John Richmond

From:	John Richmond, 22
Sent:	Wednesday, May 07, 2008 10:48 AM
To:	Peter Tamburro@exeloncorp.com
Subject:	RE: 1R22 Outage matrix

Not a problem. The task list is an excellent starting point for me. The dates will allow me to narow down when we'll be on-site.

Thanks again for your quick response.

From: Peter.Tamburro@exeloncorp.com [mailto:Peter.Tamburro@exeloncorp.com] Sent: Wednesday, May 07, 2008 10:36 AM To: John Richmond Subject: RE: 1R22 Outage matrix

John

Please give me a few days for a preliminary schedule My outage management folks are currently putting one together

-----Original Message----- **From:** John Richmond [mailto:John.Richmond@nrc.gov] **Sent:** Wednesday, May 07, 2008 9:22 AM **To:** Tamburro, Peter **Cc:** Taylor, Calvin C. **Subject:** RE: 1R22 Outage matrix

Thanks Pete. I understand your outage schedule is preliminary and could change. In order for us to minimize our impact during your outage, we need to understand when things are happening. For our inspection planning purposes (e.g., when will we actually be on-site), we need both a task list and the dates for the activities. Can you provide the preliminary schedule dates for the LR activities? That would really help.

Thanks John Richmond, NRC Senior Inspector 610-337-5220

From: Peter.Tamburro@exeloncorp.com [mailto:Peter.Tamburro@exeloncorp.com]
Sent: Tuesday, May 06, 2008 5:05 PM
To: John Richmond
Cc: Calvin.Taylor@exeloncorp.com; howie.ray@exeloncorp.com; fred.polaski@exeloncorp.com
Subject: FW: 1R22 Outage matrix

Mr. Richmond

Attached is a preliminary matrix which I've been using to track License Renewal Related work in our upcoming 1R22 Refueling Outage.

The matrix is a preliminary draft. Oyster Creek Outage Management has not completely finished the 1R22 Scoping Process.

If there are any questions please call me at (609)-971-4141

Pete Tamburro

<<1R22 Commitment List Work Only.doc>>

-----Original Message-----From: Taylor, Calvin C. Sent: Tuesday, May 06, 2008 4:33 PM To: 'john.richmond@nrc.gov' Cc: Tamburro, Peter Subject: 1R22 Outage matrix

John, I am forwarding your address to the License Renewal Manger, Pete so he can send you the matrix with some qualifying information on the spreadsheet that he sends you.

Let Pete or I know if there is anything else. Cal

Calvin C. Taylor Sr. Licensing Engineer TEAMOyster Creek 609.971.4031 Caring About the Environment is the Nature of Our Job

Received: from R1CLSTR01.nrc.gov ([148.184.99.7]) by R1MS01.nrc.gov

([148.184.99.10]) with mapi; Wed, 7 May 2008 10:48:14 -0400

Content-Type: application/ms-tnef; name="winmail.dat"

Content-Transfer-Encoding: binary

From: John Richmond < John.Richmond@nrc.gov>

To: "Peter.Tamburro@exeloncorp.com" <Peter.Tamburro@exeloncorp.com>

Date: Wed, 7 May 2008 10:48:13 -0400

Subject: RE: 1R22 Outage matrix

Thread-Topic: 1R22 Outage matrix

Thread-Index: AcivuFaamXkJNXQ+TJWDSRbf6MlfeAAAz0DQACHsnxAAAwj2AAAAYrmQ Message-ID: <2856BC46F6A308418F033D973BB0EE723A3F08A59F@R1CLSTR01.nrc.gov> References: <2856BC46F6A308418F033D973BB0EE723A3F08A4FF@R1CLSTR01.nrc.gov> <D298806D8440D041B2E5D4AD8242F3BF019FB8@mobmsxch06.energy.power.corp> In-Reply-To:

<D298806D8440D041B2E5D4AD8242F3BF019FB8@mobmsxch06.energy.power.corp> Accept-Language: en-US

Content-Language: en-US

X-MS-Has-Attach:

X-MS-Exchange-Organization-SCL: -1

X-MS-TNEF-Correlator:

<2856BC46F6A308418F033D973BB0EE723A3F08A59F@R1CLSTR01.nrc.gov> MIME-Version: 1.0

F	February 11,	2009		16	R22 Re	lated License Tasks								
C C	plementing Document	1R22 Outage Require	Title	Prior Req'd Change or Content.	Type of Imple	Commitme Typ Outage nt Tracking e of Risk AR/Sub Cha	S 580 S.m. 3 M. 98	ork Must be Sc 1R22	oped in		*1R22 Wo	k Order	Revise PM Procedu	
		d		8°	mentin g Docu ment	nge	AR/PM	Responsible Party	Scoped Approve d (May)	WO/RO (Grey)	Planned	Engineering Tracking	Planner AR Eval 1/24/08 Status	Resp ible Part
3-38	w Glass (FG- 30) 33303M	Yes	Periodic Inspection of Circulating Water – Flow Glass	 New Periodic Inspection WO (Raw Water – Salt Water (Internal) Environment) – Circulating Water System. Sample size One (1) Copper Alloy Flow Glass to be inspected. (FG-3-380) Verified Bronze by walkdown 12/21/07 	PM	330592.41.0 N 6	A2163668	TAMBURRO		R2121407	YES	330592.41.06	A2118590 E95 RETURN	
3 PM3 d PM3	w Indicators 333011 333021 333031	Yes	Periodic Inspection of Circulating Water - Flow Indicator (FI-333-11) (FI-333-9) (FI-333-5)	 New Periodic Inspection WO (Raw Water – Salt Water (Internal) Environment) – Circulating Water System. Sample size Three (3) Copper Alloy Flow Indicator to be inspected. (F1-333-11) Verified Bronze by walkdown 12/21/07 (F1-333-5) Verified Bronze by walkdown 12/21/07 (F1-333-5) Verified Bronze by walkdown 12/21/07 	PM	330592.41.0 N 7	A2163668	TAMBURRO	Ву	R2121465 R2121463 R2121461	YES Yes 4/15 YES	330592.41.07	A2118590 E96 COMPLT	ne e no de la constante de la c
d CS/C	System, Copper Alloy el Glass 1535011	Yes	Periodic Inspection of Circulating Water - Level Glass (L1-3) (L1-52) (L1-56)	 New Periodic Inspection WO (Raw Water – Salt Water (Internal) Environment) – Circulating Water System. Sample size Three (3) CARBON STEEL/Copper Alloy Level Glass to be inspected. L1-52 Verified Bronze by walkdown 12/21/07 L1-56 Verified Bronze by walkdown 12/21/07 L1-3 Verified Bronze by walkdown 12/21/07 	PM	330592.41.0 N 8	A2163668	TAMBURRO	Yes By A216366 8	R2121480	YES	330592.41.08	A2118590 E97 RETURN	4 And the second sec
CW with coati and	System, CS internal ing Piping Fittings		Periodic Inspection of Circulating Water - Piping and fittings-CS with internal coating	New Periodic Inspection WO (Raw Water – Salt Water (Internal) Environment) – Circulating Water System- Piping and Fittings-CS with internal coating Pipe and fittings upstream and downstream of V-3- 13 Verified CS by walkdown 12/21/07	РМ	330592.41.0 N 9	A2163668	TAMBURRO	Yes By A216366 8	R2121220	Yes 4/15	330592.41.09	A2185082 E01 Assigned	MCQ EEN
8 New CW with coati 2	V RT W/O, System, CS tout internal ing Fittings -		Periodic Inspection of Circulating Water - Piping and fittings-CS without internal coating	0 New Periodic Inspection WO (Raw Water - Salt Water (Internal) Environment) – Circulating Water System- Piping and Fittings-CS without internal coating Pipe and fittings upstream and downstream of V-3- 12 Verified CS by walkdown 12/21/07	PM	330592.41.0 N 9	A2163668	TAMBURŖO	Yes By A216366 8	R2121228	Yes 4/15	330592.41.	A2185082 E02 Assigned	MC0 EEN

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February 11, 2009	•		R22 Re	lated License	Tasks			•					
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Inplementing 1R22 Document Outag Number d	e e ge		Imple mentin g Docu ment	n Services Services	ha ge	AR/PM (Tamburro)	ork Must be Sc IR22 Responsible Party	Scoped Approve d (May)	WO/RO (Grey)	Planned	k Order S	AR Eval 1/24/08 Status	ure Respo ible Part
RT W/O, CW Yes System, CS without internal coating Piping and Fittings PM53558M	Periodic Inspection of Circulating Water - Piping and fittings-CS without internal coating	New Periodic Inspection WO (Raw Water - Salt Water (Internal) Environment) - Circulating Water System- Piping and Fittings- CS without internal coating Pipe and fittings upstream and downstream of V-3- 58 Verified CS by walkdown 12/21/07	PM	330592.41.0 N 9		A2163668	TAMBURRO	Yes By A216366 8	R2121230	YES	330592.41.09	A2185082 E02 Assigned	EEN
New RT W/O, Yes CW System, Copper Alloy Strainer body S- 3-24 PM53562M	Periodic Inspection of Circulating Water - Copper Alloy Strainer Body	New Periodic Inspection WO (Raw Water – Salt Water (Internal) Environment) – Circulating Water System. Sample size One (1) Copper alloy strainer body to be inspected. S-3-24 Verified Bonze by walkdown 12/21/07	PM	330592.41.1 N 0		A2163668	TAMBURRO	Yes By A216366 8	R2122551	Yes 4/18	330592.41.10	A2118590 E98 Assigned Returned 4/22/08	POV
New RT W/O, Yes CW System, CS thermowells –1 thermowells –2 thermowells –3 PM53563M	Periodic Inspection of Circulating Water – Thermowell	New Periodic Inspection WO (Raw Water – Salt Water (Internat) Environment) – Circulating Water System. Sample size Three (3) CARBON STEEL thermowells to be inspected. Thermowells TE-26, 27, 28, 29, 30, 31, 32 and 33 Verified CS by walkdown 12/21/07	PM	330592.41.1 N		A2163668	TAMBURRO	Yes By A216366 8	R2122565	Yes 4/18	330592.41.11	A2182273 E27 Assigned In return on 4/21/08 PM revised	L
7 New RT W/O, Yes 3 CW System, CS 4 valve bodies -1 - 2 and -3 V-3-125 PM53560M V-3-58 PM53561M V-3-110 PM33304M	Periodic Inspection of Circulating Water - Valve Body-CS (V-3-125 selected) (V-3-110 selected in Nov/07) 12/21/07 walkdown showed this valve was bronze. Therefore valve V- 3-58 was chosen (V-3-110 selected in Nov/07) 12/21/07 walkdown showed this valve was bronze	New Periodic Inspection WO (Raw Water – Salt Water (Internal) Environment) – Circulating Water System Valve Body-CS Valve V-3-125 Verified CS by walkdown 12/21/07	PM .	330592.41.1 N 2		A2163668	TAMBURRO	By A216366 8	R2121587 R2121590 R2121592 For V-3-110	YES YES YES	330592.41.12	A2182273 E29 Complete	· · ·

No.	Implementing Document Number	1R22 Outage Require d		rior Req'd ty of Than ge	Change or Content		Type of Imple mentin		f Risk a		ork Must be Sc 1R22			1R22 Wor		Revise PM Procedu Planner	
							g Docu ment			AR/PM (Tamburro)	Responsible Party	Scoped Approve d (May)	WO/RO (Grey)	Fiannea	Engineering Tracking	AR Eval 1/24/08 Status	ible Party
30	CW System, Cast Iron Valve Bodies –1	Yes	Periodic Inspection of Circulating Water - Valve Body-Cast Iron	(Intern Cast Ire	nal) Environment) – C ron Body	O (Raw Water – Salt Water Circulating System Valve- by walkdown 12/21/07	PM	330592.41.1 N 2		A2163668	TAMBURRO		R2121963	Yes 4/18	330592.41.12	A2185082 E03 Assigned	MCQU EEN,
	PM53559M PM53512M,	Yes	Periodic Inspection of Circulating Water - Cast Iron Valve Body V-3-32		nal) Environment) – C	O (Raw Water – Salt Water Circulating System. Cast Iron		330592.41.1 N 2		A2147426 ACT PM53512M	TAMBURRO	Yes By A216366 8	R2090060	YES	A2147426 E01 330592.41.12	A2145647 E01 Assigned	POWE L,
32	РМ53511М,	Yes	Periodic Inspection of Circulating Water - Cast Iron Valve Body- V-3-31	5 New P (Intern	Periodic Inspection W	by walkdown 12/21/07 O (Raw Water – Salt Water Circulating System Valve	PM	330592.41.1 N 2		A2146960 PM53511M	TAMBURRO	· .	R2089742	YES	A2146960 E01 330592.41.12	A2145646 E01 Assigned	POWE L,
33	PM53513M,	Yes	Periodic Inspection of Circulating WaterCopper or Bronze Valve Bodies- V- 3-112	5 New P (Intern Alloy V	Periodic Inspection W nal) Environment) - C Valve Body • V-3-112 Verified br	by walkdown 12/21/07 O (Raw Water – Salt Water Circulating System Copper ronze by walkdown	PM	330592.41.1 N 2		A2147422 PM53513M	TAMBURRO	Yes By A216366 8		YES	E01 330592.41.12	A2145655 E02 In Return PM53511M	L,
34	РМ33301М,	Yes	Periodic Inspection of Circulating Water - Copper or Bronze Valve Body- V- 3-793	(Intern Body-0	nal) Environment) – C Copper 2 V-3-793 Verified br	/O (Raw Water – Salt Water Circulating System Valve ronze by walkdown	PM	330592.41.1 N 2		A2147323 PM33301M	TAMBURRO	Yes By A216366 8	R2089997	YES	A2145650 E01 330592.41.12	revised A2145650 E02 Assigned	POWI L,
35	PM33302M,	Yes	Periodic Inspection of Circulating Water - Copper or Bronze Valve Bodies - V- 3-799	(Intern Body-(nal) Environment) – C -Copper 2 V-3-799 Verified br	/O (Raw Water – Salt Water Circulating System Valve ronze by walkdown	PM ·	330592.41.1 N 2		A2147349 PM33302M	TAMBURRO	Yes By A216366 8	R2090021	YES	A2145652 E01 330592.41.12	A2145652 E02 Assigned	POWI L,
36	РМ53102М,	Yes .	Periodic Inspection of Circulating Water - SS Valve Body- V-3-986	(Intern	Periodic Inspection W nal) Environment) – C Valve Body	/O (Raw Water – Salt Water Circulating System.Stainless	PM	330592.41.1 N 2 .		A2147386 PM53102M	TAMBURRO	Yes By A216366 8	R2090043	YES	A2145654 E01 330592.41.12	A2145654 E02 Assigned	POW L,
				Valve	v-3-986 Verified SS	S by walkdown 12/21/07		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · ·	2 2 m. 4. <i>1</i> m. 1 m.	, ,	:				

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	February 11	, 2009			11	R22 Re	lated Licer	1se T	asks								
Nō.	Implementing Document Number	1R22 Outage Require d	가 문을 가슴 집니까? 정말 수 있는 것 같	Prior ity of Chan ge		Type of Imple mentin g Docu ment	Commitme nt Tracking AR/Sub	Typ e of Cha nge	Outage Risk	Physical W AR/PM (Tamburro)	Vork Must be Sc 1R22 Responsible Party	Scoped Approve d	WO/RO	1R22 Wo	k Order	Revise PM Procedu Planner AR Eval 1/24/08 Status	re Respo ible
	New RT W/O, CW System, SS Valve Bodies -2 (to be determined by walkdown-2) PM53510M	Yes	Periodic Inspection of Circulating Water - Valve Body (V-3-1035 selected) Ready For Close Out	0	New Periodic Inspection WO (Raw Water – Salt Water (Internal) Environment) – Circulating System Valve Body-SS This valve was inspected in 2006 and replaced in 1R21 - Reference: R2089703 - A2146915. There is no need to re-inspect in 1R22 and this commitment has been met	2. Can 3. Carl	330592.41.1 2	N .	DESCOPE Form Drafted	A2163668 One time Inspection	TAMBURRO	2(Mav) Yes By A216366 8		Yes 4/18	330592.41.12	A2182273 E28 Assigned Returned 4/22/08	POW L,
	New RT W/O, CW System, SS Valve Bodies -3 (to be determined by walkdown-2) PM53564M	Yes	Periodic Inspection of Circulating Water - Valve Body (V-3-1041 selected)	0	New Periodic Inspection WO (Raw Water – Salt Water (Internal) Environment) – Circulating System Valve Body-SS Valve V-3-1041 Verified SS by walkdown 12/21/07	РМ	330592.41.1 2	N.	•	A2163668 One time Inspection	TAMBURRO	Yes ⁻ By A216366 8	R2122575	Yes 4/22	330592.41.12	A2182273 E28 Assigned	POWI L,
	New Non- Recurring W/O, C1TIME001-1 C1TIME001-3 C1TIME001-4 C1TIME001-7	Yes	One-Time Inspection (Treated Water/Steam Environment) - 10% of total butt welds in Class 1 piping < 4"	S	 New One-Time Inspection. UT to be used to determine cracking. The following components are be scheduled for 4 UT exams during 1R22: 1) The 2 butt welds between valves V-16-289 and V-16-290 as shown on the Flow Diagram for the Clean-Up Demineralizer System; GE 148F444, sh 1 of 1, Locator H, 10. No weld ID has been found. 2) On the 2" bypass line for the Recire Pump discharge valve on Loop D, inspect the 2 butt welds NG-D-33 and NG-D-34 on "D" Loop (as shown on 3E-223-A2-1000, sh 4). 3) As a contingency scope should either scope item 1 or 2 above not be successful. On the 2" bypass line for the Recire Pump discharge valve on Loop D, inspect the 2 butt welds NG-D-29 and NG-D-30 on "D" Loop (as shown on 3E-223-A2-1000, sh 4). 	ive W/O	330592.24.0	N		00603851 577882-05 Developed scope A2163473	Harttraft	Yes		Yes 4/15	NA		
42	AR A2133635 (1R21), WO# Not planned	Yes	UT Inspection of two welds above valve V-24-34, on the Rx Vessel Drain to Reactor Water Cleanup System	. 5	New One-Time Inspection. UT to be used to determine cracking.	Correct ive W/O	330592.24.0 1			00603851 A2163473	Harttraft	Yes	C2015095	Yes 4/15	NA		

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	February 11,	2009		1)	R22 Re	lated Licen	ise Ta	sks		• •			• •		• .		
No.	Implementing Document Number	1R22 Outage Require d	it C	rior Req'd Change or Content y of han ge	Type of Imple mentin	nt Tracking AR/Sub	e of	Outage Risk		ork Must be So 1R22			1R22 Wo			Proc	PM or edure
					g Docu ment	語 (1) (1) 後期 (1) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2			AR/PM (Tamburro)	Responsible Party	Scoped Approve d (Mav)	WO/RO (Grey)			ering Track	king Planner AR Eval 1/24/08 Stat	ible
V А О Ъ	AR A2133635, WO# C2012575, Activity 03 - Act 3 was unable to be UT'd during R21 - A new		UT Inspection for pipe wall thickness upstream of two of the following valves: V-2-115, V-2-116, OR V-2- 117 on the condensate system.	5 New One-Time Inspection (Treated Water Environment) - Condensate System. Two (2) carbon steel pipe sections in stagnant or low flow areas to be inspected. UT to be used to determine loss of material.		330592.24.0 2		Descope Form Drafted	A2169695 00603833 02 Developed 1R22 scope	Татвито	Yes by A216352 9	C2015723	NA	NA	-		
la b	ocation needs to e picked and JT'd in 1R22.		Addressed in SP-1302-12- 261		A PASS AND A PASS				Requirements in SP-1302- 12-261							••	
V	AR A2133635, VO# Not Planned		UT for Pipe Wall Thickness Upstream of V-1- 175 ("C" EMRV)	5 New One-Time Inspection (Treated Water/Steam Environment) - Main Steam System. Two (2) carbon steel pipe sections in stagnant or low flow areas to be inspected. UT to be used to determine loss of material.		330592.24.0 5	N		A2163525 603881 02 Developed 1R22 scope	VELEZ	Yes	C2015696 Replaced by PM41122M R2091382	Yes 4/28	NA			
R	Recurring W/O, CITIME008-1 &	-	One-Time Inspection Isolation Condenser System. One (1) stainless steel pipe section in stagnant or low flow areas to be inspected. (Treated Water/Steam) Environment		ive W/O	330592.24.0 8	N	 - -	NA Work was never scoped into 1R22	SCHWARTZ	NA		NA				Ready For Close Out
			> 140 F) - Isolation Condenser System	Assignment 00603889 02 documents Subject inspection request was met by the review of the ASME Section XI ultrasonic examinations of the welds NE-5-0025, and NE-5-006 located in the 10° Isolation Condenser system steam inlet piping inside the Drywell (age>30 years at the time of the inspection). These inspections (WO #C2007178 and C2007173) were performed in 11/15/04 and 11/23/04 during 1R20. The NDE Reports (008184 and 008179) of these examinations stated that no recordable indications were detected.	S										••••••••••••••••••••••••••••••••••••••		And a constrainty of
	New Non- Recurring W/O	Yes	Selective Leaching Inspection Work Order cast	5 The program includes inspections for cast iron components exposed to salt water. Select 1 of the	Correct	330592.25.0 2	N		IR 00711547	WILLIAMS	Yes By OSP on	C2017689	Yes 5/2				1
		and the second se	iron – raw water	following. Service Water System Pumps P-3-001A/B (disch heads), Valves V-3-062/063	W/O				A2184116	•	1/7/08	Balance of Provide to			• •		
AL 10000 14 1 1000 10000		•		Circulating Water system Valves V-3-8 thru 11, V-3-12 thru 17		-									s.		
and the second se	•	1	•	Chlorination system Valves V-33-1 thru 7	-			•					•				
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ło.	Implementing Document Number	1R22 Outage Require d		Prior ity of Chan ge	Req'd Change or Content	Type of Imple mentin g Docu ment	Committee nt Tracking AR/Subi	of Risk		ork Must be So 1R22 Responsible Party	Scoped Approve d	WO/RO (Grey)		k Order Engineering Tracking	Revise PM Procedu Planner AR Eval 1/24/08 Status	are Resp ibl
	New Non- Recurring W/O	Yes	Selective Leaching Inspection Work Order (copper alloy – raw water)		The program includes inspections for copper alloy components exposed to raw water. Select a component from the list as identified in the attached Work Order Request Form, and perform selective leaching inspection per attached work order instructions Need to annotate work order with the instructions	N SHELF K	330592.25.0 1 4		IR 00718134 A2185547	WILLIAMS	(Mav) Yes By OSP on 1/7/08	C2017426	NO 5/2			
	New Non- Recurring W/O	Yes .	Selective Leaching Inspection Work Order (copper alloy – treated water)		The program includes inspections for copper alloy components exposed to treated water. Select a component from the list identified in the attached Work Order Request Form, and perform selective leaching inspection per work order instructions.	Correct ive W/O	330592.25.0 T 5	3	IR 00711559 A2184115	WILLIAMS	Yes By OSP on 1/7/08	C2017682	Yes 5/2	· · · · · · · · · · · · · · · · · · ·		
50	PM18703M	Yes	Inspection of RX Cavity Drain Line for blockage Before and After Outage. The commitment is once per operating cycle.	5	Revise PM with Commitments	PM	330592.27.0 F 3		A2166367 PM18703M	TAMBURRO	Yes	R2102695	YES		A2127015 E02 issued to revise PM Complete	i
52	PM22103R	Yes	Disassemble Reactor Vessel For Refuel Outage		Annotate Activity 06, Prepare Areas & Apply Cavity Coating, with LR commitment.	РМ	330592.27.0 8	X	A2160415 PM22103R	TAMBURRO	Yes ·	R2098683	YES		A2079921 E06 to revises PM Assigned	
	New PM for VT & UT in bay 5 & 17 PM18724M	Yes	VT and UT Inspection of the Drywell Pressure Vessel in the Trench Areas Inside the Drywell		Perform visual inspections of the drywell shell inside the trenches in bay #5 and bay #17 and take UT measurements inside these trenches in 2008 and 2010	РМ	330592.27.1 1 0	J	A2156566 PM18724M	TAMBURRO	Yes	R2117386	ÝES	Presently schedule for 1R22	A2118590 E51 Complete	A for a second second second to a second secon
54	PM18714M	Yes	in SP-1302-12-261 of Drywell Pressure Vessel in the Sand Bed Region from Inside Drywell at 19 Locations	5	Revise PM with Commitments	РМ	330592.27.1 I 2	2	A2156566 PM18714M	TAMBURRO	Yes	R2096031	YES		A2145920 E01 Assigned May not be needed	McA ter
55	PM18701M	Yes	UT Inspection of the Upper Drywell at the Inspection Points	5	Revise PM with Commitments	РМ	330592.27.1 I 3	۲ .	A2156631 PM18701M	TAMBURRO	Yes	R2096037	YES		A2075173 E04 Assigned	SUL VAN
57	PM 18723M	Yes	Inspection of 4 Drywell Vessel Locations at Elevation 23' 6"	5	PM 18723M	РМ	330592.27.1 9	3	330592.27.19 A2185286	Tamburro	Yes .	R2115674	YES 4/15		A2118590 E93 Complete PM 18723M Created	na de la constante constante de la constante de

	February 11	1, 2009			. 11	R22 Re	lated Licen	se Tasks								
No.	Implementing	1R22	Title	Prior	Req'd Change or Content	Type	Commitme	Typ Outag	Physical	Work Must be S	coned in		1R22 Wor	k Order	Revise Pl	M or S
	Document Number	Outage Require		ity of Chan		of Imple	nt Tracking AR/Sub	e of Risk Cha		1R22					Procedi	
	anale (S) Analati (S) Analati (S)	d		ge		mentin g Docu ment		nge	AR/PM (Tamburr	o) Responsible Party	Approve d	WO/RO (Grey)	Planned	Engineering Tracking	g Planner AR Eval 1/24/08 Status	Respo ible Part
		Yes	Inspection of 4 Drywell Vessel Locations at	5	PM18725M	、たい言語の日	330592.27.2 0	Ν.	330592.27.	20 Tamburro	(Mav) Yes	R2096037	Yes 4/28	1019205. 	A2118590 E94 Complete	1.00046688
	Added to PM18701M		Elevation 71' 6"		· · · ·	-			-				•		PM18725M Create However	
58	• . •					e un provinción		-					-		the inspection	
		The last state manufacture										-			were added	
		UNE DE TRACTA DESTRU								-		-		• • • •	PM18701M	
59	PM00818M	Yes	Torus Inspection		Revise PMs with Commitments	РМ	330592.27.2 2	R	A2156101 PM00818N	TAMBURRO	Yes	R2095647	YES	00330592.27.22	A0701731 E02 COMPLT	
	New PM for Outside Torus	Yes	Inspect exterior of Vent Line & header on the	5	NEW PM for exterior Torus inspection (1R22)	РМ	330592.27,2 9	N	330592.27.	29 HARTTRAFI	Yes By OSP on 1/7/08	R2122298	Yes 5/2	00330592.27.29	A2118590 E99 Assigned	P
:	Inspection . PM18726M		outside of the Torus			n and a second second second second						-				-
	PM01145M	Yes	Recirc Pump Monorail	•5	Revision To Pm for 2008 outage	PM	330592.16.0	R	A2156234		Yes	R2095750	YES	330592.16.05	A0702148 E03	
		-	Hoist Inspection		This inspection was performed on February 2006 under	a and a second	5	•	PM01145N	1	-				Complete	
-	•				WO R2052917. All inspections completed SAT. NDE REPORT # 2006-003-001. J. Worosilo However the inspection did not meet the LR commitment and must be	-						an a			-	-
					redone in 1R22			le surrenze concensioner	-							
65	PM00208I	Yes	Instrument Air Leak Test, MSIV V-1-7	5	Annotation/Revise Perform Pressure decay tests of accumulator	РМ	330592.17.0 2	A	A2154259 PM00208I		Yes •	R2094317	YES	330592.17.02	A0700738 E01 Complete	
					provided valves including the piping, accumulators; and check valves.								-			
66	PM86201M		T-39-2 EDG FO Tank Internal Inspection	5		РМ	330592.21.0 4	R DESCO	PE A2105778 PM86201N	Tamburro 1	Yes	R2062981	No 4/15	330592.21.04	A2071954 E08 Assigned	SULI VAN
67	PM42403M	Yes	Internal Inspection of Tank T-11-1 (CST)	5	New PM Can this inspection be performed robotically and	РМ	330592.21.0 2	N DESCO	PE A2102292 PM42403N	Williams 1	YES	R2060566	No 4/15	00330592.21.02	A2102292 E03	BUR
		-			online?											
•			- 		arangangan nan sa manangangangan sa sa mangan sa di mandha mangang sa sa sana sa hanang hamidda (1899-1999-1999			•				,				
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Nos	Implementing	1R22	Title	Prior Red'd Change or Content	Туре	Commitme	Twn		Physical W	ork Must be So	oned in		1R22 Wor	k Order	Revise PN	1 or a
	Document Number	Outage Require	57.01	ity of Chan	of Imple	nt Tracking	e of Cha		1 Uysicali	P. D. M. W. W. W. SHEWARK	oped in				- Procedu	
		d			mentin g Docu ment		nge		AR/PM- (Tamburro)	Responsible Party	Scoped Approve d	WO/RO (Grey)	Planned	Engineering Tracking	Planner AR Eval 1/24/08 Status	ibl
1	New RT W/O to implement MA- AA-723-500	Yes	Perform Cable Inspections Per MA-AA-723-500	5 Walkdowns and inspections are to be performed by electric maintenance on a 10 year frequency, with the first inspection completed prior to the period of extended operation.	I PM	330592.34 02	N		AR A2164106 A2182273 E09	Pruthi	Yes	R2122597	N0 5/2	00330592.34 02	A2182273 E09 Accept	POV L
	PM77001E (1R22) PM77002E				n		-				-		and the second se	00604928 02 Develop Scope 12/28/07 due date		-
12	(online) PM72403E	Yes	Perform Power Factor Testing of 4.16 kV 1B SU Transformer Feed per 2400- SME-3780.05	5 Revise PM to Include License Renewal Commitments	РМ	330592.36.0 8	R		A2057925 PM72403E	Pruthi	Yes	R2033700	YES	00330592.36.08 – · · · Pruthi	A0704167 E04 Complete	We refuse constants a second s
3	PM72308E	Yes	Perform Power Factor Testing of 4.16 kV 1A & 1B Aux Transformer Feeds per 2400-SME-3780.05	5 Revise PM to Include License Renewal Commitments	PM	330592.36.0 9	R		A2045296 PM72308E	Pruthi	Yes	R2026131	YES	00330592.36.09 - Pruthi	A0704163 E04 Complete	
74	РМСТ009Е	Yes	Perform Hi-Pot on the feeder cable to "A" - Hi-Pot Cable 13-1 for P-37-1	5 Revise PM to Include License Renewal Commitments	РМ	330592.36.1 1	R		330592.36.11	Pruthi	YES	R2054006	YES	00330592.36.11 - Pruthi	A0700008 E02 Complete 4/8/08	
15	РМСТ013Е	Yes	Perform Hi-Pot on the feeder cable "E" - 13-5 Perform Hi-Pot on P-37-5 feed cable	5 Revise PM to Include License Renewal Commitments	PM	330592.36.1 5	R		330592.36.11	Pruthi	YES	R2059713	1R23	00330592.36.15 - Pruthi	A0700012 E01 Assigned	PEC
17	PM15304M	Yes	Reactor Building and Spent Fuel Pool Structure - Drywell Shield Walls, Spent Fuel Pool and Equipment Pool Walls above E. 95'.	5 Revise PM to annotate commitments. This Inspection i required while the Equipment Pool, the RX cavity and the Fuel Pool are all full of water This inspection was performed in 1R21, however because of maintenance rule this inspection is required every outage.	5 PM	330592. <u>3</u> 1.0 6	N		A2157531 PM15304M	Niogi	Yes	R2096677	YES	330592.31.06	Complete PM115304M was revised with LR commitment on 8/1/06	
			-	Question to Niogi: can we take credit for the 1R21 inspections for License Renewal				4								
8	PM15103M	Yes	Turbine Building - Heater Bay El. 23' Structural Monitoring Inspections	 5 Revise PM to annotate commitments This inspection was performed in 1R21, however because of maintenance rule this inspection is required every outage. Question to Niogi: can we take credit for the 1R21 inspections for License Renewal 	PM	330592.31.0 7	N		A2157532 PM15103M	Niogi	Yes	R2096678	YES	330592.31.07	Complete PM15103M was revised with LR commitment on 8/1/06	

	February 11	, 2009				R22 Re	lated License Task	5								
No.'	Implementing Document Number	1R22 Outage Require	an a	Prior ity of Chan ge	Req'd'Change or Content	Type of Imple mentin	nt Tracking AR/Sub Cha	utage Risk		ork Must be Sc 1R22	oped in		1R22 Wor		Revise PM Procedu	
						g Docu ment	nge		AR/PM (Tamburro)	Responsible Party	Scoped Approve d 		Planned	Engineering Tracking	Planner AR Eval 1/24/08 Status	Resj ib Pa
	PM15101M	Yes	Turbine Building, Condenser Bay El. O' Structural Monitoring Inspections		Revise PM to annotate commitments This inspection was performed in 1R21, however because of maintenance rule this inspection is required every outage. Question to Niogi: can we take credit for the 1R21 inspections for License Renewal	РМ	330592.31.0 N 8		A2170439 PM15101M	Niogi	Yes	R2105563	YES	330592.31.08	Complete PM15101M was revised with LR commitment on 8/1/06	n or wanted a set of the
	North Side: PM16820M	Yes	Structures Monitoring PM for Intake Structure and Canal, Submerged walls under Operations Decks - RG 1.127 Water Control Structures and Structures Monitoring Inspection		Revise PM to annotate commitments Note A2156649 PM16819M are for the south side This inspection was performed in 1R21 on the south side only. North side is required in 1R22	РМ	330592.31.0 N 9		A2146312 North Side PM16820M	Niogi	Yes	R2089325	YES	330592.31.09	Complete PM16820 was revised with LR commitment on 8/1/06	
31	PM10048M	Yes	PM for Intake Structure and Canal, Inside Intake Tunnels; Expansion Joints - Structures Monitoring Inspection	5	PM10048M	PM	330592.31.3 N 3		A2183181	Niogi	YES	R2114262	YES	00330592.31.33	A2182273 E10 COMPLT	an and a faith of the second of the
	South Side 18719M	Yes .	INSPECTION OF the Drywell sump once every 4 years for aging effects		New This is NOT 1R22 required since it was performed in 1R21 and is required every 4 years. The Passport Action item tracking this item (330592.31.15) needs to be updated	РМ	330592.31.1 N 5		A2173061 Coded 1E22	Niogi Work was not sponsor into the 1R22	NA	NA	NA	00330592.31.15	A2173061 E01 Assigned A2170148 E18	VA
33	PM 18722M	Yes	Perform a one-time-only inspection of the Feedwater Piping to be performed within the Drywell		New	Correct ive Work Order	330592.31.1 N 3		A2183228	Niogí	Yes	R2114300	YES	00330592.31.13	·	

	February 11	, 2009			1	R22 R6	lated Licen	se T	asks				•			
No.	Implementing Document Number	1R22 Outage Require d	Constant and the second	Prior ity of Chan ge	Req'd Change or Content	Type of Imple mentin g Docu ment		Typ e of Cha nge	Outage Risk AR/PM (Tamburro)	ork Must be 1R22 Responsibl Party		WO/RO	1R22 Wo		Revise PM Procedu g Planner AR Eval 1/24/08 Status	ire Respo ible
84	PM 18721M	Yes	One-time- inspection of the Main Steam Piping	5	New	Correct ive Work Order	330592.31.1 2	N	A2183227	Niogi	Yes	R2114299	YES	00330592.31.12	NA	
85	PM15102M	Yes	Inspection of Turbine Generator Pedestal and surrounding structures		New PM This inspection was performed in 1R21, however because of maintenance rule this inspection is required every outage. Question to Niogi: can we take credit for the 1R21 inspections for License Renewal	PM	330592.31.1 0	N	A2157530 PM15102M	Niogi	Yes .	R2096676	YES	330592.31.10 PM has been annotated already	Complete PM15102 was revised with LR commitment on 8/1/06	
87	PM10035M	Yes	Structures Monitoring PM for inspection of piping and components for the ESW and SW Systems located under the Deck at the Intake Structure		New	PM	330592.31.1 4	N	A2169699	NIOGI	Yes	R2120584	NO 4/28	00330592.31.14	A2182273 E14 COMPLT	- -
88	PM18715M	Yes	Visual inspection of containment internal structures and exterior surfaces of mechanical components inside the containment		Inspection of moisture barrier seal	РМ	330592.31.0 4	R	A2158431 PM18715M	NIOGI	Yes	R2097321	YES	00330592.31.04	Complete PM18715M was revised with LR commitment on 8/1/06	
89	PM54108M	Yes	RBCCW Drywell Piping Inspection			PM	330592.31.4 9	N	Required in IR22	Niogi	Yes	R2113993	YES 4/15	00330592.31.49	A2170148 E22	BURT
90	PM 18720M	Yes	Drywell Piping Inspection under insulation	0		PM .	330592.31.5 0	N	A2174301	Niogi	Yes	R2114261	YES	00330592.31.50	A2170148E46	KEAT NG

	February 11	, 2009			11	R22 Re	lated License 7	Tasks					•			
No.	Implementing Document Number	1R22 Outage Require d		Prior ity of Chan ge	Req'd Change or Content		Commitme pt Tracking e o AR/Sub ng	f Risk a	Physical W AR/PM (Tamburro)	ork Must be So 1R22 Responsible Party	Scoped Approve	WO/RO (Grey)		k Order	Revise Pl Procedi Planner AR Eval 1/24/08 Status	ure Respon ible
91	Turbine Building - 4160V SG Room Roof Inspection PM10043M	Yes	Turbine Building - 4160V SG Room Roof Inspection	5	PM10043M	138868161 SPC	330592.31.2 N 7	· ·	Required in 1R22	Niogi	Yes	R2119649.	YES 4/18	00330592.31.27	A2170148 E42	SULLI VAN
92	PM - SWS Seal Well Inspection PM10036M	Yes	Service Water System Seal Well Inspection	0	РМ10036М	PM	330592.31.6 N 0		Required in 1R22	Niogi	Yes	R2119740	NO 5/2	330592.31.60	A2170148 E35	SULLI VAN,
100	Revision of existing valve inspection recurring tasks	Yes	Revision of existing recurring tasks		The purpose of this assignment is to track the revision of existing recurring tasks: PM33301M, PM33302M, PM53102M, PM53513M to retain the valve in place for inspection, and delete the requirement to replace the valve. This revision will be done with the attached PM VISUAL Internal INSPECTION OF V-3-793 (Item 34) VISUAL Internal INSPECTION OF V-3-799 (Item 35) VISUAL Internal INSPECTION OF V-3-986 (Item 36) VISUAL Internal INSPECTION OF V-3-986 (Item 33) THE INTENT IS TO INSPECT THIS SAME VALVE AGAIN IN 10 YEARS TO SEE IF THERE IS ANY SIGNIFICANT DEGRADATION FROM THE PREVIOUS INSPECTION	PM	330592.41.3 R	· · ·	A2147323 A2147349 A2147386 A2147422	TAMBURRO		R2089997 R2090021 R2090043 R2090057	YES YES YES YES		A2145655 E02	DONOV
101	Revise to annotate steps required for OC LR	Yes	Perform Power Factor Testing of 4.16 kV 1A SU Transformer Feed per 2400- SME-3780.05		Revise to annotate steps required for OC LR PM72402E, R0804166 This PM was performed in 1R20 and is scheduled for 1R23 which meet the commitment. Therefore this item is not required in 1R22		330592.36.0 R 7		NA Work was not sponsor into the 1R22	PRUTHI	1R23	R2060903	Scheduled for 1R23	330592.36.07	A0704166 E07 Assigned	SULLIV AN_

	February 11	, 2009			11	R22 Ŕ	lated Licen	se T	asks								
No.	Implementing Document Number	1R22 Outage Require d	Title	Prior ity of Chan ge	Req'd Change or Content	Type of Imple mentin	nt Tracking AR/Sub		Outage Risk		ork Must be Sc IR22	1 - 1 2 - 10		1R22 Woi		Revise Pr Procedu	ure
$\sum_{i=1}^{n}$				5. (96) 413-41		g Docu ment	an de la composition Antigen composition		elme der Aufter	AR/PM (Tamburro)	Responsible Party	Scoped Approve Id (Mav)	WO/RO	Planned	Engineering Tracking	Planner AR Eval 1/24/08 Status	Resp ibl Par
103 and 1	Periodic Inspection of Condensate System - Expansion Joint PM42102M PM42101M	Yes	Periodic Inspection of Condensate System - Expansion Joint PM42101M, PM42102M		Annotate Periodic Inspection WO (Treated Water (Internal) Environment) – Condensate System. PM42102M and PM42101M	PM	330592.41.1 3	A		A2163682 Issued to replace Expansion joints in 1R22	TAMBURRO		R2083515 R2081606	YES YES	330592.41.13	A2125909 E01 and A2125874 E02 Assigned	AN
106	PM00818M	1R22	Torus Suppression Chamber		Revision to include reference to correct specification, and annotate with License Renewal Commitments	PM .	330592.33.1 1	R	Descope Form Drafted	A2156101	BOYER /Tamburro	Yes	R2095647	YES	330592.33.11	A0701731 E03 Complete	
107	PM18706M,	1R22	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 1		Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 1	РМ	330592.33.1 2	R	Diancu	A2155840	BOYER/Tam burro	Yes	R2095469	YES		A2144704 E02 Complete	
108	PM18707M	1R22	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 3		Inspect Drywell Exterior Service Level 11 Coating in Sandbed Bay 3	РМ	330592.33.1 2	R		A2169855	BOYER/Tam burro	Yes .	R2105179	YES		A2144704 E02 Complete	
109	PM18708M,	IR22	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 5		Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 5	РМ	330592.33.1 2	R		A2155839	BOYER/Tam burro	Yes	R2095468	YES		A2144704 E02 Complete	
110	PM18709M,	1R22	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 7		Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 7	РМ	330592.33.1 2	R		A2154712	BOYER/Tam burro	Yes .	R2094623	YES		A2144704 E02 Complete	
111	PM18710M,	IR22	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 9	• • • • • • • • • • • • • • • • • • •	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 9	РМ	330592.33.1 2	R		A2170313	BOYER/Tam burro	Yes	R2105477	YES		A2144704 E02 Complete	
112	PM18711M,	1R22	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 11		Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 11	РМ	330592.33.1 2	R		A2170315	BOYER/Tam burro	Yes	R2105479	YES		A2144704 E02 Complete	
113	PM18712M,	1R22	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 13		Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 13	РМ	330592.33.1 2	R	1999 - 1998 - 1998 - 1999	A2170355	BOYER/Tam burro	Yes	R2105516	YES		A2144704 E02 Complete	
114	P <u>M18716M</u> ,	1R22	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 15		Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 15	PM	330592.33.1 2	R		A2170354	BOYER/Tam burro	Yes	R2105515	YES	•	A2144704 E02 Complete	+
115	PM18717M,	1R22	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 17		Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 17	РМ	330592.33.1 2	R		A2155842	BOYER/Tam burro	Yes	R2095471	YES		A2144704 E02 Complete	
116	PM18718M,	1R22	Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 19		Inspect Drywell Exterior Service Level II Coating in Sandbed Bay 19	РМ	330592.33.1 2	R		A2155838.	BOYER/Tam burro	Yes	R2095467	YES		A2144704 E02 Complete	

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February 11, 2009			IR22 Related L	icense Tasks					•	
No. Implementing 1R22 Tit Document Outage Number Require	ity of Chan	Content	Type Commi of nt Traci Imple ARSi mentin	ub [Cha]	Physical W	ork Must be Scoped in 1R22		R22 Work Order	Revise P Proced	M or lure
d	ge		mentin g Docu ment	nge	AR/PM (Tamburro)	d	[温(Grey) 温	Planned Engineering	AR Eval 1/24/08 Statu	ible
A2184119 1R22 New Correctiv	flow areas of the inspected for evi one-time inspect	teel sections in stagnant or low "B" lsocondenser shell shall be dence of pitting corrosion. The ion will consist of thickness sing nondestructive examination	PM 330592 23		Corrective W/O	SCHWARTZ Yes by A2184 9	IR 0711182 11 A2184119 N	D 5/2		<u> </u>
PM53504M Expansion Jo	(UT).		PM 330592		A2134909	Yes by	R2081511 Y	es		
		، بېرې	41.05		•	A2134 9	90			
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Received: from OWMS01.nrc.gov (148.184.100.43) by R1MS01.nrc.gov (148.184.99.10) with Microsoft SMTP Server (TLS) id 8.0.751.0; Tue, 6 May 2008 17:04:46 -0400

Received: from mail2.nrc.gov (148.184.176.43) by OWMS01.nrc.gov

(148.184.100.43) with Microsoft SMTP Server id 8.0.751.0; Tue, 6 May 2008 17:04:45 -0400

X-Ironport-ID: mail2

X-SBRS: 6.3

X-MID: 15726523

X-IronPort-AV: E=Sophos;i="4.27,445,1204520400";

d="doc'32?scan'32,208,217,32";a="15726523"

Received: from maileast1.peco.com (HELO exeloncorp.com) ([159.214.124.51]) by mail2.nrc.gov with ESMTP; 06 May 2008 17:04:45 -0400

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MOBMSCON02.energy.power.corp with Microsoft SMTPSVC(6.0.3790.1830); Tue, 6 May 2008 17:04:31 -0400

X-MimeOLE: Produced By Microsoft Exchange V6.5

Content-Class: urn:content-classes:message

MIME-Version: 1.0

Subject: FW: 1R22 Outage matrix

Date: Tue, 6 May 2008 17:04:31 -0400

Message-ID:

<D298806D8440D041B2E5D4AD8242F3BF019FB4@mobmsxch06.energy.power.corp>

X-MS-Has-Attach: yes

X-MS-TNEF-Correlator:

Thread-Topic: 1R22 Outage matrix

thread-index: AcivuFaamXkJNXQ+TJWDSRbf6MlfeAAAz0DQ

From: <Peter.Tamburro@exeloncorp.com>

To: <john.richmond@nrc.gov>

CC: <Calvin.Taylor@exeloncorp.com>,

<howie.ray@exeloncorp.com>,

<fred.polaski@exeloncorp.com>

Return-Path: Peter.Tamburro@exeloncorp.com

X-OriginalArrivalTime: 06 May 2008 21:04:31.0331 (UTC) FILETIME=[C7599B30:01C8AFBC] Content-Type: multipart/mixed;

boundary="---- = NextPart 001 01C8AFBC.C74440CF"