 04:00	30OCT08 11:59	215	VVPF	2.00	16		IV-16-13 PERFORM PREP			
	C201712902	K	2	10	NDE4	1	RW		---I-Q---	V-16-13 PERFORM NDE INSPECTION	6	30OCT08 12:00	30OCT08 17:59	215	CGB	2.00	12		IV-16-13 PERFORM NDE IN			
	C201712904	K	2	10	OINS	1	RW		---I-Q---	V-16-13 INSTALL INSULATION (CONTINGENT)	8	30OCT08 18:00	31OCT08 01:59	215	INS	2.00	16		IV-16-13 INSTALL INSULA			
2017426																						
	C201742604	K	5	10	OMM2	1	SW	08501215	---E-C---	535 HEAT TRACE REMOVAL ACTIVITY	2	02NOV08 08:00	02NOV08 09:59	95	EME	2.00	4		535 HEAT TRACE RE			
	C201742601	K	5	10	OMM6	1	SW	08501215	---E-C---	535 REMOVE/ REPLACE V-3-41 FOR INSPECTION	16	02NOV08 10:00	03NOV08 01:59	95	EON	2.00	32		535 REMOVE/ RE			
	C201742602	K	5	10	NDE4	1	SW		---E-----	535 LRA (VISUAL) INSPECTION OF V-3-41	8	03NOV08 02:00	03NOV08 09:59	95	CGL	2.00	16		535 LRA (VISUA			
	C201742603	K	5	10	NDE4	1	SW		---E-----	535 (HARDNESS TESTING) INSPECTION OF V-3-41	16	03NOV08 10:00	04NOV08 01:59	95	CGB	2.00	32		535 (HARDNESS			
	J2017426A1	K	5	10	OMM6	1	SW	CL:LATER	M---C---	535 REPLACE V-3-41 FOR INSPECTION	16	04NOV08 02:00	04NOV08 17:59	95	EON	2.00	32		535 REPLACE V			

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Date	Revision	Checked	Approved

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	Comments	2008	
																			OCT	NOV
	C201742605	K	5	10	OMM2	1	SW	08501215	-E-C----	535 HEAT TRACE INSTALLATION ACT.	2	04NOV08 18:00	04NOV08 19:59	95	EME	2.00	4			
2017433																				
	C201743302	P	6	P	OMVS	A	168		---QG---	168 C8-1431 ERECT DIVE PLATFORM	8	29AUG08 10:00*	01SEP08 09:59	358	SC	3.00	24			
	C201743301	K	6	10	OEDM	1	CW	CL:LATER	---CQG---	168 INSIDE DISCHARGE TUNNEL	8	25OCT08 18:00	26OCT08 01:59	189	CUDDS	2.00	16			[168 INSIDE DISCHARGE TUNNEL
	C201743303	K	6	16	OVS2	1	CW		---QG---	168 C8-1431 REMOVE PLATFORM	4	02NOV08 09:00	02NOV08 12:59	223	VVCA	4.00	16			168 C8-1431 REMOVE
2017682																				
	C201768201	K	2	10	OMM6	1	RW	08500904	---HCT---	V-16-230 REPLACE VALVE (LRA)	1	04NOV08 21:00	04NOV08 21:59	35	EMM	2.00	2			V-16-230 REPLAC
	C201768204	K	2	10	NDE4	1	RW		---H-----	V-16-230 VT-3 INSPECTION	4	04NOV08 22:00	05NOV08 01:59	91	CGB	2.00	8			V-16-230 VT-3 INSPECTION]
	C201768205	R	2	16	OEPB	1	RW		-----	V-16-230 HARDNESS TESTING OF V-16-230	16	04NOV08 22:00	05NOV08 13:59	262	EQ3	1.00	16			[V-16-230 HARDN
	C201768202	K	2	XX	OEPP	L	RW		---H-----	V-16-230 INSPECT VALVE INTERNALS	4	07NOV08 10:00	07NOV08 13:59	542	EGP	0.00	0			V-16-230 INS
	C201768203	K	2	10	OMM6	1	RW		---IT---	V-16-230 PMT	1	08NOV08 19:00	08NOV08 19:59	5	EMM	1.00	1			V-16-230 PMT]
2017689																				
	C201768901	K	6	10	OMM3	1	CW	08501284	---HC---	V-33-1 REPLACE VALVE (LRA)	1	27OCT08 01:00	27OCT08 01:59	163	EMM	2.00	2			V-33-1 REPLACE VALVE (LR
	C201768902	K	6	10	OEPP	L	CW		---I-----	V-33-1 INSPECT VALVE INTERNALS	4	02NOV08 09:00	02NOV08 12:59	55	EGP	0.00	0			V-33-1 INSPECT VAL
	C201768903	K	6	14	OMM3	1	CW		---I-----	V-33-1 PMT	1	02NOV08 09:00	02NOV08 09:59	213	EMM	1.00	1			V-33-1 PMT
	C201768904	K	6	XX	NDE4	1	CW		---I-----	V-33-1 VT-3 INSPECTION	4	02NOV08 09:00	02NOV08 12:59	224	CGL	2.00	8			V-33-1 VT-3 INSPECTION]
2026131																				
	R202613102	K	3	05	OVS2	1	XF	08501132	---C-----	AUX XFORMER C8-1332 ERECT SCAFFOLD	8	25OCT08 10:00	25OCT08 17:59	94	VVCA	4.00	32			[AUX XFORMER C8-1332 ERECT S
	R202613104	K	3	05	OMM2	1	XF	08500372	---C-----	AUX XFMR REMOVE BUSS LINKS (ISOPHASE)	16	25OCT08 23:00	26OCT08 14:59	89	CAET	2.00	32			[AUX XFMR REMOVE BUSS LINK
	R202613105	K	3	05	OMM2	1	XF		-----	AUX XFMR SUPPORT GROUNDING APPLICATION	3	26OCT08 15:00	26OCT08 17:59	89	EME	2.00	6			[AUX XFMR SUPPORT GROUND
	R202613108	K	3	05	OMM2	1	XF	08501132	---C-----	AUX XFMR REMOVE GRD RESISTOR CAGE	16	26OCT08 18:00	27OCT08 09:59	89	CAET	2.00	32			[AUX XFMR REMOVE GRD RES
	R202613109	K	3	05	OMM2	1	XF	08501132	---C-----	AUX XFMR REPLACE COOLING FANS & MOTORS	8	26OCT08 18:00	27OCT08 01:59	120	EME	2.00	16			[AUX XFMR REPLACE COOLING
	R202613106	K	3	05	OMM2	1	XF		-----	AUX XFMR SUPPORT GROUNDING REMOVAL	2	27OCT08 10:00	27OCT08 11:59	112	EME	2.00	4			[AUX XFMR SUPPORT GROUND
	R202613107	K	3	05	OMM2	1	XF	08500372	---C-----	AUX XFMR REINSTALL BUSS LINKS	8	27OCT08 12:00	27OCT08 19:59	112	CAET	2.00	16			[AUX XFMR REINSTALL BUSS I
	R202613101	K	3	05	OMM2	1	XF	08501132	---C-----	AUX TRANS(BANK4) ELECTRICAL TESTS	32	30OCT08 10:00	31OCT08 17:59	18	CBETH	3.00	96			[AUX TRANS(BANK4) ELI
	R202613103	K	3	14	OVS2	1	XF	08501132	---C-----	AUX XFORMER C8-1332 REMOVE SCAFFOLD	4	30OCT08 10:00*	30OCT08 13:59	284	VVCA	4.00	16			[AUX XFORMER C8-1332 R
	R202613110	K	3	16	SSV5	1	XF		-----	AUX XFMR OPS POST MAINTENANCE TESTS	1	31OCT08 18:00	31OCT08 18:59	377	EOL	1.00	1			[AUX XFMR OPS POST M
2033700																				
	R203370001	K	3	07	OMM2	1	XF	08501014	---CQ---	SU TRANS. BANK 6 ELECTRICAL TESTS	32	02NOV08 06:00	03NOV08 13:59	82	CBETH	3.00	96			[SU TRANS. BANK 6
	R203370002	K	3	07	OMM2	1	XF	08501014	---CQ---	SU TRANS BAKN 6 REMOVE GRD RESISTOR CAGE	16	03NOV08 14:00	04NOV08 05:59	82	CBETH	2.00	32			[SU TRANS BAKN 6
	R203370003	K	3	07	OMM2	1	XF	08501014	M---CQ---	SU TRANS SB REPLACE COOLING FANS	8	04NOV08 06:00	04NOV08 13:59	74	EME	2.00	16			[SU TRANS SB RE

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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	Comments	2008		
																			OCT	NOV	
	R203370004	K	3	16	SSV5	1	XF		---Q---	S/U TRANS SB OPS POST MAINTENANCE TESTS	1	07NOV08 09:00	07NOV08 09:59	218	EOL	1.00	1		20	27	
2054006																					
	R205400601	P	4	P	OMM2	1	A1		M---Q---	VERIFY NEW CABLE AVAILABLE FOR P-37-1	2	07AUG08 08:00	07AUG08 09:59	2,050	EMM	0.00	0				
	R205400602	K	4	05	OMM2	1	A1	CL:LATER	---CQ---	PERFORM A HIGH VOLTAGE TEST ON CABLE 13-1	12	29OCT08 05:00	29OCT08 16:59	63	EME	2.00	24			PERFORM A HIGH VOLTA	
2060031																					
	R206003101	K	5	12	OMI1	1	IC		---Q---	CONTAINMENT ISOL TION VALVE-INSTRUMENT AIR SYST	4	29OCT08 21:00	30OCT08 00:59	277	EMI	2.00	8			CONTAINMENT ISOL TION	
	R206003102	K	5	14	OMI1	1	IC		---Q---	POST-MAINTENANCE TEST	1	08NOV08 21:00	08NOV08 21:59	71	EMI, EOL	3.00	3			POST-MAINTENANCE TEST	
2060032																					
	R206003201	K	5	12	OMI1	1	IC		---Q---	CONTAINMENT ISOL TION VALVE-INSTRUMENT AIR SYST	4	29OCT08 21:00	30OCT08 00:59	277	EMI	2.00	8			CONTAINMENT ISOL TION	
	R206003202	K	5	14	OMI1	1	IC		---Q---	POST-MAINTENANCE TEST	1	08NOV08 22:00	08NOV08 22:59	70	EMI	2.00	2			POST-MAINTENANCE TEST	
	R206003203	K	6	13	SSV5	1	FW		---Q---	POST-MAINTENANCE TEST	1	08NOV08 22:00	08NOV08 22:59	56	EON	1.00	1			POST-MAINTENANCE TEST	
2081511																					
	R208151103	K	6	10	OVM2	1	CW	08500826	---ICQ---	Y-3-14 INSPECT 72" N-INLET EX-JOINT	4	26OCT08 03:00	26OCT08 08:59	165	VVPF	2.00	8			Y-3-14 INSPECT 72" N-INLET EX-	
	R208151104	K	6	10	OVM2	1	CW	08500826	---ICQ---	Y-3-15 INSPECT 72" S-INLET EX-JOINT	4	27OCT08 02:00	27OCT08 05:59	146	VVPF	2.00	8			Y-3-15 INSPECT 72" S-INLET EX-	
	R208151109	K	6	10	OVM2	1	CW	08500826	---ICQ---	Y-3-20 INSPECT 60" N-OUTLET EX-JOINT	4	27OCT08 06:00	27OCT08 09:59	146	VVPF	2.00	8			Y-3-20 INSPECT 60" N-OUTLET	
	R208151105	K	6	14	OVM2	1	CW	08500827	---ICQ---	Y-3-16 INSPECT 72" N-INLET EX-JOINT	4	27OCT08 09:00	27OCT08 12:59	336	VVPF	2.00	8			Y-3-16 INSPECT 72" N-INLET E	
	R208151106	K	6	14	OVM2	1	CW	08500827	---ICQ---	Y-3-17 INSPECT 72" S-INLET EX-JOINT	4	27OCT08 09:00	27OCT08 12:59	336	VVPF	2.00	8			Y-3-17 INSPECT 72" S-INLET E	
	R208151110	K	6	10	OVM2	1	CW	08500826	---ICQ---	Y-3-21 INSPECT 60" S-OUTLET EX-JOINT	4	27OCT08 10:00	27OCT08 13:59	146	VVPF	2.00	8			Y-3-21 INSPECT 60" S-OUTLET	
	R208151111	K	6	14	OVM2	1	CW	08500827	---ICQ---	Y-3-22 INSPECT 60" N-OUTLET EX-JOINT	4	27OCT08 13:00	27OCT08 16:59	336	VVPF	2.00	8			Y-3-22 INSPECT 60" N-OUTLET	
	R208151112	K	6	14	OVM2	1	CW	08500827	---ICQ---	Y-3-23 INSPECT 60" S-OUTLET EX-JOINT	4	27OCT08 13:00	27OCT08 16:59	336	VVPF	2.00	8			Y-3-23 INSPECT 60" S-OUTLET	
	R208151115	K	6	10	OVM2	1	CW	08500826	---ICQ---	Y-3-29 INSPECT 72" N-OUTLET EX-JOINT	4	27OCT08 14:00	27OCT08 17:59	146	VVPF	2.00	8			Y-3-29 INSPECT 72" N-OUTLET	
	R208151117	K	6	14	OVM2	1	CW	08500827	---ICQ---	Y-3-31 INSPECT 72" N-OUTLET EX-JOINT	4	27OCT08 17:00	27OCT08 20:59	336	VVPF	2.00	8			Y-3-31 INSPECT 72" N-OUTLET	
	R208151116	K	6	10	OVM2	1	CW	08500826	---ICQ---	Y-3-30 INSPECT 72" S-OUTLET EX-JOINT	4	27OCT08 18:00	27OCT08 21:59	146	VVPF	2.00	8			Y-3-30 INSPECT 72" S-OUTLET	
	R208151101	K	6	14	OVM2	1	CW	08500824	---ICQ---	Y-3-12 INSPECT 72" N-INLET EX-JOINT	4	27OCT08 20:00	27OCT08 23:59	313	VVPF	2.00	8			Y-3-12 INSPECT 72" N-INLET E	
	R208151107	K	6	14	OVM2	1	CW	08500824	---ICQ---	Y-3-18 INSPECT 60" N-OUTLET EX-JOINT	4	28OCT08 08:00*	28OCT08 11:59	305	VVPF	2.00	8			Y-3-18 INSPECT 60" N-OUTLE	
	R208151102	K	6	14	OVM2	1	CW	08500824	---ICQ---	Y-3-13 INSPECT 72" S-INLET EX-JOINT	4	28OCT08 10:00	28OCT08 13:59	299	VVPF	2.00	8			Y-3-13 INSPECT 72" S-INLET	
	R208151113	K	6	14	OVM2	1	CW	08500824	---ICQ---	Y-3-27 INSPECT 72" N-OUTLET EX-JOINT	4	28OCT08 12:00	28OCT08 15:59	305	VVPF	2.00	8			Y-3-27 INSPECT 72" N-OUTLE	
	R208151108	K	6	14	OVM2	1	CW	08500824	---ICQ---	Y-3-19 INSPECT 60" S-OUTLET EX-JOINT	4	28OCT08 14:00	28OCT08 17:59	299	VVPF	2.00	8			Y-3-19 INSPECT 60" S-OUTLE	
	R208151114	K	6	14	OVM2	1	CW	08500824	---ICQ---	Y-3-28 INSPECT 72" S-OUTLET EX-JOINT	4	28OCT08 18:00	28OCT08 21:59	299	VVPF	2.00	8			Y-3-28 INSPECT 72" S-OUTL	
	R208151118	K	6	14	OVM2	1	CW	08500827	---ICQ---	Y-3-32 INSPECT 72" S-OUTLET EX-JOINT	4	30OCT08 02:00*	30OCT08 05:59	279	VVPF	2.00	8			Y-3-32 INSPECT 72" S-OUT	

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LRA Layout
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																			OCT	NOV	
2081663																					
	R208166303	K	5	10	OINS	2	SW		---Q---	Y-3-2,-3 #330 REMV INSL FROM X-JOINTS SW PUM	4	29OCT08 16:00*	29OCT08 19:59	191	CINX	2.00	8		IV-3-2,-3 #330 REMV INSL		
	R208166301	K	5	10	OVM2	1	SW		---Q---	Y-3-2 INSPECT 16" EXPANSION JOINT	4	03NOV08 20:00	03NOV08 23:59	111	VVPF	2.00	8		IV-3-2 INSPECT 16"		
	R208166302	K	5	10	OVM2	1	SW		---Q---	Y-3-3 INSPECT 16" EXPANSION JOINT	4	04NOV08 00:00	04NOV08 03:59	111	VVPF	2.00	8		IV-3-3 INSPECT 16"		
	R208166304	K	5	16	OINS	2	SW		---Q---	Y-3-2,-3 #330 INST INSL ONTO X-JOINTS SW PUM	6	04NOV08 06:00	04NOV08 11:59	240	CINX	2.00	12		IV-3-2,-3 #330 INS		
2081668																					
	R208166801	K	5	10	OVM2	1	ES		---Q---	Y-3-4 INSPECT 12" EXPANSION JOINT	4	27OCT08 14:00	27OCT08 17:59	163	VVPF	2.00	8		IV-3-4 INSPECT 12" EXPANSIO		
	R208166803	K	5	10	OVM2	1	ES		---Q---	Y-3-6 INSPECT 12" EXPANSION JOINT	4	27OCT08 14:00	27OCT08 17:59	285	VVPF	2.00	8		IV-3-6 INSPECT 12" EXPANSIO		
	R208166802	K	5	10	OVM2	1	ES		---Q---	Y-3-5 INSPECT 12" EXPANSION JOINT	4	27OCT08 18:00	27OCT08 21:59	163	VVPF	2.00	8		IV-3-5 INSPECT 12" EXPANSIO		
	R208166804	K	5	10	OVM2	1	ES		---Q---	Y-3-7 INSPECT 12" EXPANSION JOINT	4	27OCT08 22:00	28OCT08 01:59	281	VVPF	2.00	8		IV-3-7 INSPECT 12" EXPANSIO		
2083515																					
	R208351505	K	6	10	OVM2	1	CD	08500584	---ICQ---	Y-2-8 INSPECT EXPANSION JOINT	4	29OCT08 16:00	29OCT08 19:59	219	VVPF	2.00	8		IV-2-8 INSPECT EXPANSION		
	R208351501	K	6	10	OVM2	1	CD	08500584	---ICQ---	Y-2-10 INSPECT EXPANSION JOINT	4	29OCT08 19:00	29OCT08 22:59	216	VVPF	2.00	8		IV-2-10 INSPECT EXPANSIO		
	R208351506	K	6	10	OVM2	1	CD	08500584	---ICQ---	Y-2-9 INSPECT EXPANSION JOINT	4	29OCT08 21:00*	30OCT08 00:59	218	VVPF	2.00	8		IV-2-9 INSPECT EXPANSIO		
	R208351502	K	6	10	OVM2	1	CD	08500584	---ICQ---	Y-2-11 INSPECT EXPANSION JOINT	4	30OCT08 02:00*	30OCT08 05:59	213	VVPF	2.00	8		IV-2-11 INSPECT EXPANSIO		
	R208351503	K	6	10	OVM2	1	CD	08500584	---ICQ---	Y-2-12 INSPECT EXPANSION JOINT	4	30OCT08 02:00*	30OCT08 05:59	209	VVPF	2.00	8		IV-2-12 INSPECT EXPANSIO		
	R208351504	K	6	10	OVM2	1	CD	08500584	---ICQ---	Y-2-13 INSPECT EXPANSION JOINT	4	30OCT08 06:00*	30OCT08 09:59	209	VVPF	2.00	8		IV-2-13 INSPECT EXPANSIO		
2089742																					
	R208974201	K	6	14	NDE4	1	CW	08500827	---IC---	V-3-31 VISUAL INSPECTION OF V-3-31 (C-NORTH)	2	27OCT08 09:00	27OCT08 10:59	345	DOSE, CGL	2.00	4		IV-3-31 VISUAL INSPECTION OF		
	R208974202	K	6	14	NDE4	1	CW	08500827	---IC---	V-3-31 NDE VT-3 INSPECTION	1	03NOV08 20:00	03NOV08 20:59	188	CGL	1.00	1		IV-3-31 NDE VT-		
2089997																					
	R208999701	K	6	10	OMM3	1	CW	06501302	---IC---	V-3-793 INSPECT VALVE 1R22 LRA	4	26OCT08 17:00	26OCT08 20:59	171	EMM, DOSE	2.00	8		IV-3-793 INSPECT VALVE 1R22		
	R208999702	K	6	14	NDE4	1	CW		---I---	V-3-793 PERFORM INTERNAL INSPECTION	1	26OCT08 21:00	26OCT08 21:59	341	CGL, DOSE	1.00	1		IV-3-793 PERFORM INTERNAL IN		
	R208999704	K	6	14	NDE4	1	CW		---R-----	V-3-793 NDE VT-3 INSPECTION LICENSE RENEWA	4	26OCT08 22:00	27OCT08 01:59	341	CGL	1.00	4		IV-3-793 NDE VT-3 INSPECTIO		
	R208999703	K	6	10	OMM3	1	CW		---I---	V-3-793 PMT	1	31OCT08 21:00	31OCT08 21:59	53	EMM, DOSE	2.00	2		IV-3-793 PMT		
2090021																					
	R209002101	K	6	10	OMM3	1	CW	06501307	---IC---	V-3-799 INSPECT VALVE 1R22 LRA	4	31OCT08 23:00	01NOV08 02:59	147	EMM, DOSE	2.00	8		IV-3-799 INSPECT VALV		
	R209002104	K	6	10	NDE4	1	CW		---R---	V-3-799 NDE VT-3 INSPECTION	4	01NOV08 03:00	01NOV08 06:59	147	CGL	1.00	4		IV-3-799 NDE VT-3 IN		
	R209002102	K	6	10	OEPP	L	CW		---I---	V-3-799 PERFORM VISUAL INSPECTION	4	01NOV08 07:00	01NOV08 10:59	63	EGP, DOSE	1.00	4		IV-3-799 PERFORM VIS		
	R209002103	K	6	14	OMM3	1	CW		---I---	V-3-799 PMT	1	03NOV08 20:00	03NOV08 20:59	173	DOSE, EMM	2.00	2		IV-3-799 PMT		
2090043																					
	R209004301	K	5	10	OMM3	1	SW	06501315	---IC---	V-3-986 INSPECT VALVE 1R22 LRA	8	26OCT08 00:00	26OCT08 07:59	181	EMM, DOSE	2.00	16		IV-3-986 INSPECT VALVE 1R22 LE		

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	Comments	2008	
																			OCT	NOV
	R209004303	K	5	14	OMM3	1	SW			V-3-986 PMT	1	02NOV08 09:00	02NOV08 09:59	213	EMM, DOSE	1.00	1		20	10
	R209004302	K	5	10	OEPP	L	SW			V-3-986 INTERNAL INSPECTION LRA	4	03NOV08 07:00	03NOV08 10:59	55	DOSE	0.00	0			10
	R209004304	K	5	10	NDE4	1	SW			V-3-986 VT-3 INSPECTION	1	03NOV08 11:00	03NOV08 11:59	187	CGL	1.00	1			10
2090057																				
	R209005701	K	6	10	OMM3	1	CW	08500820	--E-C---	V-3-112 INSPECT VALVE 1R22 LRA	8	26OCT08 18:00	27OCT08 01:59	154	EMM, DOSE	2.00	16			10
	R209005702	K	6	10	OEPP	L	CW		--E---	V-3-112 INTERNAL INSPECTION	4	27OCT08 10:00	27OCT08 13:59	62	DOSE	0.00	0			10
	R209005704	K	6	XX	NDE4	1	CW		--E-----	V-3-112 VT-3 INSPECTION	2	27OCT08 14:00	27OCT08 15:59	365	CGL	2.00	4			10
	R209005703	K	6	14	OMM3	1	CW		--E---	V-3-112 PMT	1	02NOV08 09:00	02NOV08 09:59	213	EMM, DOSE	1.00	1			10
2090060																				
	R209006001	K	6	14	NDE4	1	CW	08500827	--I-C---	V-3-32 NDE VTSPECTION OF V-3-32 (1C SOUTH	4	27OCT08 09:00	27OCT08 12:59	339	DOSE, CGL	2.00	8			10
	R209006002	K	6	14	NDE4	1	CW	08500827	--I-C-----	V-3-32 NDE VT-3 INSPECTION	4	27OCT08 13:00	27OCT08 16:59	339	CGL	1.00	4			10
2091382																				
	R209138201	K	4	10	NDE4	1	MSD	08500229	--I-CQ---	WELD NECK FLANGE VT-1 INSPECTION V-1-177	6	30OCT08 02:00	30OCT08 07:59	206	CGB, DOSE	1.00	6			10
	R209138202	K	4	10	OMW3	1	MSD		--I-QG---	V-1-177 PREP PIPE FOR UT	4	30OCT08 08:00	30OCT08 11:59	206	ESU, DOSE	2.00	8			10
	R209138203	K	4	10	NDE4	1	MSD		--I-Q---	V-1-177 NDE PERFORM UT	6	30OCT08 12:00	30OCT08 17:59	206	CGB	2.00	12			10
	R209138204	K	4	13	NDE4	1	MSD		---Q---	V-1-177 CLOSE CHILDED AR A2163525	1	30OCT08 18:00	30OCT08 18:59	276	CGB	2.00	2			10
2092962																				
	R209296201	P	4	P	OMI1	1	PC		--H-T---	ST665.5.002 SECONDARY CONTAINMENT LEAK TEST	20	07AUG08 08:00	08AUG08 03:59	2,296	EMI	6.00	120			10
	R209296202	K	4	13	OMM3	1	PC		--I-Q---	665.5.002 OPEN RAILROAD AIRLOCK DOORS	1	27OCT08 14:00	27OCT08 14:59	346	EMM	2.00	2			10
	R209296203	K	4	14	OEPP	1	PC		---Q---	665.5.002 ENGINEER TO REVIEW DATA	1	27OCT08 14:00	27OCT08 14:59	366	EGP	0.00	0			10
2093471																				
	R209347101	T	3	05	OMI3	1	A3	08501239	--CQ---	ST645.6.017 1C SWITCHGEAR INSPECTION POINTS	4	28OCT08 06:00	28OCT08 09:59	82	EMI	2.00	8			10
2093513																				
	R209351301	T	4	13	OMM3	1	PC		--I-K---	M-888-17 TORUS MONORAIL INSPECTION	4	28OCT08 00:00	28OCT08 03:59	333	EMM, DOSE	2.00	8			10
2093872																				
	R209387201	K	1	ZZ	OMI3	1	MI		--H-Q---	RT645.6.011 SPRINKLER SYS #2 AND #7 ONLY	4	26OCT08 00:00	26OCT08 03:59	387	EMI	2.00	8			10
2094036																				
	R209403601	P	6	P	OMVM	1	535		--I---	Y-3-23 MOBILIZE	12	15SEP08 08:00*	15SEP08 19:59	1,065	PF	4.00	48			10
	R209403602	K	6	10	OMVS	1	CW		--H-----	Y-3-23 C8-1018 ERECT SCAFFOLD	12	28OCT08 11:00*	28OCT08 22:59	42	VVCA	4.00	48			10
	R209403603	K	6	10	OMVM	1	CW		--H-----	Y-3-23 REMOVE COATING ON BOLTING	24	28OCT08 23:00	29OCT08 22:59	42	VVPF	2.00	48			10
	R209403604	K	6	10	OVM2	1	CW	08500827	--HC-----	Y-3-23 REMOVE/REPLACE EXPANSION JOINT	48	31OCT08 00:00*	01NOV08 23:59	17	VVPF	4.00	192			10
	R209403605	K	6	14	OMW1	1	CW		--I---	Y-3-23 APPLY COATINGS	1	02NOV08 00:00	02NOV08 00:59	197	PA	2.00	2			10
	R209403609	K	6	10	OVM2	1	CW		--H-----	Y-3-23 INTERNAL INSPECT 60" EX-JOINT	6	02NOV08 00:00	02NOV08 05:59	17	VVPF	2.00	12			10

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	Comments	2008	
																			OCT	NOV
	R209403606	K	6	14	OVS4	1	CW		---	Y-3-23 CB-1018 REMOVE SCAFFOLD	6	02NOV08 01:00	02NOV08 06:59	197	VVCA	4.00	24		20	27
	R209403607	K	6	14	OVM2	1	CW		---	Y-3-23 DEMOBILIZE	12	02NOV08 07:00	02NOV08 18:59	197	VVPF	3.00	36			31
	R209403608	K	6	14	OMMM	1	CW		---	Y-3-23 INITIAL SERVICE LEAK TEST	2	03NOV08 20:00	03NOV08 21:59	172	EMM	1.00	2			01
2094311																				
	R209431101	K	4	13	OMI2	1	MS		--R-Q--	V-1-9 (NS04-A); GL 88-14 INST. AIR LEAK TEST.	8	30OCT08 03:00	30OCT08 10:59	284	EMI	2.00	16			02
2094312																				
	R209431201	T	4	13	OMI3	1	MSD		M--R-Q---	V-1-10 (NS04-B); GL 88-14 INST. AIR LEAK TEST	8	30OCT08 16:00	30OCT08 23:59	177	EMI, DOSE	2.00	16			03
2094317																				
	R209431701	T	4	13	OMI2	1	MS		---I-Q---	V-1-7 (NS03-A); GL 88-14 INST. AIR LEAK TEST.	8	29OCT08 19:00	30OCT08 02:59	284	EMI, DOSE	2.00	16			04
2094318																				
	R209431801	T	4	13	OMI2	1	MS		---I-Q---	V-1-8 (NS03-B); GL 88-14 INST. AIR LEAK TEST.	8	29OCT08 19:00	30OCT08 02:59	292	EMI, DOSE	2.00	16			05
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	226	EMI	2.00	16			06
	R209440002	K	4	13	SSV5	1	PC		---Q---	SUPPORT ACT 01 FOR STROKING OF V-26-16	1	01NOV08 14:00	01NOV08 14:59	226	EON	1.00	1			07
2094450																				
	R209445001	T	3	07	OMI3	1	A4	08500969	---CQ---	ST645.6.017 1D SWITCHGEAR INSPECTION POINTS	2	02NOV08 08:00	02NOV08 09:59	136	EMI	2.00	4			08
2094508																				
	R209450801	T	4	13	OMI1	1	PC		---Q---	V-26-18 ACTUATOR TORUS-TO-RB VACUUM BREAKER PM	8	31OCT08 23:00*	01NOV08 06:59	241	EMI	2.00	16			09
	R209450802	K	4	13	SSV5	1	PC		-----Q---	OPS SUPPORT ACT 01 FOR STROKING OF V-26-18	1	31OCT08 23:00	31OCT08 23:59	241	EON	1.00	1			10
2094520																				
	R209452001	T	2	06	OMI1	1	NI	08501106	---ICQ---	SRM/IRM JUMPERIN , AND MEGGER (IR) TESTS	2	29OCT08 12:00	29OCT08 13:59	259	EMI, DOSE	3.00	6			11
	R209452002	K	2	14	OMI1	1	NI	08501106	---ICQ---	CABLE RESTORATIO N AND PMT	4	09NOV08 08:00	09NOV08 11:59	1	EMI, DOSE	2.00	8			12
2094525																				
	R209452501	K	2	14	SSV5	1	NI		---Q---	OBTAIN IV CURVE ON IRM DETECTORS (OUTAGE)	32	05NOV08 22:00	07NOV08 05:59	97	EMI	2.00	64			13
	R209452504	T	2	14	OMI1	1	NI		---Q---	SRM CHAR TEST 2400-SMI-3623.03 (OUTAGE)	5	07NOV08 06:00	07NOV08 10:59	106	EMI	2.00	10			14
2094623																				
	R209462303	P	4	P	OMW1	A	187		---H-Q---	BAY 9 SET-UP, STAGE TOOLS, AND EQUIP	16	07AUG08 08:00*	08AUG08 15:59	528	TUS	3.00	48			15
	R209462301	K	4	13	OMW1	1	PC		---H-Q-F-K	BAY 9 REMOVE FLOOR PLUGS	8	27OCT08 14:00	27OCT08 21:59	255	TUS	3.00	24			16
	R209462302	K	4	13	OMW1	1	PC		---I-Q---	BAY 9 FIREWATCH FOR PLUG REMOVED	92	27OCT08 14:00	31OCT08 09:59	255	TUS	1.00	92			17
	R209462305	K	4	13	OMW1	1	PC		---I-Q---	BAY 9 REMOVE SHIELD BAGS FROM TUNNEL	8	27OCT08 22:00	28OCT08 05:59	271	TUS	4.00	32			18
	R209462304	K	4	13	OMW1	1	PC		-----Q---K	BAY 9 CSP ACTIVITY	60	28OCT08 06:00	30OCT08 17:59	271	NA	0.00	0			19
	R209462306	K	4	13	NDE4	1	PC		---I-Q---	BAY 9 NDE PERFORM VT INSPECTIONS OF AREA	8	28OCT08 06:00	28OCT08 13:59	271	CGL	2.00	16			20
	R209462311	K	4	13	OVS2	1	PC		---I-Q---	187 MODIFY GRATING PLATFORM (CONT)	8	28OCT08 06:00	28OCT08 13:59	323	VVCA	3.00	24			21
	R209462307	K	4	13	OMW1	1	PC		---I-Q---K	BAY 9 COATING REPAIR(CONTINGENCY)	24	28OCT08 14:00	29OCT08 13:59	299	ESU	3.00	72			22

Data Date 07AUG08 08:00
Run Date 14AUG08 08:30

LRA Layout License Renewal Activities

Oyster Creek 1R22

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Date	Revision	Checked	Approved

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	Comments	2008	
																			OCT	NOV
	R209462312	K	4	13	NDE4	1	PC		--I-Q---	187 (CM-1) PERFORM UT INSPECTIONS	12	28OCT08 14:00	29OCT08 01:59	289	CGL	3.00	36		20	27
	R209462309	K	4	14	OMW1	1	PC		--I-Q---	BAY 9 DEMOB & RESTOW TOOLS AND EQUIP	8	29OCT08 02:00	29OCT08 09:59	303	TUS	3.00	24			
	R209462308	K	4	14	OMW1	1	PC		--I-Q---	BAY 9 REINSTALL SHIELD BAGS	12	29OCT08 10:00	29OCT08 21:59	303	TUS	4.00	48			
	R209462310	K	4	14	OMW1	1	PC		--H-Q---	BAY 9 REINSTALL FLOOR PLUG	8	29OCT08 22:00	30OCT08 05:59	303	TUS	3.00	24			
2095467																				
	R209546703	P	4	P	OMW1	A	187		--H-Q---	BAY 17 SET-UP, STAGE TOOLS, AND EQUIP	16	07AUG08 08:00*	08AUG08 15:59	528	TUS	3.00	48			
	R209546701	K	4	13	OMW1	1	PC		--H-Q---	BAY 17 REMOVE FLOOR PLUG	8	27OCT08 14:00	27OCT08 21:59	255	TUS	3.00	24			
	R209546702	K	4	13	OMW1	1	PC		--Q---	BAY 17 FIREWATCH FOR PLUG REMOVED	92	27OCT08 14:00	31OCT08 09:59	255	TUS	1.00	92			
	R209546704	K	4	13	OMW1	1	PC		--Q--K	BAY 17 CSP ACTIVITY	60	02NOV08 15:00	05NOV08 02:59	142	NA	0.00	0			
	R209546705	K	4	13	OMW1	1	PC		--I-Q---	BAY 17 REMOVE SHIELD BAGS FROM TUNNEL	8	02NOV08 15:00	02NOV08 22:59	142	TUS	4.00	32			
	R209546706	K	4	13	NDE4	1	PC		--I-Q---	BAY 17 NDE PERFORM VT INSPECTIONS OF AREA	8	02NOV08 23:00	03NOV08 06:59	154	CGL	2.00	16			
	R209546707	K	4	13	OMW1	1	PC		--I-Q--K	BAY 17 COATING REPAIR(CONTINGENCY)	24	03NOV08 07:00	04NOV08 06:59	162	ESU	3.00	72			
	R209546711	K	4	13	NDE4	1	PC		--I-Q---	187 (CM-1) PERFORM UT IN BAY #17	12	03NOV08 07:00	03NOV08 18:59	154	CGL	3.00	36			
	R209546708	K	4	13	OMW1	1	PC		--I-Q---	BAY 17 REINSTALL SHIELD BAGS	12	03NOV08 19:00	04NOV08 06:59	154	TUS	4.00	48			
	R209546710	K	4	13	OMW1	1	PC		--H-Q---	BAY 17 REINSTALL FLOOR PLUG	8	04NOV08 07:00	04NOV08 14:59	154	TUS	3.00	24			
	R209546709	K	4	14	OMW1	1	PC		--I-Q---	BAY 17 DEMOB & RESTOW TOOLS AND EQUIP	8	04NOV08 15:00	04NOV08 22:59	166	TUS	3.00	24			
2095468																				
	R209546803	P	4	P	OMW1	A	187		--H-Q---	BAY 7 SET-UP, STAGE TOOLS, AND EQUIP	16	07AUG08 08:00*	08AUG08 15:59	528	TUS	3.00	48			
	R209546801	K	4	13	OMW1	1	PC		--H-Q---	BAY 7 REMOVE FLOOR PLUG	8	27OCT08 14:00	27OCT08 21:59	255	TUS	3.00	24			
	R209546802	K	4	13	OMW1	1	PC		--Q---	BAY 7 FIREWATCH FOR PLUG REMOVED	92	27OCT08 14:00	31OCT08 09:59	255	TUS	1.00	92			
	R209546811	K	4	13	OVS2	1	PC		--I-Q---	187 MODIFY GRATING PLATFORM (CONT.)	8	28OCT08 10:00*	28OCT08 17:59	259	VVCA	3.00	24			
	R209546804	K	4	13	OMW1	1	PC		--Q--K	BAY 7 CSP ACTIVITY	60	28OCT08 18:00	31OCT08 05:59	259	NA	0.00	0			
	R209546805	K	4	13	OMW1	1	PC		--I-Q---	BAY 7 REMOVE SHIELD BAGS FROM TUNNEL	8	28OCT08 18:00	29OCT08 01:59	259	TUS	4.00	32			
	R209546806	K	4	13	NDE4	1	PC		--I-Q---	BAY 7 NDE PERFORM VT INSPECTIONS OF AREA	8	29OCT08 02:00	29OCT08 09:59	271	CGL	2.00	16			
	R209546807	K	4	13	OMW1	1	PC		--I-Q--K	BAY 7 COATING REPAIR(CONTINGENCY)	24	29OCT08 10:00	30OCT08 09:59	279	ESU	3.00	72			
	R209546812	K	4	13	NDE4	1	PC		--I-Q---	187 (CM-1) PERFORM UT INSPECTIONS	12	29OCT08 10:00	29OCT08 21:59	271	CGL	3.00	36			
	R209546808	K	4	13	OMW1	1	PC		--I-Q---	BAY 7 REINSTALL SHIELD BAGS	12	29OCT08 22:00	30OCT08 09:59	271	TUS	4.00	48			
	R209546810	K	4	13	OMW1	1	PC		--H-Q---	BAY 7 REINSTALL FLOOR PLUG	8	30OCT08 10:00	30OCT08 17:59	271	TUS	3.00	24			
	R209546809	K	4	14	OMW1	1	PC		--I-Q---	BAY 7 DEMOB & RESTOW TOOLS AND EQUIP	8	30OCT08 18:00	31OCT08 01:59	283	TUS	3.00	24			

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	Comments	2008		
																			OCT	NOV	
2095469																					
	R209546903	P	4	P	OMW1	A	187		-I-Q-	BAY 1 SET-UP, STAGE TOOLS, AND EQUIP	16	07AUG08 08:00*	08AUG08 15:59	528	TUS		48				
	R209546901	K	4	13	OMW1	1	PC		-H-Q-	BAY 1 REMOVE FLOOR PLUG	8	27OCT08 14:00	27OCT08 21:59	279	TUS		24			BAY 1 REMOVE FLOOR PLUG	
	R209546902	K	4	14	OMW1	1	PC		-Q-	BAY 1 HOURLY FIREWATCH FOR PLUG REMOVED	233*	27OCT08 14:00	06NOV08 06:59	126	TUS	0.24	56			BAY 1 HOUR	
	R209546904	K	4	13	OMW1	1	PC		-Q-K	BAY 1 CSP ACTIVITY	60	04NOV08 07:00	06NOV08 18:59	102	NA		0			BAY 1 CSP ACTIVITY	
	R209546905	K	4	13	OMW1	1	PC		-I-Q-	BAY 1 REMOVE SHIELD BAGS FROM TUNNEL	8	04NOV08 07:00	04NOV08 14:59	102	TUS		32			BAY 1 REMOVE S	
	R209546906	K	4	13	NDE4	1	PC		-I-Q-	BAY 1 NDE PERFORM VT INSPECTIONS OF AREA	8	04NOV08 15:00	04NOV08 22:59	122	CGL		16			BAY 1 NDE P	
	R209546907	K	4	13	OMW1	1	PC		-I-Q-K	BAY 1 COATING REPAIR(CONTINGENCY)	24	04NOV08 23:00	05NOV08 22:59	122	ESU		72			BAY 1 COATING	
	R209546912	K	4	13	NDE4	1	PC		-I-Q-	187 (CM-1) PERFORM UT ON THE SHELL	12	04NOV08 23:00	05NOV08 10:59	122	CGL		36			187 (CM-1) PE	
	R209546908	K	4	13	OMW1	1	PC		-I-Q-	BAY 1 REINSTALL SHIELD BAGS	12	05NOV08 11:00	05NOV08 22:59	122	TUS		48			BAY 1 REINSTA	
	R209546910	K	4	14	OMW1	1	PC		-H-Q-	BAY 1 REINSTALL FLOOR PLUG	8	05NOV08 23:00	06NOV08 06:59	126	TUS		24			BAY 1 REINSTA	
	R209546909	K	4	14	OMW1	1	PC		-I-Q-	BAY 1 DEMOB & RESTOW TOOLS AND EQUIP	8	06NOV08 07:00	06NOV08 14:59	126	TUS		24			BAY 1 DEMOB	
2095471																					
	R209547101	K	4	13	OMW1	1	PC		-H-Q-	BAY 11 REMOVE FLOOR PLUG	8	27OCT08 14:00	27OCT08 21:59	247	TUS		24			BAY 11 REMOVE FLOOR PLUG	
	R209547103	P	4	P	OMW1	1	187		-I-Q-	BAY 11 SET-UP, STAGE TOOLS, AND EQUIP	16	27OCT08 21:00*	28OCT08 12:59	324	TUS		48			BAY 11 SET-UP, STAGE TOO	
	R209547102	K	4	13	OMW1	1	PC		-Q-	BAY 11 FIREWATCH FOR PLUG REMOVED	92	27OCT08 22:00	31OCT08 17:59	247	TUS		92			BAY 11 FIREWATCH FO	
	R209547104	K	4	13	OMW1	1	PC		-Q-K	BAY 11 CSP ACTIVITY	60	27OCT08 22:00	30OCT08 09:59	279	NA		0			BAY 11 CSP ACTIVITY	
	R209547105	K	4	13	OMW1	1	PC		-I-Q-	BAY 11 REMOVE SHIELD BAGS FROM TUNNEL	8	27OCT08 22:00	28OCT08 05:59	279	TUS		32			BAY 11 REMOVE SHIELD BAG	
	R209547106	K	4	13	NDE4	1	PC		-I-Q-	BAY 11 NDE PERFORM VT INSPECTIONS OF AREA	8	28OCT08 06:00	28OCT08 13:59	291	CGL		16			BAY 11 NDE PERFORM V	
	R209547107	K	4	13	OMW1	1	PC		-I-Q-K	BAY 11 COATING REPAIR(CONTINGENCY)	24	28OCT08 14:00	29OCT08 13:59	299	ESU		72			BAY 11 COATING REPAIR	
	R209547111	K	4	13	NDE4	1	PC		-I-Q-	187 (CM-1) PERFORM UT IN BAY #11	12	28OCT08 14:00	29OCT08 01:59	291	CGL		36			187 (CM-1) PERFORM UT IN	
	R209547108	K	4	13	OMW1	1	PC		-I-Q-	BAY 11 REINSTALL SHIELD BAGS	12	29OCT08 02:00	29OCT08 13:59	291	TUS		48			BAY 11 REINSTALL SHIELD	
	R209547110	K	4	13	OMW1	1	PC		-H-Q-	BAY 11 REINSTALL FLOOR PLUG	8	29OCT08 14:00	29OCT08 21:59	291	TUS		24			BAY 11 REINSTALL FLOOR	
	R209547109	K	4	14	OMW1	1	PC		-I-Q-	BAY 11 DEMOB & RESTOW TOOLS AND EQUIP	8	29OCT08 22:00	30OCT08 05:59	303	TUS		24			BAY 11 DEMOB & RESTOV	
2095647																					
	R209564731	P	4	P	OMM3	A	187		-Q-	TORUS DOP TEST HEPA UNIT	8	07AUG08 08:00	07AUG08 15:59	536	TME		8				
	R209564729	P	6	P	OMVS	A	187		-R-Q-F-	TORUS MOBE & SET UP GANTRY	8	04SEP08 08:00*	04SEP08 15:59	368	IW, SC		48				
	R209564723	P	6	P	OMVS	A	187		-Q-	RAMP UP FABRICATE FLANGE PROTEC. COVERS	12	06OCT08 08:00*	07OCT08 11:59	188	SC		24				
	R209564703	P	6	P	OMVS	A	187		-H-Q-	NORTH TORUS PLUG C8-1258 ERECT HANDRAIL	4	13OCT08 08:00*	13OCT08 11:59	460	SC, SC		24				
	R209564704	P	6	P	OMVS	A	187		-I-Q-	SOUTH TORUS PLUG C8-1259 ERECT HANDRAIL	6	13OCT08 08:00*	13OCT08 13:59	458	SC, SC		48				

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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	Comments	2008	
																			OCT	NOV
	R209564701	T	4	13	OVC1	1	PC		--R-Q-F--	TORUS REMOVE NORTH FLOOR PLUGS	4	27OCT08 14:00	27OCT08 17:59	277	THLOAD, DOSE, VVBM	3.00	12		OCT 27	NOV 10
	R209564714	P	6	P	OMVS	A	187		--R-Q-F--	SOUTH TORUS PLUG REMOVE HANDRAIL C8-1259	3	27OCT08 14:00	28OCT08 08:59	375	VVCA	3.00	9			
	R209564717	T	4	14	OMVC	1	PC		--R-Q-F--	TORUS PROVIDE FIRE WATCH	295*	27OCT08 14:00	08NOV08 20:59	64	DOSE, VVLA	0.77	226			
	R209564702	T	4	13	OVC1	1	PC		--R-Q-F--	TORUS REMOVE SOUTH PLUGS	4	27OCT08 18:00	27OCT08 21:59	303	TADWH, THLOAD, DOSE, VVBM	4.00	16			
	R209564707	T	4	13	OVS2	1	PC		--R-Q---	TORUS PROPER C8-1260 ERECT HANDRAIL	6	27OCT08 18:00	27OCT08 23:59	337	VVCA	4.00	24			
	R209564725	T	4	13	OMW1	1	PC		--R-Q---	TORUS INSTALL TEMPORARY POWER	4	27OCT08 18:00	27OCT08 21:59	277	ESU, DOSE	3.00	12			
	R209564708	T	4	13	OVS2	1	PC		--R-Q---	TORUS PROPER C8-1261 ERECT HANDRAIL	4	27OCT08 22:00	28OCT08 01:59	303	VVCA	4.00	16			
	R209564722	T	4	13	NDE4	1	PC		--R-Q-F-K	TORUS COATING INSPECTION	12	27OCT08 22:00	28OCT08 09:59	277	DOSE, CGL	3.00	36			
	R209564727	T	4	13	OMW1	1	PC		--R-Q---	TORUS REMOVE TEMP POWER EQUIP	8	27OCT08 22:00	28OCT08 05:59	289	VEELD, DOSE	2.00	16			
	R209564726	T	4	13	OMW3	1	PC		--R-Q-F-K	TORUS COATING REPAIR	8	28OCT08 10:00	28OCT08 17:59	277	DOSE	0.00	0			
	R209564705	T	4	13	OVM9	1	PC	08500242	--RCQ-F-K	TORUS REMOVE NORTH TORUS MANWAY COVER	4	28OCT08 14:00	28OCT08 17:59	289	VVBM, DOSE	3.00	12			
	R209564709	T	4	13	ROV1	1	PC	08500242	--RCQ-F-K	TORUS INSPECT, BELOW WATER LINE CAMERA INSPEC.	8	28OCT08 14:00	28OCT08 21:59	273	NDE, DOSE	4.00	32			
	R209564720	T	4	13	OVM9	1	PC		---Q-F-K	TORUS PERMIT ACTIVITY	254*	28OCT08 14:00	08NOV08 03:59	37	NA	0.00	0			
	R209564706	T	4	13	OVM9	1	PC	08500242	--RCQ-F-K	TORUS REMOVE SOUTH TORUS MANWAY COVER	4	28OCT08 18:00	28OCT08 21:59	289	DOSE, VVBM	3.00	12			
	R209564728	T	4	13	OMM6	1	PC	08500242	--ICQG-K	TORUS VENT HEADER INTERNAL INSPECTION	35	29OCT08 05:00	30OCT08 15:59	247	DOSE, CUCD	3.00	105			
	R209564710	T	4	13	OVM9	1	PC	08500242	--RCQ-F-K	TORUS CLOSE OUT INSPECTION	4	07NOV08 18:00*	07NOV08 21:59	37	DOSE, VVBM	4.00	16			
	R209564721	T	4	13	SSV5	1	PC		--R-Q-F-K	TORUS TORUS CLOSE-OUT INSPECTION	2	07NOV08 20:00	07NOV08 21:59	37	EOS, DOSE	1.00	2			
	R209564712	T	4	13	OVM9	1	PC	08500242	--RCQ-F-K	TORUS INSTALL S. MANWAY COVER	6	07NOV08 22:00	08NOV08 03:59	37	VVBM, DOSE	3.00	18			
	R209564711	T	4	13	OVM9	1	PC	08500242	--RCQ-F-K	TORUS INSTALL N. MANWAY COVER	6	08NOV08 04:00	08NOV08 09:59	37	DOSE, VVBM	3.00	18			
	R209564719	T	4	14	OVS2	1	PC		--R-Q---	TORUS HATCH C8-1261 REMOVE HANDRAIL	4	08NOV08 04:00*	08NOV08 07:59	73	VVCA, DOSE	4.00	16			
	R209564718	T	4	14	OVS2	1	PC		--R-Q---	TORUS HATCH C8-1260 REMOVE HANDRAIL	3	08NOV08 10:00	08NOV08 12:59	64	VVCA, DOSE	4.00	12			
	R209564724	T	4	14	OMI8	1	PC		---Q-F--	TORUS MANWAYS LLRT DOUBLE SEAL 665.5.006	1	08NOV08 10:00	08NOV08 10:59	66	EMI, LLRT	3.00	3			
	R209564715	T	4	14	OVC1	1	PC		--R-Q-F--	TORUS INSTALL NORTH FLOOR PLUG	4	08NOV08 13:00	08NOV08 16:59	64	DOSE, THLOAD, VVBM	3.00	12			
	R209564716	T	4	14	OVS2	1	PC		--R-Q-F--	TORUS INSTALL SOUTH FLOOR PLUG	4	08NOV08 17:00	08NOV08 20:59	64	DOSE, THLOAD, VVBM	3.00	12			
	R209564735	K	4	16	OVC1	1	PC		---H-Q-F--	TORUS DEMOBE & STORE GANTRY	8	08NOV08 21:00*	09NOV08 04:59	64	VVIW	3.00	24			
	R209564713	P	6	P	OMVS	A	187		--R-Q---	NORTH TORUS PLUG C8-1258 REMOVE HANDRAIL	4	10NOV08 08:00	10NOV08 11:59	300	VVCA, DOSE	3.00	12			
2095750																				
	R209575001	T	4	12	OMM5	1	RR		---I---	RECIRC PUMP MONO RAIL HOIST - REFUEL OUTAGE	8	29OCT08 05:00	29OCT08 12:59	265	NDE, CS, DOSE, EMM	4.00	32			
	R209575002	T	4	12	NDE4	1	RR		---I---	M-262-1 NDE MT HOIST HOOK	4	29OCT08 13:00	29OCT08 16:59	265	CGB, DOSE	1.00	4			

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																			OCT	NOV	
2095857																					
	R209585703	T	4	13	OEPB	1	PC		---I-Q---	187 CAMERA INSPECTION	6	29OCT08 03:00	29OCT08 08:59	288	EGS	0.00	0			I187 CAMERA INSPECTION	
	R209585705	T	4	13	OEPB	1	PC		---H-Q---	187 LEAKAGE MONI TORUS, SANDBEDS & RX DRAIN	4	29OCT08 03:00	29OCT08 06:59	306	EGS	0.00	0			I187 LEAKAGE MONI TORUS	
	R209585702	T	4	10	OEDM	L	PC		---H-Q---	187 ENGINEERING SUPPORT (CONT)	16	29OCT08 06:00	30OCT08 11:59	58	EGS, DOSE	2.00	32			I187 ENGINEERING SUPP	
	R209585704	T	4	13	OMM5	1	PC		---I-Q---	187 (CONTINGENT) CLEAR PIPE BLOCKAGE	16	29OCT08 09:00	30OCT08 00:59	288	EMM, DOSE	3.00	48			I187 (CONTINGENT) CLEAR	
2096023																					
	R209602304	R	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	2	P	NDE4	A	888		---	M-888-13 NDE MT HOOK 21 1/4T WIRE ROPE HOIST	4	07AUG08 09:00	07AUG08 12:59	531	DOSE, SNI	1.00	4				
	R209602305	K	4		OMW3	1	MI		---	M-888-13 REMOVAL OF TELETOWER	1	25OCT08 00:00	25OCT08 00:59	386	ESU	4.00	4			M-888-13 REMOVAL OF TELETOW	
2096031																					
	R209603101	K	4	14	NDE4	1	IS		---I-Q---	ISI-187 S/BD NDE UT DW SHELL IN SANDBED REGION	24	29OCT08 05:00	30OCT08 04:59	290	CGL	3.00	72			I187 S/BD NDE UT DW S	
2096037																					
	R209603702	K	4	13	OVS1	1	PC		---I-Q---	187 C8-1262 ERECT UT EXAM	10	01NOV08 07:00*	01NOV08 16:59	200	VVCA, TAFUEL	4.00	40			I187 C8-1262 ERECT U	
	R209603701	K	4	13	NDE4	1	PC		---I-Q---	187 NDE UT OF UPPER DRYWELL	24	01NOV08 17:00	02NOV08 16:59	200	CGL, DOSE	2.00	48			I187 NDE UT OF	
	R209603703	K	4	16	OVS1	1	PC		---I-Q---	UT INSPECT. C8-1262 REMOVE SCAFFOLD	5	02NOV08 17:00	02NOV08 21:59	326	VVCA	4.00	20			UT INSPECT. C8-126	
2096676																					
	R209667601	T	5	14	OEDM	L	TB		---R-Q---	INSPECT TURBINE PEDESTAL	56	03NOV08 06:00	08NOV08 11:59	24	DOSE	0.00	0			I187 INSPECT TU	
2096677																					
	R209667701	T	4	10	OEDM	L	MI		---Q---	DW SHIELD WALLS STRUCTURAL INSPECTION	12	31OCT08 12:00	01NOV08 13:59	48	DOSE	0.00	0			I187 DW SHIELD WALLS ST	
2096678																					
	R209667801	T	5	13	OEDM	L	MI		---R-Q---	HEATER BAY STRUCTURAL INSPECTION	32	26OCT08 06:00	29OCT08 07:59	32	DOSE	0.00	0			I187 HEATER BAY STRUCTURAL	
2096685																					
	R209668501	K	4	13	OEPB	1	PC		---I-QG---	INSPECT DRYWELL SHELL INNER SURFACE	24	29OCT08 05:00	30OCT08 04:59	284	EGS	0.00	0			I187 INSPECT DRYWELL SHELL	
2097321																					
	R209732106	K	4	07	OVS1	1	PC		---I-Q---	BIO-SHIELD C8-1269 ERECT SCAFFOLD	8	29OCT08 10:00*	29OCT08 17:59	49	VVCA, TAFUEL, DOSE	4.00	32			I187 BIO-SHIELD C8-1269 ERECT	
	R209732104	K	4	07	OVS1	1	PC		---I-Q---	187 C8-1268 ERECT BIO-SHIELD	24	30OCT08 05:00	31OCT08 04:59	38	VVCA	4.00	96			I187 C8-1268 ERECT BIO-	
	R209732101	T	4	13	OEDM	L	PC		---I-QG---	DRY WELL STRUCTURAL INSPECTION	40	30OCT08 06:00	02NOV08 15:59	24	TAFUEL, DOSE	0.00	0			I187 DRY WELL STRUCTU	
	R209732102	T	4	13	OEDM	L	PC		---I-Q---	TORUS STRUCTURAL INSPECTION	24	30OCT08 06:00	01NOV08 09:59	40	DOSE	0.00	0			I187 TORUS STRUCTURAL	
	R209732105	K	4	13	OVS1	1	PC		---I-Q---	BIO-SHIELD C8-1268 REMOVE	12	02NOV08 16:00	03NOV08 03:59	69	VVCA, TAFUEL	4.00	48			I187 BIO-SHIELD C8-1268	
	R209732107	K	4	16	OVS2	1	PC		---I-Q---	187 REMOVE SCAFFOLD C8-1269	4	06NOV08 14:00*	06NOV08 17:59	121	VVCA	4.00	16			I187 REMOVE S	
2098683																					
	R209868306	K	2	16	OMW3	1	DV	08500255	---ICQ---	221 PREPARE AREAS AND APPLY CAVITY COATING	32	27OCT08 15:00	28OCT08 22:59	445	CMLT, DOSE	5.00	160			I221 PREPARE AREAS AN	

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																			OCT	NOV	
2100729																					
	R210072901	T	1	13	OMM3	1	MI		—I-Q-F—	DR-814-14 INSPECT TRUNNION ROOM DOOR	8	27OCT08 19:00	28OCT08 02:59	340	DOSE, EMM	2.00	16			IDR-814-14 INSPECT TRUNNION ROOM DOOR	
	R210072902	K	1	14	OMM3	1	MI		—I-Q—	DR-814-14 FIRE WATCH	8	27OCT08 19:00	28OCT08 02:59	340	DOSE, EMM	1.00	8			IDR-814-14 FIRE WATCH	
	R210072903	K	1	14	OMM3	1	MI		—I-Q—	DR-814-14 CLOSEOUT AR A2154465	1	28OCT08 03:00	28OCT08 03:59	353	EMM	1.00	1			IDR-814-14 CLOSEOUT AR A2154465	
2102695																					
	R210269505	K	2	XX	OEPP	L	RV		—R-Q—	187 ENGINEERING SUPPORT ACTIVITY	4	07AUG08 10:00	07AUG08 13:59	1,462	EGP	0.00	0				
	R210269503	P	6	P	OMVS	A	187		—I-Q—	CAVITY DRAIN C8-1275 ERECT SCAFFOLD	1	22SEP08 08:00*	22SEP08 08:59	287	SC, DOSE	16.00	16				
	R210269501	P	6	P	OMM3	A	187	08500207	—ICQ—	PRE-OUTAGE INSP. OF RX CAVITY DRAIN LINE.	4	06OCT08 09:00*	06OCT08 12:59	203	MMF, DOSE	2.00	8				
	R210269504	P	6	P	OMVS	A	187		—I-Q—	CAVITY DRAIN C8-1275 REMOVE	4	27OCT08 14:00	28OCT08 09:59	374	VVCA, DOSE	3.00	12			HCAVITY DRAIN C8-1275 REMOVE	
	R210269502	T	2	10	OMM6	1	RV		—I-Q—	DURING OUTAGE INSP. OF RX CAVITY DRAIN LINE.	1	29OCT08 03:00	29OCT08 03:59	219	PF, DOSE	2.00	2			DURING OUTAGE INSP. OF RX CAVITY DRAIN LINE.	
	R210269506	T	2	10	OEPP	L	RV		—R-Q—	187 ACTIVITY 02 ENGINEERING SUPPORT	4	29OCT08 06:00	29OCT08 09:59	90	DOSE	0.00	0			187 ACTIVITY 02 ENGINEERING SUPPORT	
2105179																					
	R210517903	P	4	P	OMW1	A	PC		—I-Q—	BAY 5 SET-UP, STAGE TOOLS, AND EQUIP	16	07AUG08 08:00	08AUG08 15:59	528	TUS	3.00	48				
	R210517901	K	4	13	OMW1	1	PC		—H-Q—	BAY 5 REMOVE FLOOR PLUG	8	27OCT08 14:00	27OCT08 21:59	255	TUS	3.00	24			BAY 5 REMOVE FLOOR PLUG	
	R210517902	K	4	13	OMW1	1	PC		—Q—	BAY 5 FIREWATCH FOR PLUG REMOVED	92	27OCT08 14:00	31OCT08 09:59	255	TUS	1.00	92			BAY 5 FIREWATCH FOR PLUG REMOVED	
	R210517912	K	4	13	NDE4	1	PC		—I-Q—	187 (CM-1) PERFORM UT INSPECTIONS	12	27OCT08 14:00	28OCT08 01:59	335	CGL	3.00	36			187 (CM-1) PERFORM UT INSPECTIONS	
	R210517904	K	4	13	OMW1	1	PC		—Q—K	BAY 5 CSP ACTIVITY	60	02NOV08 04:00	04NOV08 15:59	153	NA	0.00	0			BAY 5 CSP ACTIVITY	
	R210517905	K	4	13	OMW1	1	PC		—I-Q—	BAY 5 REMOVE SHIELD BAGS FROM TUNNEL	8	02NOV08 04:00	02NOV08 11:59	153	TUS	4.00	32			BAY 5 REMOVE SHIELD BAGS FROM TUNNEL	
	R210517906	K	4	13	NDE4	1	PC		—I-Q—	BAY 5 NDE PERFORM VT INSPECTIONS OF AREA	8	02NOV08 04:00	02NOV08 11:59	185	CGL	2.00	16			BAY 5 NDE PERFORM VT INSPECTIONS OF AREA	
	R210517907	K	4	16	OMW1	1	PC		—I-Q—K	BAY 5 COATING REPAIR(CONTINGENCY)	24	02NOV08 04:00	03NOV08 03:59	320	ESU	3.00	72			BAY 5 COATING REPAIR	
	R210517908	K	4	13	OMW1	1	PC		—I-Q—	BAY 5 REINSTALL SHIELD BAGS	12	02NOV08 12:00	02NOV08 23:59	185	TUS	4.00	48			BAY 5 REINSTALL SHIELD BAGS	
	R210517910	K	4	13	OMW1	1	PC		—I-Q—	BAY 5 REINSTALL FLOOR PLUG	8	03NOV08 00:00	03NOV08 07:59	185	TUS	3.00	24			BAY 5 REINSTALL FLOOR PLUG	
	R210517909	K	4	16	OMW1	1	PC		—I-Q—	BAY 5 DEMOB & RESTOW TOOLS AND EQUIP	8	03NOV08 08:00	03NOV08 15:59	308	TUS	3.00	24			BAY 5 DEMOB & RESTOW TOOLS AND EQUIP	
2105477																					
	R210547703	P	4	P	OMW1	A	PC		—I-Q—	BAY 13 SET-UP, STAGE TOOLS, AND EQUIP	16	07AUG08 08:00	08AUG08 15:59	528	TUS	3.00	48				
	R210547701	K	4	13	OMW1	1	PC		—H-T—	BAY 13 REMOVE FLOOR PLUG	8	27OCT08 14:00	27OCT08 21:59	255	TUS	3.00	24			BAY 13 REMOVE FLOOR PLUG	
	R210547702	K	4	13	OMW1	1	PC		—Q—	BAY 13 FIREWATCH FOR PLUG REMOVED	92	27OCT08 14:00	31OCT08 09:59	255	TUS	1.00	92			BAY 13 FIREWATCH FOR PLUG REMOVED	
	R210547704	K	4	13	OMW1	1	PC		—Q—K	BAY 13 CSP ACTIVITY	60	28OCT08 06:00	30OCT08 17:59	271	NA	0.00	0			BAY 13 CSP ACTIVITY	
	R210547705	K	4	13	OMW1	1	PC		—I-T—	BAY 13 REMOVE SHIELD BAGS FROM TUNNEL	8	28OCT08 06:00	28OCT08 13:59	271	TUS	4.00	32			BAY 13 REMOVE SHIELD BAGS FROM TUNNEL	
	R210547706	K	4	13	NDE4	1	PC		—I-Q—	BAY 13 NDE PERFORM VT INSPECTIONS OF AREA	8	28OCT08 14:00	28OCT08 21:59	279	CGL	2.00	16			BAY 13 NDE PERFORM VT INSPECTIONS OF AREA	
	R210547712	K	4	13	NDE4	1	PC		—I-Q—	187 (CM-1) PERFORM UT ON THE SHELL	12	28OCT08 22:00	29OCT08 09:59	279	CGL	3.00	36			187 (CM-1) PERFORM UT ON THE SHELL	

Data Date 07AUG08 08:00
Run Date 14AUG08 08:30

LRA Layout
License Renewal Activities

Oyster Creek
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Date	Revision	Checked	Approved

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	Comments	2008	
																			OCT	NOV
	R210547707	K	4	13	OMW1	1	PC		--I-T--K	BAY 13 COATING REPAIR(CONTINGENCY)	24	29OCT08 10:00	30OCT08 09:59	279	ESU	3.00	72			
	R210547708	K	4	13	OMW1	1	PC		--I-T--	BAY 13 REINSTALL SHIELD BAGS	12	29OCT08 10:00	29OCT08 21:59	283	TUS	4.00	48			
	R210547710	K	4	13	OMW1	1	PC		--I-Q--	BAY 13 REINSTALL FLOOR PLUG	8	29OCT08 22:00	30OCT08 05:59	283	TUS	3.00	24			
	R210547709	K	4	14	OMW1	1	PC		--I-Q--	BAY 13 DEMOB & RESTOW TOOLS AND EQUIP	8	30OCT08 06:00	30OCT08 13:59	295	TUS	3.00	24			
2105479																				
	R210547903	P	4	P	OMW1	A	PC		--I-Q--	BAY 15 SET-UP, STAGE TOOLS, AND EQUIP	16	07AUG08 08:00	08AUG08 15:59	528	TUS	3.00	48			
	R210547901	K	4	13	OMW1	1	PC		--H-Q-F--	BAY 15 REMOVE FLOOR PLUG	8	27OCT08 14:00	27OCT08 21:59	255	TUS	3.00	24			
	R210547902	K	4	13	OMW1	1	PC		---Q---	BAY 15 FIREWATCH FOR PLUG REMOVED	92	27OCT08 14:00	31OCT08 09:59	255	TUS	1.00	92			
	R210547904	K	4	13	OMW1	1	PC		---Q-K	BAY 15 CSP ACTIVITY	60	28OCT08 17:00	31OCT08 04:59	260	NA	0.00	0			
	R210547905	K	4	13	OMW1	1	PC		--I-Q--	BAY 15 REMOVE SHIELD BAGS FROM TUNNEL	8	28OCT08 17:00	29OCT08 00:59	260	TUS	4.00	32			
	R210547906	K	4	13	NDE4	1	PC		--I-Q--	BAY 15 NDE PERFORM VT INSPECTIONS OF AREA	8	29OCT08 01:00	29OCT08 08:59	272	CGL	2.00	16			
	R210547907	K	4	13	OMW1	1	PC		--I-Q-K	BAY 15 COATING REPAIR(CONTINGENCY)	24	29OCT08 09:00	30OCT08 08:59	280	ESU	3.00	72			
	R210547912	K	4	13	NDE4	1	PC		--I-Q---	187 (CM-1) PERFORM UT INSPECTIONS	12	29OCT08 09:00	29OCT08 20:59	272	CGL	3.00	36			
	R210547908	K	4	13	OMW1	1	PC		--I-Q--	BAY 15 REINSTALL SHIELD BAGS	12	29OCT08 21:00	30OCT08 08:59	272	TUS	4.00	48			
	R210547910	K	4	13	OMW1	1	PC		--I-Q--	BAY 15 REINSTALL FLOOR PLUG	8	30OCT08 09:00	30OCT08 16:59	272	TUS	3.00	24			
	R210547909	K	4	16	OMW1	1	PC		--I-Q--	BAY 15 DEMOB & RESTOW TOOLS AND EQUIP	8	30OCT08 17:00	31OCT08 00:59	395	TUS	3.00	24			
2105515																				
	R210551503	P	4	P	OMW1	A	PC		--I-Q--	BAY 3 SET-UP, STAGE TOOLS, AND EQUIP	16	07AUG08 08:00	08AUG08 15:59	528	TUS	3.00	48			
	R210551501	K	4	13	OMW1	1	PC		--H-Q---	BAY 3 REMOVE FLOOR PLUG	8	27OCT08 14:00	27OCT08 21:59	255	TUS	3.00	24			
	R210551502	K	4	13	OMW1	1	PC		---Q---	BAY 3 FIREWATCH FOR PLUG REMOVED	92	27OCT08 14:00	31OCT08 09:59	255	TUS	1.00	92			
	R210551504	K	4	13	OMW1	1	PC		---Q-K	BAY 3 CSP ACTIVITY	60	27OCT08 22:00	30OCT08 09:59	279	NA	0.00	0			
	R210551505	K	4	13	OMW1	1	PC		--I-Q---	BAY 3 REMOVE SHIELD BAGS FROM TUNNEL	8	27OCT08 22:00	28OCT08 05:59	279	TUS	4.00	32			
	R210551506	K	4	13	NDE4	1	PC		--I-Q--	BAY 3 NDE PERFORM VT INSPECTIONS OF AREA	8	28OCT08 06:00	28OCT08 13:59	287	CGL	2.00	16			
	R210551511	K	4	13	NDE4	1	PC		--I-Q---	187 (CM-1) PERFORM UT IN BAY #3	12	28OCT08 14:00	29OCT08 01:59	287	CGL	3.00	36			
	R210551507	K	4	13	OMW1	1	PC		---R-Q-K	BAY 3 COATING REPAIR(CONTINGENCY)	24	29OCT08 02:00	30OCT08 01:59	287	ESU	3.00	72			
	R210551508	K	4	13	OMW1	1	PC		--I-Q--	BAY 3 REINSTALL SHIELD BAGS	12	29OCT08 02:00	29OCT08 13:59	291	TUS	4.00	48			
	R210551510	K	4	13	OMW1	1	PC		--I-Q--	BAY 3 REINSTALL FLOOR PLUG	8	29OCT08 14:00	29OCT08 21:59	291	TUS	3.00	24			
	R210551509	K	4	16	OMW1	1	PC		--I-Q--	BAY 3 DEMOB & RESTOW TOOLS AND EQUIP	8	29OCT08 22:00	30OCT08 05:59	414	TUS	3.00	24			
2105516																				
	R210551603	P	4	P	OMW1	A	PC		--I-Q--	BAY 19 SET-UP, STAGE TOOLS, AND EQUIP	16	07AUG08 08:00	08AUG08 15:59	528	TUS	3.00	48			

Data Date
Run Date

07AUG08 08:00
14AUG08 08:30

LRA Layout
License Renewal Activities

Oyster Creek
1R22

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Date	Revision	Checked	Approved

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	Comments	2008		
																			OCT	NOV	
	R210551601	K	4	13	OMW1	1	PC		--H-Q---	BAY 19 REMOVE FLOOR PLUG	8	27OCT08 14:00	27OCT08 21:59	255	TUS	3.00	24		20	27	10
	R210551602	K	4	13	OMW1	1	PC		---Q---	BAY 19 FIREWATCH FOR PLUG REMOVED	92	27OCT08 14:00	31OCT08 09:59	255	TUS	1.00	92				
	R210551605	K	4	13	OMW1	1	PC		---I-Q---	BAY 19 REMOVE SHIELD BAGS FROM TUNNEL	8	27OCT08 22:00	28OCT08 05:59	271	TUS	4.00	32				
	R210551604	K	4	13	OMW1	1	PC		---Q-K	BAY 19 CSP ACTIVITY	60	28OCT08 06:00	30OCT08 17:59	271	NA	0.00	0				
	R210551606	K	4	13	NDE4	1	PC		---I-Q---	BAY 19 NDE PERFORM VT INSPECTIONS OF AREA	8	28OCT08 06:00	28OCT08 13:59	291	CGL	2.00	16				
	R210551607	K	4	13	OMW1	1	PC		---I-Q-K	BAY 19 COATING REPAIR(CONTINGENCY)	24	28OCT08 14:00	29OCT08 13:59	299	ESU	3.00	72				
	R210551612	K	4	13	NDE4	1	PC		---I-Q---	187 (CM-1) PERFORM UT INSPECTIONS	12	28OCT08 14:00	29OCT08 01:59	291	CGL	3.00	36				
	R210551608	K	4	13	OMW1	1	PC		---I-Q---	BAY 19 REINSTALL SHIELD BAGS	12	29OCT08 02:00	29OCT08 13:59	291	TUS	4.00	48				
	R210551610	K	4	13	OMW1	1	PC		---I-Q---	BAY 19 REINSTALL FLOOR PLUG	8	29OCT08 14:00	29OCT08 21:59	291	TUS	3.00	24				
	R210551609	K	4	16	OMW1	1	PC		---I-Q---	BAY 19 DEMOB & RESTOW TOOLS AND EQUIP	8	29OCT08 22:00	30OCT08 05:59	414	TUS	3.00	24				
	R210551611	K	4	13	OVS2	1	PC		---I-Q---	187 MODIFY GRATING PLATFORM (CONT.)	8	01NOV08 19:00*	02NOV08 02:59	214	VVCA	2.00	16				
2105563																					
	R210556301	K	5	13	OEDM	L	MI		---H-Q---	INSPECT CONDENSE R BAY STRUCTURES EL 0'	40	26OCT08 06:00	29OCT08 15:59	24	DOSE	0.00	0				
	R210556302	K	5	13	OEDM	1	MI		---Q---	TB EL 0' PERFORM STRUCTURAL INSPECTIONS	96	02NOV08 16:00*	06NOV08 15:59	111	DOSE, EN	2.00	192				
2113811																					
	R211381101	K	6	07	OVM4	1	CW		---Q---	INTAKE NORTH RAMP-UP FOR DIVERS	16	25OCT08 09:00	26OCT08 00:59	40	CUCDS	4.00	64				
	R211381102	K	6	07	OVM4	1	CW		---Q---	INTAKE STRUCTURE SUPPORT TO REMOVE DECK PLATES	24	26OCT08 05:00	27OCT08 04:59	40	CUCDS	4.00	96				
	R211381106	K	6	07	OVM4	1	CW	08500833	---COG---	INTAKE STRUCTURE 1-1 DESILT AND INSPECT	8	27OCT08 22:00	28OCT08 05:59	23	CUCDS	4.00	32				
	R211381107	K	6	07	OVM4	1	CW	08500833	---COG---	INTAKE STRUCTURE EAST OF SCREENS DESILT AND INS	8	27OCT08 22:00	28OCT08 05:59	93	CUCDS	4.00	32				
	R211381108	K	6	10	OVM4	1	CW		---Q---	INTAKE STRUCTURE DUMPSTER SUPPORT	40	27OCT08 22:00	29OCT08 13:59	105	VVLA	3.00	120				
	R211381109	K	6	07	OVM4	1	CW		---Q---	INTAKE STRUCTURE SUPPORT FOR VACUUM TRUCK	40	27OCT08 22:00	29OCT08 13:59	23	VVBM	2.00	80				
	R211381104	K	6	07	OVM4	1	CW	08500833	---CQ---	INTAKE STRUCTURE 1-3 DESILT AND INSPECT	8	29OCT08 14:00	29OCT08 21:59	23	CUCDS	4.00	32				
	R211381105	K	6	07	OVM4	1	CW	08500833	---COG---	INTAKE STRUCTURE 1-2 DESILT AND INSPECT	8	29OCT08 22:00	30OCT08 05:59	23	CUCDS	4.00	32				
	R211381103	K	6	07	OVM4	1	CW		---Q---	INTAKE STRUCTURE INSPECT WEST OF GRATES	24	30OCT08 06:00	31OCT08 05:59	23	CUCDS	4.00	96				
	R211381110	K	6	14	OEPB	1	CW		---Q---	INTAKE STRUCTURE ENGINEER TO EVALUATE RESULTS	8	31OCT08 06:00	31OCT08 13:59	256	EGS	0.00	0				
	R211381112	K	6	XX	OPCE	1	CW		---Q---	INTAKE STRUCTURE SAMPLE DUMPSTER	8	31OCT08 18:00	01NOV08 01:59	255	ECT	0.00	0				
	R211381111	K	6	XX	OVM4	1	CW		---Q---	INTAKE STRUCTURE DEMOBILIZE	4	01NOV08 02:00	01NOV08 05:59	255	ESU	4.00	16				
2113836																					
	R211383601	P	6	P	OMVM	1	535		M-1----	Y-3-16 MOBILIZE	8	07AUG08 10:00	07AUG08 17:59	1,910	PF	4.00	32				
	R211383602	K	6	10	OVS4	1	CW		---H---	Y-3-16 C8-1164 ERECT SCAFFOLD	14	26OCT08 00:00	26OCT08 13:59	80	VVCA	4.00	56				

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	Comments	2008	
																			OCT	NOV
	R211383603	K	6	10	OVM2	1	CW		-H---	Y-3-16 REMOVE COATING ON BOLTING	24	26OCT08 14:00	27OCT08 13:59	102	VVPF	2.00	48		OCT 27	NOV 10
	R211383604	K	6	10	OVM2	1	CW	08500827	-HC---	Y-3-16 REMOVE/REPLACE EXPANSION JOINT	48	27OCT08 14:00	29OCT08 13:59	102	VVPF	4.00	192			
	R211383605	K	6	10	OMW3	1	CW		-I---	Y-3-16 APPLY COATINGS	1	29OCT08 14:00	29OCT08 14:59	102	PA	2.00	2			
	R211383608	K	6	10	OMMM	1	CW		-I----	Y-3-16 INITIAL SERVICE LEAK TEST	2	29OCT08 15:00	29OCT08 16:59	102	EMM	1.00	2			
	R211383607	K	6	14	OVM2	1	CW		-I---	Y-3-16 DEMOBILIZE	12	02NOV08 21:00*	03NOV08 08:59	190	VVPF	3.00	36			
	R211383609	K	6	XX	OVM2	1	CW		-I----	Y-3-16 INTERNAL INSPECT 72" EX-JOINT	6	03NOV08 23:00	04NOV08 04:59	184	VVPF	2.00	12			
	R211383606	K	6	14	OVS4	1	CW		-I----	Y-3-16 C8-1164 REMOVE SCAFFOLD	7	06NOV08 17:00*	06NOV08 23:59	103	VVCA	4.00	28			
2113837																				
	R211383709	K	6	14	OVM2	1	CW		-H---	Y-3-15 INTERNAL INSPECT 72" EX-JOINT	6	26OCT08 22:00	27OCT08 03:59	344	VVPF	2.00	12			
	R211383705	K	6	10	OMW3	1	CW		-I----	Y-3-15 APPLY COATINGS	1	29OCT08 22:00	29OCT08 22:59	238	PA	2.00	2			
	R211383708	K	6	10	OMMM	1	CW		-I---	Y-3-15 INITIAL SERVICE LEAK TEST	2	29OCT08 23:00	30OCT08 00:59	238	PF	1.00	2			
2113838																				
	R211383809	K	6	ZZ	OVM2	1	CW		-H---	Y-3-30 INTERNAL INSPECT 72" EX-JOINT	6	31OCT08 01:00	31OCT08 06:59	278	VVPF	2.00	12			
2113839																				
	R211383901	P	6	P	OMVM	1	535		M-I---	Y-3-27 MOBILIZE	8	07AUG08 10:00	07AUG08 17:59	3,508	PF	4.00	32			
	R211383902	K	6	10	OVS4	1	CW		-H-----	Y-3-27 C8-1163 ERECT SCAFFOLD	12	26OCT08 17:00	27OCT08 04:59	90	VVCA	4.00	48			
	R211383903	K	6	10	OVM2	1	CW		-H-----	Y-3-27 REMOVE COATING ON BOLTING	24	28OCT08 15:00*	29OCT08 14:59	56	VVPF	2.00	48			
	R211383904	K	6	10	OVM2	1	CW	08500824	-HC---	Y-3-27 REMOVE/REPLACE EXPANSION JOINT	48	29OCT08 15:00	31OCT08 14:59	56	VVPF	4.00	192			
	R211383905	K	6	10	OMW3	1	CW		M-I---	Y-3-27 APPLY COATINGS	1	31OCT08 15:00	31OCT08 15:59	235	PA	2.00	2			
	R211383907	K	6	14	OVM2	1	CW		-I---	Y-3-27 DEMOBILIZE	12	09NOV08 18:00	10NOV08 05:59	17	VVPF	3.00	36			
	R211383906	K	6	14	OVS4	1	CW		-I---	Y-3-27 C8-1163 REMOVE SCAFFOLD	6	10NOV08 06:00	10NOV08 11:59	17	VVCA	4.00	24			
	R211383908	K	6	14	OMMM	1	CW		-I----	Y-3-27 INITIAL SERVICE LEAK TEST	2	10NOV08 12:00	10NOV08 13:59	17	EMM	1.00	2			
	R211383909	K	6	XX	OVM2	1	CW		-H-----	Y-3-27 INTERNAL INSPECT 72" EX-JOINT	6	10NOV08 14:00	10NOV08 19:59	25	VVPF	2.00	12			
2113993																				
	R211399301	K	5	10	OEDM	L	CC		-I-Q---	RBCW PIPE INSPECTION IN DRYWELL	24	04NOV08 06:00	06NOV08 09:59	26	EN	0.00	0			
2114261																				
	R211426101	K	4	13	OMM5	1	PC		-E-Q---	UNDER INSULATION PIPE INSPECTION IN DW	36	29OCT08 14:00	31OCT08 01:59	255	EMM	0.00	0			
2114299																				
	R211429902	K	4	13	OINS	2	PC		-I-Q-K	V-1-7,-8 #353 REMV INSL - V-1-7,-8	8	29OCT08 08:00*	29OCT08 15:59	230	CINX	3.00	24			
	R211429901	K	4	13	OMM5	1	PC		-R-Q---	LICENSE RENEWAL MAIN STEAM LINE PIPING INSP	20	29OCT08 16:00	30OCT08 11:59	277	CINX	2.00	40			
	R211429903	K	4	14	OINS	1	PC		-I-Q-K	V-1-7,-8 #353 INST INSL - V-1-7,-8	8	31OCT08 20:00*	01NOV08 03:59	257	CINX	3.00	24			

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	Comments	2008		
																			OCT	NOV	
2114300																					
	R211430002	K	4	13	OINS	2	FW		--I-Q-K	V-2-73-.74 #354 REMV INSL - V-2-73-.74	5	29OCT08 18:00*	29OCT08 22:59	217	CINX	3.00	15			V-2-73-.74 #354 REMV INSL	
	R211430001	K	4	13	OMM5	1	PC		--R-Q--	INSPECT WATER LINE IN DRYWELL	24	29OCT08 23:00	30OCT08 22:59	261	EMM, CINX	5.00	120			INSPECT WATER LINE IN	
	R211430003	K	4	13	OINS	2	FW		--I-Q-K	V-2-73-.74 #354 INST INSL - V-2-73-.74	5	31OCT08 07:00*	31OCT08 11:59	213	CINX	3.00	15			V-2-73-.74 #354 INST INSL	
2115105																					
	R211510501	K	1	14	OMM3	1	MI		--H-Q--	TRUNNION ROOM FI RE DOOR INSPECTION DR-814-14	4	25OCT08 00:00	25OCT08 03:59	382	EMM, DOSE	2.00	8			TRUNNION ROOM FI RE DOOR INS	
	R211510502	K	1	14	OMM3	1	MI		--H-Q--	DR-814-14 INSTALL NEW SIGNAGE	1	25OCT08 04:00	25OCT08 04:59	382	EMM	1.00	1			DR-814-14 INSTALL NEW SIGNAGE	
2117387																					
	R211738702	K	4	13	OMW1	1	PC		--I-QG--	187 BAY #5 REMOVE SEALANT IN TRENCH	8	29OCT08 05:00	29OCT08 12:59	280	ESU	2.00	16			187 BAY #5 REMOVE SEA	
	R211738703	K	4	13	OMW1	1	PC		--I-QG--	187 BAY #17 REMOVE SEALANT IN TRENCH	8	29OCT08 05:00	29OCT08 12:59	280	ESU	2.00	16			187 BAY #17 REMOVE SE	
	R211738706	K	4	13	OMW1	1	PC		--I-QG--	187 PREP TRENCHES FOR UT INSP.(CONTINGENCY)	8	29OCT08 13:00	29OCT08 20:59	280	ESU	2.00	16			187 PREP TRENCHES FOR	
	R211738701	K	4	13	NDE4	1	PC		--I-QG--	187 BAY #5, #17 PERFORM VISUAL INSPECTION	8	29OCT08 21:00	30OCT08 04:59	280	CGL	2.00	16			187 BAY #5, #17 PERFORM	
	R211738704	K	4	13	OMWP	1	PC		--I-QG--	187 BAY #5 INSTALL SEALANT IN TRENCH	4	30OCT08 05:00	30OCT08 08:59	280	ESU	2.00	8			187 BAY #5 INSTALL SEA	
	R211738705	K	4	13	OMWP	1	PC		----QG--	187 BAY #17 INSTALL SEALANT IN TRENCH	4	30OCT08 05:00	30OCT08 08:59	280	ESU	2.00	8			187 BAY #17 INSTALL SE	
2119514																					
	R211951406	Z	6	XX	OMM3	1	FW		---Q-K	T-11-1 CONFINED SPACE PERMIT	120	07AUG08 10:00	12AUG08 09:59	2,173	NA	0.00	0				
	R211951410	Z	6	XX	OMM3	1	FW		---Q---	T-11-1 TESTED HEPA UNITS	1	07AUG08 10:00	07AUG08 10:59	2,292	EMM	2.00	2				
	R211951402	K	6	10	OMM6	1	CD		---Q---	T-11-1 RAMP UP	4	26OCT08 00:00	26OCT08 03:59	318	EMM	2.00	8			T-11-1 RAMP UP	
	R211951401	K	6	10	OMM6	1	CD		--H-Q--	T-11-1 PERFORM INTERNAL INSPECTIONS	1	29OCT08 11:00	29OCT08 11:59	239	EMM	2.00	2			T-11-1 PERFORM INTERNA	
	R211951403	K	6	10	OPRD	1	CD		--H-Q-K	T-11-1 CLEAN AND DESLUDGE TANK	1	29OCT08 11:00	29OCT08 11:59	239	ESU	3.00	3			T-11-1 CLEAN AND DESLUC	
	R211951404	K	6	10	OMM6	1	CD		--H-Q-K	T-11-1 OPEN MANWAY	1	29OCT08 11:00	29OCT08 11:59	239	EMM	2.00	2			T-11-1 OPEN MANWAY	
	R211951405	K	6	10	OMM6	1	CD		--H-Q-K	T-11-1 INTERNAL UT INSPECTION OF TANK	1	29OCT08 11:00	29OCT08 11:59	239	NDE	1.00	1			T-11-1 INTERNAL UT INSPE	
	R211951407	Z	6	13	OPRD	1	FW		--I-Q-K	T-11-1 SLUDGE DISPOSAL FROM CST TANK	1	29OCT08 11:00	29OCT08 11:59	299	ERT	1.00	1			T-11-1 SLUDGE DISPOSAL	
	R211951409	Z	6	13	OMM6	1	FW		--H-Q-K	T-11-1 CLOSE MANWAY	1	29OCT08 11:00	29OCT08 11:59	299	EMM	2.00	2			T-11-1 CLOSE MANWAY	
	R211951411	Z	6	13	OMM2	1	FW		---Q---	T-11-1 PROVIDE TEMP POWER	1	29OCT08 11:00	29OCT08 11:59	299	EME	2.00	2			T-11-1 PROVIDE TEMP POW	
	R211951412	Z	6	13	OMM6	1	FW		--I-Q---	T-11-1 ISLT	1	29OCT08 11:00	29OCT08 11:59	299	EMM	1.00	1			T-11-1 ISLT	
2119740																					
	R211974003	P	5	P	OMVS	A	SW		-P-H-Q---	ERECT SCAFFOLD AT NORTH/SOUTH SIDES SEAL WELL	1	22SEP08 08:00*	22SEP08 08:59	265	SC	1.00	1				
	R211974002	K	5	10	OEDM	A	SW		--I-Q---	SEAL WELL STRUCTURE INSPECTION (EXTERNAL)	8	04NOV08 08:00	04NOV08 15:59	24	EN, DOSE	2.00	16			SEAL WELL STRU	
	R211974001	K	5	10	OEDM	1	SW	CL-LATER	-P-ICQ-K	SEAL WELL STRUCTURE INSPECTION (INTERNAL)	12	05NOV08 08:00	05NOV08 19:59	26	DOSE	0.00	0			SEAL WELL STR	
	R211974004	P	5	P	OMVS	A	SW		-P-I-Q---	REMOVE SCAFFOLD AT NORTH/SOUTH SIDES SEAL WELL	1	06NOV08 08:00	06NOV08 08:59	319	SC	1.00	1			REMOVE SCAF	

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																			OCT	NOV	
2121220																					
	R212122002	K	6	14	OVC1	1	CW		—H—	V-3-13 PERFORM FAC PREP OF PIPING	16	30OCT08 20:00*	31OCT08 11:59	241	VVPF	2.00	32		IV-3-13 PERFORM FAC P		
	R212122001	K	6	14	NDE4	7	CW		—I—	V-3-13 NDE INSPECT UNCOATED CS PIPE IN CW	4	31OCT08 12:00	31OCT08 15:59	121	CGL	2.00	8		IV-3-13 NDE INSPECT		
2121228																					
	R212122801	K	6	14	NDE4	1	CW		—I—	V-3-12 PERFORM UT INSPECTION OF PIPING	10	28OCT08 10:00	28OCT08 19:59	233	CGF	2.00	20		IV-3-12 PERFORM UT INSPE		
	R212122802	K	6	14	OVC1	1	CW		—H—	V-3-12 PERFORM FAC PREP OF PIPING	1	30OCT08 14:00*	30OCT08 14:59	272	VVPF	2.00	2		IV-3-12 PERFORM FAC PR		
2121230																					
	R212123003	P	5	P	OINS	2	SW		—H—	V-3-58 #360 REMV INSL - V-3-58	5	07AUG08 08:00	07AUG08 12:59	2,930	CINX	3.00	15				
	R212123002	K	5	10	OVC1	1	SW		—H—	V-3-58 PERFORM FAC PREP OF PIPING	4	26OCT08 18:00*	26OCT08 21:59	299	VVPF	2.00	8		IV-3-58 PERFORM FAC PREP OF		
	R212123001	K	5	10	NDE4	7	SW		—I—	V-3-58 INSPECT COATED CS PIP IN SW SYS	4	27OCT08 06:00	27OCT08 09:59	147	CGL	4.00	16		IV-3-58 INSPECT COATED CS P		
	R212123004	K	5	14	OINS	2	SW		—I—	V-3-58 #360 INST INSL - V-3-58	6	08NOV08 18:00*	08NOV08 23:59	43	CINX	3.00	18		V-3-58 #360 INST INSL - V-3-58		
2121407																					
	R212140701	K	6	14	OMM3	1	CW	08500827	—HCT—	FG-3-380 FLOW GLASS FG-3-380	1	31OCT08 21:00	31OCT08 21:59	238	EMM	2.00	2		FG-3-380 FLOW GLASS		
	R212140703	K	6	14	OMM3	1	CW		—I-T—	FG-3-380 PMT	1	03NOV08 20:00	03NOV08 20:59	173	EMM	2.00	2		FG-3-380 PMT		
	R212140702	K	6	14	OMM3	1	CW		—H—	FG-3-380 PERFORM VISUAL INTERNAL INSP	1	04NOV08 02:00	04NOV08 02:59	168	EMM	2.00	2		FG-3-380 PERFORM		
	R212140704	K	6	14	NDE4	1	CW		—I—	FG-3-380 PERFORM VT-3 INSP	4	04NOV08 03:00	04NOV08 06:59	168	CGL	1.00	4		FG-3-380 PERFORM		
2121461																					
	R212146101	K	6	10	OMM3	1	CW	08500826	—HCT—	FI-333-5 REPLACE FI-333-5	1	27OCT08 09:00	27OCT08 09:59	158	EMM	2.00	2		FI-333-5 REPLACE FI-333-5		
	R212146102	K	6	14	OMM3	1	CW		—H—	FI-333-5 PERFORM VISUAL INTERNAL INSP	1	03NOV08 20:00	03NOV08 20:59	177	EMM	2.00	2		FI-333-5 PERFORM		
	R212146103	K	6	14	OMM3	1	CW		—I-T—	FI-333-5 PMT D	1	03NOV08 20:00	03NOV08 20:59	173	EMM	2.00	2		FI-333-5 PMT		
	R212146104	K	6	14	OMM3	1	CW		—I—	FI-333-5 PERFORM VT-3 INSP	1	03NOV08 21:00	03NOV08 21:59	177	EMM	2.00	2		FI-333-5 PERFORM		
2121463																					
	R212146301	K	6	14	OMM3	1	CW	08500827	—HCT—	FI-333-9 REPLACE FI-333-9	1	27OCT08 09:00	27OCT08 09:59	347	EMM	2.00	2		FI-333-9 REPLACE FI-333-9		
	R212146303	K	6	14	OMM3	1	CW		—I-T—	FI-333-9 PMT D	1	03NOV08 23:00	03NOV08 23:59	175	EMM	2.00	2		FI-333-9 PMT D		
	R212146302	K	6	XX	OMM3	1	CW		—H—	FI-333-9 PERFORM VISUAL INTERNAL INSP	1	04NOV08 02:00	04NOV08 02:59	182	EMM	2.00	2		FI-333-9 PERFORM		
	R212146304	K	6	XX	NDE4	1	CW		—I—	FI-333-9 PERFORM VT-3 INSP	4	04NOV08 03:00	04NOV08 06:59	182	CGL	2.00	8		FI-333-9 PERFORM		
2121465																					
	R212146501	K	6	14	OMM3	1	CW	08500827	—HCT—	FI-333-11 REPLACE FI-333-11	1	31OCT08 21:00	31OCT08 21:59	238	EMM	2.00	2		FI-333-11 REPLACE FI-3		
	R212146503	K	6	14	OMM3	1	CW		—I-T—	FI-333-11 PMT	1	03NOV08 20:00	03NOV08 20:59	173	EMM	2.00	2		FI-333-11 PMT		
	R212146502	K	6	14	OMM3	1	CW		—H—	FI-333-11 PERFORM VISUAL INTERNAL INSP	1	04NOV08 02:00	04NOV08 02:59	168	EMM	2.00	2		FI-333-11 PERFORM		
	R212146504	K	6	14	NDE4	1	CW		—I—	FI-333-11 NDE PERFORM VT-3 INSP	4	04NOV08 03:00	04NOV08 06:59	168	CGL	2.00	8		FI-333-11 NDE P		
2121480																					
	R212148007	K	6	ZZ	OMM3	1	CW		—I—	LI-56 PERFORM VISUAL INTERNAL INSP	1	27OCT08 03:00	27OCT08 03:59	372	EMM	2.00	2		LI-56 PERFORM VISUAL INTER		

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																			OCT	NOV
	R212148010	K	6	ZZ	NDE4	1	CW		LI-56 INSP	5	27OCT08 04:00	27OCT08 08:59	372	CGL		2.00	10		OCT 27	NOV 10
	R212148006	K	6	14	OMM3	1	CW		LI-52 PERFORM VISUAL INTERNAL INSP	1	28OCT08 11:00	28OCT08 11:59	318	EMM		2.00	2			
	R212148009	K	6	14	NDE4	1	CW		LI-52 NDE PERFORM VT-3 INSP	5	28OCT08 12:00	28OCT08 16:59	318	CGL		2.00	10			
	R212148001	K	6	10	OMM3	1	CD	08500824	LI-3 REPLACE LI-3	1	29OCT08 11:00	29OCT08 11:59	239	EMM		2.00	2			
	R212148004	K	6	12	OMM3	1	CD		LI-3/LI-52/LI-56 LEAK TEST	1	07NOV08 18:00	07NOV08 18:59	62	VSI		1.00	1			
	R212148008	K	6	XX	NDE4	7	CD		LI-3 NDE PERFORM VT-3 INSP	5	08NOV08 06:00	08NOV08 10:59	95	CGL		2.00	10			
	R212148005	K	6	XX	OMM3	1	CD		LI-3 PERFORM VISUAL INTERNAL INSP	1	08NOV08 11:00	08NOV08 11:59	191	EMM		2.00	2			
2121587																				
	R212158701	K	6	10	OMM6	1	CW	08500820	V-3-125 REMOVE/REPLACE VALVE	1	28OCT08 18:00	28OCT08 18:59	157	EMM		2.00	2			
	R212158702	K	6	10	OEPP	L	CW		V-3-125 INSPECT VALVE INTERNALS	4	27OCT08 06:00	27OCT08 09:59	62	EGP		0.00	0			
	R212158703	K	6	14	OMM6	1	CW		V-3-125 PMT	1	02NOV08 09:00	02NOV08 09:59	213	EMM		1.00	1			
	R212158704	K	6	XX	NDE4	1	CW		V-3-125 VT-3 INSPECTION	4	10NOV08 14:00	10NOV08 17:59	27	CGL		2.00	8			
2121590																				
	R212159001	Z	5	ZZ	OMM6	1	SW	08501215	V-3-58 REPLACE V-3-58	6	11NOV08 11:00	11NOV08 16:59	1,206	EMM		2.00	12			
	R212159002	Z	5	ZZ	OEPP	L	SW		V-3-58 INSPECT VALVE INTERNALS	4	11NOV08 11:00	11NOV08 14:59	501	EGP		0.00	0			
	R212159003	Z	5	ZZ	OMM6	1	SW		V-3-58 PMT	8	11NOV08 11:00	11NOV08 18:59	1,204	EMM		1.00	8			
	R212159004	Z	5	ZZ	NDE4	1	SW		V-3-58 VT-3 INSPECTION	8	11NOV08 11:00	11NOV08 18:59	1,204	CGL		2.00	16			
	R212159005	Z	5	ZZ	OMVS	A	SW		V-3-58 C8-1365 ERECT RIGGING SCAFFOLD	6	11NOV08 11:00	12NOV08 08:59	287	SC, DOSE		4.00	24			
	R212159006	Z	5	ZZ	OMVS	A	SW		V-3-58 C8-1365 REMOVE RIGGING SCAFFOLD	4	11NOV08 11:00	11NOV08 14:59	289	VVCA		4.00	16			
2121592																				
	R212159201	K	6	10	OMM6	1	CW	08500820	V-3-110 REPLACE VALVE	1	26OCT08 18:00	26OCT08 18:59	166	EMM		2.00	2			
	R212159202	K	6	10	OEPP	L	CW		V-3-110 INSPECT VALVE INTERNALS	4	02NOV08 13:00	03NOV08 06:59	55	EGP		0.00	0			
	R212159204	K	6	XX	NDE4	1	CW		V-3-110 VT-3 INSPECTION	2	03NOV08 07:00	03NOV08 08:59	204	CGL		2.00	4			
2121963																				
	R212196301	K	6	14	OMVM	1	CW	08500824	V-3-13 INSPECT INTERNALS	1	28OCT08 11:00	28OCT08 11:59	308	EMM		2.00	2			
	R212196302	K	6	14	NDE4	1	CW	08500824	V-3-13 VT-3 INSPECTION	1	28OCT08 12:00	28OCT08 12:59	308	CGL		1.00	1			
2122300																				
	R212230001	K	4	13	OEDM	L	PC		TORUS INSPECT TORUS	16	01NOV08 10:00	02NOV08 15:59	80	EN		2.00	32			
2122551																				
	R212255101	K	6	14	OMM3	1	CW	06501307	S-3-24 REMOVE STRAINER FOR INSPECTION	1	31OCT08 23:00	31OCT08 23:59	219	EMM		2.00	2			
	R212255102	K	6	14	OMM3	1	CW		S-3-24 INSPECT ONE COPPER ALLOY STRNR	1	03NOV08 20:00	03NOV08 20:59	178	EMM		2.00	2			
	R212255103	K	6	14	OMM3	1	CW		S-3-24 PMT	1	03NOV08 20:00	03NOV08 20:59	173	EMM		2.00	2			

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																			OCT	NOV
2122565																				
	R212256501	K	6	10	OMM3	1	CW	08500826	---HC---	TE-26 INSP WATER SIDE OF 4 CIRC WTR THERMOWELLS	1	26OCT08 03:00	26OCT08 03:59	188	EMM	2.00	2		OCT 27	NOV 03
	R212256502	K	6	10	OMM3	1	CW		---BK	TE-26 SPECIAL PERMIT ACTIVITY	1	26OCT08 03:00	26OCT08 03:59	190	EMM	0.00	0			
2122575																				
	R212257501	K	6	10	OMM3	1	CW	08500819	---HC---	V-3-1041 PERFORM INTERNAL INSPECTION (LRA)	1	27OCT08 11:00	27OCT08 11:59	149	EMM	2.00	2			
2122597																				
	R212259701	K	3	14	OMM2	1	AC		---I-T---	775 PERFORM CABLE INSP IN THE COND BAY LRA	4	26OCT08 00:00	26OCT08 03:59	389	EME	2.00	8			
	R212259702	K	3	14	OMM2	1	AC		---I-T---	775 CABLE INSP IN TRUNION ROOM LRA	2	26OCT08 04:00	26OCT08 05:59	389	EME	2.00	4			
	R212259703	K	3	14	OMM2	1	AC		---I-T---	775 CABLE INSP IN DRYWELL LRA	8	29OCT08 05:00	29OCT08 12:59	318	EME	2.00	16			
6501302																				
	06501302AC	K	6	10	SSV5	1	CW			APL CLR 06501302 REPLACE VALVE V-3-793	2	26OCT08 15:00*	26OCT08 16:59	171	EON, DOSE	2.00	4			
6501307																				
	06501307AC	K	6	10	SSV5	1	CW			APL CLR 06501307 REPLACE VALVE V-3-799	2	31OCT08 21:00	31OCT08 22:59	147	EON, DOSE	2.00	4			
6501315																				
	06501315AC	K	5	10	SSV5	1	SW			APL CLR 06501315 REPLACE VALVE V-3-986	2	25OCT08 22:00*	25OCT08 23:59	181	EON	2.00	4			
8500207																				
	08500207AC	P	6	P	SSV5	1	187			APL CLR 08500207 CAMERA INSPECTION OF RX CAVITY	1	06OCT08 08:00*	06OCT08 08:59	843	EON	2.00	2			
8500229																				
	08500229A2	K	4	10	SSV5	1	MSD			APL STEP 2 08500229 EMRV MULTI-STEP CLR	1	30OCT08 01:00	30OCT08 01:59	155	EON	2.00	2			
8500242																				
	08500242AC	K	4	07	SSV5	1	PC			APL CLR 08500242 TORUS MST/SUB CLR	2	28OCT08 12:00*	28OCT08 13:59	17	EON	2.00	4			
8500255																				
	08500255AC	K	2	04	SSV5	1	OVD			APL CLR 08500255 BREATHING AIR FOR FUEL FLOOR AN	1	27OCT08 14:00	27OCT08 14:59	24	EON	2.00	2			
8500372																				
	08500372A2	K	3	05	SSV5	1	TG			APL STEP 2 08500372 ISOPHASE MULTISTEP MST CLR	3	25OCT08 20:00	25OCT08 22:59	25	EON	2.00	6			
8500584																				
	08500584A2	K	6	10	SSV5	1	FW			APL STEP 2 08500584 CONDENSATE HOTWELL	3	29OCT08 13:00	29OCT08 15:59	57	EON	2.00	6			
8500819																				
	08500819AC	K	6	10	SSV5	1	CW			APL CLR 08500819 REPLACE V-3-1041 AND PERFORM IN	2	27OCT08 09:00	27OCT08 10:59	149	EON	2.00	4			
8500820																				
	08500820AC	K	6	10	SSV5	1	CW			APL CLR 08500820 REPLACE V-3-110,112,125 & PERFO	2	26OCT08 16:00*	26OCT08 17:59	154	EON	2.00	4			
8500824																				
	08500824AC	K	6	10	SSV5	1	CW			APL CLR 08500824 'A' COND WATERBOX WORK MULTI-ST	3	27OCT08 17:00	27OCT08 19:59	99	EON	2.00	6			
8500826																				
	08500826AC	K	6	10	SSV5	1	CW			APL CLR 08500826 'B' COND WATERBOX WORK MULTI-ST	3	26OCT08 00:00	26OCT08 02:59	82	EON	2.00	6			
8500827																				
	08500827AC	K	6	10	SSV5	1	CW			APL CLR 08500827 'C' COND WATERBOX WORK MULTI-ST	3	25OCT08 22:00	26OCT08 00:59	83	EON	2.00	6			

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8500833																		
	08500833AC	K	6	07	SSV5	1	CW			APL CLR 08500833 NORTH SIDE INTAKE CLEANING	8	27OCT08 14:00	27OCT08 21:59	14	EON	2.00	16	IAPL CLR 08500833 NORTH SIDE
8500904																		
	08500904AC	K	2	10	SSV5	1	RW			APL CLR 08500904 REPLACE V-16-230	2	04NOV08 19:00	04NOV08 20:59	35	EON	2.00	4	IAPL CLR 08500904
8500969																		
	08500969AC	K	3	07	SSV5	1	A4			APL CLR 08500969 MST/SUB-CLR	1	02NOV08 07:00	02NOV08 07:59	72	EON	2.00	2	IAPL CLR 08500969 MS
8501014																		
	08501014AC	K	3	07	SSV5	1	XF			APL CLR 08501014 START-UP TRANSFORMER 'B' ELECTR	2	02NOV08 04:00	02NOV08 05:59	31	EON	2.00	4	IAPL CLR 08501014 ST
8501078																		
	08501078AC	K	5	10	SSV5	1	ES			APL CLR 08501078 REPLACE RELIEF VALVES ON CONTAI	2	29OCT08 00:00*	29OCT08 01:59	129	EON	2.00	4	IAPL CLR 08501078 REPLACE
8501106																		
	08501106AC	K	2	06	SSV5	1	NI			APL CLR 08501106 SRM/IRM JUMPERING AND MEGGER TE	1	28OCT08 14:00	28OCT08 14:59	280	EON	2.00	2	IAPL CLR 08501106 SRM/IRM
8501132																		
	08501132AC	K	6	05	SSV5	1	TG			APL CLR 08501132 REPLACE AUX XFMR BOOTS, COOLING	2	25OCT08 08:00*	25OCT08 09:59	77	EON	2.00	4	IAPL CLR 08501132 REPLACE AUX
8501215																		
	08501215AC	R	5	10	SSV5	1	SW			APL CLR 08501215 REPLACE V-3-41 & 58 MULTI-STEP	2	02NOV08 06:00	02NOV08 07:59	37	EON	2.00	4	IAPL CLR 08501215 RE
8501239																		
	08501239AC	R	6		SSV5	1	MI			APL CLR 08501239 GROUNDS BUS	2	28OCT08 04:00	28OCT08 05:59	82	EON	2.00	4	IAPL CLR 08501239 GROUNDS
8501284																		
	08501284AC	K	6	10	SSV5	1	CW			APL CLR 08501284 OVERHAUL ACTUATOR AND REPLACE A	1	26OCT08 16:00*	26OCT08 16:59	156	EON	2.00	2	IAPL CLR 08501284 OVERHAUL A