10/2/2013 FINAL

TEXON STATION MATRIX Estimated startup date: 10/2/2013

			DATE	
SOURCE	ACTION	DATE DUE	COMPLETED	COMMENTS
	Implement a 2 IPL solution. Consider using a check list to ensure all low			
	points are adequately drained. Complete the check list at least every 30			
	days during the winter months and/or when a hard freeze is expected			
Phase II	and add to PM schedule. Note: With a check list and PM schedule, 2			
PHA/LOPA	layers of protection is credible.	9/30/2013	9/27/2013	
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PHA/LOPA	LAHH-9000 before draining. See Dwg: 188-D-101, Sht 4 of 6 (1 IPL)	8/28/2013	8/28/2013	
	Consider revising the Receiver, Launcher, Strainer & Mainline Unit			
	Maintenance Procedures and LOTO Check sheets to include technician's			
	initials and final completion signature indicating all valves are placed in			
	the proper position prior to lining up to the Mainline. Keep these			
	completed procedures and LOTO checklist on file for one year. Have a			
	CMS task for an audit of the completed procedures & LOTO checklists			
Phase II	annually. Discard previous year's completed procedures and LOTO			
PHA/LOPA	checklists after the audit. (1 IPL)	8/28/2013	8/28/2013	
	Add bypass relief valves around each inline control valve to mitigate			
	secondary surges created when the station control valve closes due to			
Phase I surge	the station discharge pressure being exceeded when a downstream			
analysis	valve is closed (surge event).		2/26/2013	
Phase II surge	Lower discharge control pressure to 885 psig and high discharge			
analysis	pressure shutdown (PSHH) to 935 psig.		2/26/2013	
			5/7/2013 to	
MOCR TN-13-001	Pre-mod approvals for MOCR TN-13-001		7/25/2013	
MOCR TN-13-001	Modifications required per MOCR TN-13-001		9/27/2013	
MOCR TN-13-001	PHA & LOPA completed in lieu of FIC		8/31/2013	
MOCR TN-13-001	PSSR required per MOCR TN-13-001		10/1/2013	
	Phase II PHA/LOPA Phase II PHA/LOPA Phase II PHA/LOPA Phase I surge analysis Phase II surge analysis MOCR TN-13-001 MOCR TN-13-001	Implement a 2 IPL solution. Consider using a check list to ensure all low points are adequately drained. Complete the check list at least every 30 days during the winter months and/or when a hard freeze is expected and add to PM schedule. Note: With a check list and PM schedule, 2 layers of protection is credible. For LAHH-9000 with visible light and operator response to be credible, consider adding a step to the maintenance procedures to function test the Liquids Recovery Sump Tank (SU-9000) High High level alarm light on LAHH-9000 before draining. See Dwg: 188-D-101, Sht 4 of 6 (1 IPL) Consider revising the Receiver, Launcher, Strainer & Mainline Unit Maintenance Procedures and LOTO Check sheets to include technician's initials and final completion signature indicating all valves are placed in the proper position prior to lining up to the Mainline. Keep these completed procedures and LOTO checklist on file for one year. Have a CMS task for an audit of the completed procedures & LOTO checklists annually. Discard previous year's completed procedures and LOTO checklists annually. Discard previous year's completed procedures and LOTO checklists after the audit. (1 IPL) Add bypass relief valves around each inline control valve to mitigate secondary surges created when the station control valve closes due to the station discharge pressure being exceeded when a downstream valve is closed (surge event). Phase II surge analysis pre-mod approvals for MOCR TN-13-001 MOCR TN-13-001 Modifications required per MOCR TN-13-001	Implement a 2 IPL solution. Consider using a check list to ensure all low points are adequately drained. Complete the check list at least every 30 days during the winter months and/or when a hard freeze is expected and add to PM schedule. Note: With a check list and PM schedule, 2 layers of protection is credible. PHA/LOPA For LAHH-9000 with visible light and operator response to be credible, consider adding a step to the maintenance procedures to function test the Liquids Recovery Sump Tank (SU-9000) High High level alarm light on LAHH-9000 before draining. See Dwg: 188-D-101, Sht 4 of 6 (1 IPL) Consider revising the Receiver, Launcher, Strainer & Mainline Unit Maintenance Procedures and LOTO Check sheets to include technician's initials and final completion signature indicating all valves are placed in the proper position prior to lining up to the Mainline. Keep these completed procedures and LOTO checklists on file for one year. Have a CMS task for an audit of the completed procedures & LOTO checklists annually. Discard previous year's completed procedures and LOTO checklists after the audit. (1 IPL) Add bypass relief valves around each inline control valve to mitigate secondary surges created when the station control valve closes due to the station discharge pressure being exceeded when a downstream valve is closed (surge event). Phase II surge In user and control pressure to 885 psig and high discharge pressure shutdown (PSHH) to 935 psig. MOCR TN-13-001 MOCR TN-13-001 MOCR TN-13-001 PHA & LOPA completed in lieu of FIC	Implement a 2 IPL solution. Consider using a check list to ensure all low points are adequately drained. Complete the check list at least every 30 days during the winter months and/or when a hard freeze is expected and add to PM schedule. Note: With a check list and PM schedule, 2 layers of protection is credible. For LAHH-9000 with visible light and operator response to be credible, consider adding a step to the maintenance procedures to function test the Liquids Recovery Sump Tank (SU-9000) High High level alarm light on PHA/LOPA LAHH-9000 before draining. See Dwg: 188-D-101, Sht 4 of 6 (1 IPL) 8/28/2013 8/28/2013 Consider revising the Receiver, Launcher, Strainer & Mainline Unit Maintenance Procedures and LOTO Check sheets to include technician's initials and final completion signature indicating all valves are placed in the proper position prior to lining up to the Mainline. Keep these completed procedures and LOTO checklists of the completed procedures and LOTO PHA/LOPA checklists after the audit. (1 IPL) 8/28/2013 8/28/2013 Add bypass relief valves around each inline control valve to mitigate secondary surges created when the station control valve to mitigate secondary surges created when the station control valve doses due to the station discharge pressure being exceeded when a downstream valve is closed (surge event). Phase I surge