MP 608 – Marshall, Michigan Incident NTSB/PHMSA Information Request No. 49

Reference: Email Request of September 3, 2010 from Matthew Nicholson

Preamble:

Request: NTSB is aware of the pressure reduction in the July 15th

document to PHMSA; however, this document does not address the 523 psig limitation on the Marshall MI segment. Please summarize the history of every pressure reduction imposed on the 6B line, the magnitude of the reduction (psig before and after) and the reasons for each reduction. Go back 10 years.

Response: Enbridge is able to provide the requested information from 2003 to

present in the attached document:

NTSB-PHMSA IR 49-L6B Pressure Restriction History as at

8Sep2010.pdf

						Line 6B Pressure	Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,564.0000	465.9000		624.00		386.00	Failure Response		0 - Proposed	Proposed to regulators - Not officially implemented
1,564.9000	466.8000	2330	624.00		622.00	Crack	8/4/2006	1 - Active	USCD feature
1,564.9600	466.8600	2450	624.00		621.00	Crack	8/4/2006	1 - Active	USCD feature
1,566.7054	468.6054	5300	624.00		583.00	Crack	8/4/2006	3 - OK to Remove	USCD feature
1,566.9008	468.8008	5300	624.00		600.00	Corrosion	12/14/2009	2 - Under Review	Restriction based on 2009 USWM data - RKC
1,566.9241	468.8241	5350	624.00		539.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,566.9280	468.8280	5350	624.00		607.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC US MP: 468.8291
									New PR based on
1,566.9291	468.8291	5370	624.00		616.51	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,567.1315	469.0315		624.00		592.20	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,567.4346	469.3346		624.00		604.40	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,567.4361	469.3361	6260	624.00		617.00	Corrosion		3 - OK to Remove	Restriction based on 2009 USWM data - RKC
1,570.6840	472.5840	11450	624.00		565.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,578.9072	480.8072	25200	624.00		577.00	Crack	8/4/2006	3 - OK to Remove	USCD feature
1,579.8220	481.7220	26270	624.00		612.00	Corrosion	4/29/2009	3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,583.0000	484.9000		624.00		562.00	Not Available	6/14/2004	1 - Active	Temp Press rest until repairs. (2004-06-14)
1,584.4544	486.3544	33440	624.00		562.00	Corrosion		6 - Removed	2004 Inspection results
1,585.8737	487.7737	35540	624.00		621.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,587.4688	489.3688	38340	624.00		624.00	Crack	8/4/2006	1 - Active	USCD feature
1,587.5336	489.4336	38080	624.00		602.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,587.9458 1,590.3545	489.8458 492.2545	42630	624.00		597.50 536.64	Corrosion Corrosion	6/3/2010	6 - Removed 1 - Active	2003 Re-analysis of 1999 inspection run US MP: 492.2545 Update of existing PR based on 04USWM + 07MFL Issue# 2
1,590.3640	492.2640	42630	624.00		536.64	Corrosion	3/3/2009	6 - Removed	Based on 04WM+07MFL Issue 4 - MVS
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,590.3643	492.2643	42630	624.00		620.00	Corrosion	4/29/2009	6 - Removed	RKC
1,590.3650	492.2650	42630	624.00		536.64	Corrosion	4/21/2009	6 - Removed	Based on 07MFL Issue 1 - RKC
1,593.1160	495.0160		624.00		567.10	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,593.3530	495.2530	47310	624.00		610.00	Corrosion	4/29/2009	3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,597.0620	498.9620	53560	624.00		617.00	Corrosion	4/29/2009	3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,597.4499	499.3499		624.00		353.00	Failure Response		0 - Proposed	Proposed to regulators - Not officially implemented
1,598.0138	499.9138	55580	624.00		595.00	Crack	8/4/2006	1 - Active	USCD feature

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,599.8101	501.7101	58120	609.06		563.00	Corrosion	12/17/2008	1 - Active	65% of SMYS Echo Loss Restrictions.
1,604.2102	506.1102	65400	624.00		592.80	Corrosion	6/3/2010	3 - OK to Remove	US MP: 506.1102 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,604.2109	506.1109	65400	624.00		610.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 506.1102 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,604.2111	506.1111	65400	624.00		592.80	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,604.2128	506.1128		624.00		593.10	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 506.9435 Update of existing PR based on 09USWM (V1.1)
1,605.0435	506.9435	66930	624.00		605.28	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,003.0433	300.9433	00330	024.00		003.28	COITOSION	0/3/2010	1-Active	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,605.0535	506.9535	66930	624.00		610.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,605.8390	507.7390	68360	624.00		621.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,606.6423	507.7390		624.00		606.90	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,606.9353	508.8353		624.00		579.30	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,608.0000	509.9000		624.00		568.00	Corrosion		1 - Active	Temp Press rest until repairs. (2003-02-27)
,							, ,====		US MP: 511.2626 Update of existing PR based on 09USWM (V1.1)
1,609.3626	511.2626	73970	624.00		599.04	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
4 600 2726	E44 2726	72070	624.00		642.44		42/44/2000	C D	Original Comment:
1,609.3726	511.2726	73970	624.00		612.14	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC US MP: 511.2929
									New PR based on
1,609.3929	511.2929	74010	624.00		620.25	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
	00000						5,5,2525		US MP: 511.3005
									New PR based on
1,609.4005	511.3005	74020	624.00		623.37	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,610.8940	512.7940		624.00		527.00	Crack		6 - Removed	
1,615.5999	517.4999	84390	624.00		605.00	Crack	8/4/2006	1 - Active	USCD feature
1,617.5923	519.4923		624.00		610.40	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,617.5953	519.4953	87270	624.00		624.00	Corrosion	4/29/2009	1 - Active	RKC
1,632.3289	534.2289		624.00		613.00	Crack	7/27/2006	6 - Removed	
1,635.6499	537.5499		624.00		582.00	Crack	7/27/2006	6 - Removed	
1,636.2300	538.1300		624.00		367.00	Failure Response		0 - Proposed	Proposed to regulators - Not officially implemented
1,636.8674	538.7674	117430	624.00		556.00	Crack	8/4/2006	3 - OK to Remove	USCD feature
1,641.0187	542.9187		624.00		589.70	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,641.0196	542.9196		624.00		588.20	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,641.0250	542.9250		624.00		620.00	Corrosion		1 - Active	RKC
1,641.1873	543.0873		624.00		605.30	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,641.1877	543.0877		624.00		607.60	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1 641 1020	E 42 0020	122000	C24.00		622.00	Commosion	4/20/2000	1 Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,641.1930 1,642.1734	543.0930 544.0734	123890	624.00 624.00		622.00 590.20	Corrosion Corrosion		1 - Active 6 - Removed	2003 Re-analysis of 1999 inspection run
1,643.6010	545.5010		624.00		622.00	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,644.9821	546.8821		624.00		600.00	Crack		3 - OK to Remove	USCD feature
1,044.3021	340.0021	130330	024.00		000.00	Crack	0/4/2000	5 OK to Kemove	US MP: 551.6012
									New PR based on
1,649.7012	551.6012	137270	624.00		614.01	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
, .							-,-,		US MP: 551.6088
									New PR based on
1,649.7088	551.6088	137280	624.00		620.25	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 551.624
									New PR based on
1,649.7240	551.6240	137300	624.00		621.50	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,654.7361	556.6361		624.00		600.40	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,654.7391	556.6391		624.00		620.40	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,656.0000	557.9000		624.00		613.00	Not Available	2/27/2003	1 - Active	Temp Press rest until repairs. (2003-02-27)

	Line 6B Pressure Restriction Information												
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description				
									US MP: 558.6661				
									Update of existing PR based on				
									09USWM (V1.1)				
1,656.7661	558.6661	148580	624.00		605.28	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents				
_,							5/5/2525		PR Removed and replaced with Updated PR based on 2009 USWM				
									Reissue.				
1,656.7761	558.6761	148580	624.00		615.26	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC				
1,656.7785	558.6785		624.00		592.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run				
1,658.0000	559.9000		624.00		617.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run				
1,658.0000	559.9000		624.00		562.00	Not Available	6/14/2004	1 - Active	Temp Press rest until repairs. (2004-06-14)				
									US MP: 559.9143				
									New PR based on				
1,658.0143	559.9143	150310	624.00		621.50	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)				
									US MP: 561.0477				
									New PR based on				
1,659.1477	561.0477	151880	624.00		620.88	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)				
1,659.1521	561.0521		624.00		619.40	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run				
1,659.1720	561.0720	151910	624.00		568.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results				
1,659.2340	561.1340	151990	624.00		622.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC				
1,039.2340	361.1340	151990	624.00		622.00	COTTOSION	4/29/2009	1 - Active	INC				
									US MP: 561.1837				
									Update of existing PR based on				
									09USWM (V1.1)				
1,659.2837	561.1837	152070	624.00		552.86	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents				
									PR Removed and replaced with Updated PR based on 2009 USWM				
									Reissue.				
1,659.2937	561.1937	152070	624.00		570.96	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC				
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -				
1,659.2960	561.1960	152070	624.00		565.00	Corrosion	4/29/2009	1 - Active	RKC				
1,659.3566	561.2566		624.00		617.40	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run				
1,659.9749	561.8749		624.00		614.80	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run				
1,659.9999	561.8999		624.00		610.60	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run				
4 660 2422	562.2422	452400	624.00		622.00		4/20/2022		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -				
1,660.3420	562.2420		624.00		623.00	Corrosion	4/29/2009	1 - Active	RKC				
1,661.1657	563.0657 563.2773		624.00		583.70	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run				
	1 203.2//3		624.00		607.60	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run				
1,661.3773 1,662.0000	563.9000		624.00		562.00	Not Available	6/14/2004	1 - Active	Temp Press rest until repairs. (2004-06-14)				

						Line 6B Pressure	Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 564.7736
									Update of existing PR based on
									09USWM (V1.1)
1,662.8736	564.7736	157040	624.00		584.06	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,002.8730	304.7730	137040	624.00		364.00	COTTOSION	6/3/2010	7 - Duplicate PR	2004 Inspection results
1,662.8803	564.7803	157040	624.00		588.00	Corrosion	6/14/2004	<removed></removed>	2004 Hispection results
1,662.8821	564.7821	157040	624.00		587.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,662.8822	564.7822		624.00		559.70	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1,662.8836	564.7836	157040	624.00		590.30	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,663.0793	564.9793		624.00		615.50	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,663.2580	565.1580		624.00		587.00	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,663.2903	565.1903		624.00		578.70	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,663.5924	565.4924	158080	624.00		562.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,663.6070	565.5070		624.00		561.30	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,663.9886	565.8886		624.00		607.50	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,664.2058	566.1058		624.00		618.90	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,671.0000	572.9000		624.00		608.00	Not Available	2/27/2003	1 - Active	Temp Press rest until repairs. (2003-02-27)
									US MP: 574.8176
									Update of existing PR based on
									09USWM (V1.1)
1,672.9176	574.8176	171430	624.00		604.65	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
					00 1100		3,3,2020		PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1,672.9276	574.8276	171430	624.00		611.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,672.9575	574.8575	171470	624.00		615.00	Corrosion	1 1		Restriction based on 2009 USWM data - RKC
-,-:	2					2200.0	,,	1.23.13	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,672.9611	574.8611	171470	624.00		622.00	Corrosion	4/29/2009	1 - Active	RKC
1,673.0093	574.9093		624.00		611.10	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,673.0342	574.9342		624.00		619.90	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 574.9373
									Update of existing PR based on
									09USWM (V1.1)
1,673.0373	574.9373	171590	624.00		594.05	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:
1,673.0500	574.9500	171590	624.00		623.00	Corrosion	4/29/2009	6 - Removed	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,674.4581	576.3581	173570	624.00		621.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,675.0000	576.9000		624.00		366.00	Failure Response		0 - Proposed	Proposed to regulators - Not officially implemented
1,675.4889	577.3889	175120	624.00		615.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,675.8376	577.7376		624.00		581.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
									US MP: 579.3684 Update of existing PR based on 09USWM (V1.1)
1,677.4684	579.3684	177890	624.00		619.63	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:
1,677.4784	579.3784	177890	624.00		622.00	Corrosion	12/14/2009	6 - Removed	US MP: 580.5931 Update of existing PR based on 09USWM (V1.1)
1,678.6931	580.5931	179550	624.00		593.42	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,678.7031	580.6031	179550	624.00		595.00	Corrosion	12/14/2000	6 - Removed	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Restriction based on 2009 USWM data - RKC
1,678.7031	580.6067		624.00		583.90	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,076.7007	360.0007		024.00		363.30	COTTOSION	1/13/2004	o - nemoved	US MP: 580.6159 Update of existing PR based on 09USWM (V1.1)
1,678.7159	580.6159	179580	624.00		611.52	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,678.7230	580.6230		624.00		618.00	Corrosion	4/29/2009		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,678.7259	580.6259		624.00		613.00	Corrosion		6 - Removed	Restriction based on 2009 USWM data - RKC
1,679.3816	581.2816	180460	624.00		605.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									UC MD 502 0442
									US MP: 582.0112
									Update of existing PR based on
									09USWM (V1.1)
1,680.1112	582.0112	181460	624.00		597.17	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,680.1112	582.0112		624.00		616.70	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,080.1192	382.0192		024.00		010.70	COITOSIOII	1/13/2004	o - Removed	PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									neissue.
									Original Comment:
1,680.1212	582.0212	181460	624.00		601.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,680.4810	582.3810	181940	624.00		614.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,680.5007	582.4007		624.00		575.20	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,681.0000	582.9000		624.00		547.00	Not Available	6/14/2004		Temp Press rest until repairs. (2004-06-14)
_,	552.5555						0, = 1, = 00 1		US MP: 583.0052
									New PR based on
1,681.1052	583.0052	182820	624.00		615.89	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 583.2375
									Update of existing PR based on
									09USWM (V1.1)
1,681.3375	583.2375	183130	624.00		609.02	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,681.3475	583.2475		624.00		610.00	Corrosion		6 - Removed	Restriction based on 2009 USWM data - RKC
1,681.9173	583.8173		624.00		616.50	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,682.1007	584.0007		624.00		615.10	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,682.1112	584.0112		624.00		543.70	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,682.1140	584.0140	184170	624.00		587.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results

						Line 6B Pressure	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 584.0975 Update of existing PR based on 09USWM (V1.1)
1,682.1975	584.0975	184290	624.00		605.28	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,682.1986	584.0986		624.00		621.00	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
							2,20,200		PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
4 600 00==	-0.1.0	404000			640.00		10/11/2000		Original Comment:
1,682.2075	584.1075	184290	624.00		610.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 584.2803 Update of existing PR based on 09USWM (V1.1)
1,682.3803	584.2803	184550	624.00		569.09	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,682.3851	584.2851	184550	624.00		567.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,682.3859	584.2859	184550	624.00		547.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:
1,682.3903	584.2903	184550	624.00		570.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,683.0300	584.9300		624.00		397.00	Dent		6 - Removed	Dent with gouging and cracking. Based on 80% of recent high. LFL
,									US MP: 585.9285 Update of existing PR based on 09USWM (V1.1)
1,684.0285	585.9285	186840	624.00		601.53	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,684.0385	585.9385	186840	624.00		603.00	Corrosion		6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,684.1956	586.0956		624.00		582.10	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,684.1964	586.0964		624.00		603.00	Corrosion		6 - Removed	2004 Inspection results
1,684.6660	586.5660	400750	624.00		615.00	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,685.4247	587.3247	188/50	624.00		617.00	Corrosion	12/14/2009	T - ACTIVE	Restriction based on 2009 USWM data - RKC

						Line 6B Pressur	e Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
							. / /		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,685.7810	587.6810	189250	624.00		616.00	Corrosion	4/29/2009	1 - Active	RKC
1,685.7868	587.6868	189260	624.00		583.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									US MP: 587.7336 Update of existing PR based on 09USWM (V1.1)
1,685.8336	587.7336	189340	624.00		622.75	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
•									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,685.8436	587.7436	189340	624.00		623.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 587.8175 Update of existing PR based on 09USWM (V1.1)
1,685.9175	587.8175	189460	624.00		600.29	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,685.9275	587.8275	189460	624.00		607.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 587.8793 Update of existing PR based on 09USWM (V1.1)
1,685.9793	587.8793	189550	624.00		603.41	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,685.9832	587.8832		624.00		605.40	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 587.8868 Update of existing PR based on 09USWM (V1.1)
1,685.9868	587.8868	189560	624.00		608.40	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,685.9893	587.8893	189550	624.00		612.00	Corrosion	12/14/2009	6 - Removed	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Restriction based on 2009 USWM data - RKC
							, ,		PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:
1,685.9968	587.8968	189560	624.00		612.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,686.1287	588.0287	189740	624.00		588.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									US MP: 588.1227 Update of existing PR based on 09USWM (V1.1)
1,686.2227	588.1227	189880	624.00		602.78	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,686.2327	588.1327	189880	624.00		608.00	Corrosion		6 - Removed	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Restriction based on 2009 USWM data - RKC
									US MP: 588.1503 Update of existing PR based on 09USWM (V1.1)
1,686.2503	588.1503	189920	624.00		599.04	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,686.2581	588.1581	189920	624.00		608.00	Corrosion	4/29/2009	3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC PR Removed and replaced with Updated PR based on 2009 USWM
1,686.2603	588.1603	189920	624.00		606.00	Corrosion	12/14/2009	6 - Removed	Reissue. Original Comment: Restriction based on 2009 USWM data - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,686.4659	588.3659	190200	624.00		608.00	Corrosion	4/29/2009	1 - Active	RKC
1,686.4862	588.3862		624.00		603.90	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,686.5012	588.4012		624.00		561.90	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run

Line 6B Pressure Restriction Information												
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description			
									US MP: 588.4778 Update of existing PR based on 09USWM (V1.1)			
1,686.5778	588.4778	190360	624.00		603.41	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
1,686.5878 1,686.6024	588.4878 588.5024	190360 190380	624.00 624.00		606.00 583.00	Corrosion Corrosion	12/14/2009 12/14/2009	6 - Removed 1 - Active	Original Comment: Restriction based on 2009 USWM data - RKC Restriction based on 2009 USWM data - RKC			
1,687.0000	588.9000		624.00		550.00	Not Available	6/14/2004	1 - Active	Temp Press rest until repairs. (2004-06-14)			
1,688.2000	590.1000	192550	624.00		618.00	Corrosion	4/29/2009		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC			
1,688.3162	590.2162	192730	624.00		620.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC			
1,688.3235 1,688.3289	590.2235 590.2289	192740	624.00 624.00		604.00 596.90	Corrosion		6 - Removed 6 - Removed	2004 Inspection results 2003 Re-analysis of 1999 inspection run			
1,000.3203	330.2203		024.00		330.30	Comosion	1/13/2004	o nemoved	US MP: 590.2579 Update of existing PR based on 09USWM (V1.1)			
1,688.3579	590.2579	192800	624.00		583.44	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
1,688.3679	590.2679	192800	624.00		594.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -			
1,688.3730	590.2730	192800	624.00		622.00	Corrosion	4/29/2009	1 - Active	RKC			
1,688.4660	590.3660	192930	624.00		622.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC			
1,688.7002	590.6002	193290	624.00		550.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results			
1,688.7043	590.6043		624.00		438.80	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run			
1,688.7062	590.6062	193290	624.00		575.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC			
1,688.7100	590.6100	193290	624.00		577.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC			
1,689.2175	591.1175	193990	624.00		616.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC			

						Line 6B Pressure	Restriction In	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 591.2199 Update of existing PR based on 09USWM (V1.1)
1,689.3199	591.2199	194140	624.00		616.51	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,689.3299	591.2299	194140	624.00		617.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1 (02 2250	E04 22E0	100220	624.00		F04.00	C	4/20/2000	4 4-4	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,692.3250	594.2250	198230	624.00		594.00	Corrosion	4/29/2009	1 - Active	RKC US MP: 594.9603
									New PR based on
1,693.0603	594.9603	199220	624.00		592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
1,693.1821	595.0821	199370	624.00		623.00	Corrosion	12/14/2009	3 - OK to Remove	Restriction based on 2009 USWM data - RKC
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,693.3440	595.2440	199640	624.00		623.00	Corrosion		3 - OK to Remove	RKC
1,693.5969	595.4969		624.00		615.80	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,693.6000	595.5000	199990	624.00		613.00	Corrosion	4/29/2009	3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,093.0000	393.3000	133330	024.00		013.00	COTTOSION	4/23/2003	3 - OK to Kelliove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,693.6080	595.5080	200000	624.00		619.00	Corrosion	4/29/2009	3 - OK to Remove	RKC
									US MP: 595.5197 Update of existing PR based on 09USWM (V1.1)
1,693.6197	595.5197	199990	624.00		592.17	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
4 602 6227	FOF F207	100000	624.00		602.00	C	12/14/2000	C. Damanad	Original Comment:
1,693.6297 1,694.3073	595.5297 596.2073	199990	624.00 624.00		603.00 615.40	Corrosion		6 - Removed 6 - Removed	Restriction based on 2009 USWM data - RKC 2003 Re-analysis of 1999 inspection run
1,694.3073	596.2073		624.00		619.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,694.3636	596.2636		624.00		616.50	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,694.5451	596.4451		624.00		561.80	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,695.7694	597.6694	202970	624.00		569.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,695.9046	597.8046	203150	624.00		622.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,696.7201	598.6201		624.00		514.00	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,696.7210	598.6210		624.00		603.30	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run

	Line 6B Pressure Restriction Information												
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description				
1,697.0892	598.9892		624.00		542.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run				
1,697.0990	598.9990	204760	624.00		611.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC				
1,697.1030	599.0030	204770	624.00		623.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC				
									US MP: 599.63 Update of existing PR based on 09USWM (V1.1)				
1,697.7300	599.6300	205710	624.00		603.41	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents				
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.				
1,697.7330	599.6330	205710	624.00		618.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC				
									US MP: 600.5886 Update of existing PR based on 09USWM (V1.1)				
1,698.6886	600.5886	207030	624.00		614.64	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents				
1,030.000	000.3000	207030	024.00		011.01	Corresion	6, 3, 2010	T Active	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.				
									Original Comment:				
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -				
1,698.6990	600.5990		624.00		617.00	Corrosion		6 - Removed	RKC				
1,700.0779	601.9779	208920	624.00		599.00	Corrosion		6 - Removed	2004 Inspection results				
1,700.7001	602.6001	209750	619.86		613.00	Corrosion	12/14/2009	1 - ACTIVE	Restriction based on 2009 USWM data - RKC US MP: 602.6052 Update of existing PR based on 09USWM (V1.1)				
1,700.7052	602.6052	209770	619.86		604.65	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents				
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.				
									Original Comment:				
1,700.7152	602.6152		619.86		622.00	Corrosion		6 - Removed	Restriction based on 2009 USWM data - RKC				
1,700.7693	602.6693	210130	619.65		603.00	Crack	8/4/2006	1 - Active	USCD feature				

	Line 6B Pressure Restriction Information											
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description			
1,701.0133	602.9133	210190	619.63		606.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results			
1,702.3266	604.2266	212010	624.00		599.90	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run			
1,702.3350	604.2350	212010	624.00		597.00	Corrosion	4/29/2009	3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC			
1,702.3400	604.2400	212010	624.00		563.00	Corrosion	12/17/2008	6 - Removed	65% of SMYS Echo Loss Restrictions.			
1,705.3200 1,705.7200	607.2200 607.6200	216130	624.00 624.00		291.30 340.00	Dent Failure Response	9/14/2009	3 - OK to Remove 0 - Proposed	1 of 2 dent with ml PR imposed on September 14, 2009. 90% of last 90 day high. Note MP understood and used on date imposed was MP 607.220. MP 607.2059 is from GW 216130 dig package. Proposed to regulators - Not officially implemented			
1,706.8704	608.7704		624.00		607.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC			
1,708.0000	609.9000		624.00		520.00	Not Available	6/14/2004		Temp Press rest until repairs. (2004-06-14)			
									US MP: 610.2293 Update of existing PR based on 09USWM (V1.1)			
1,708.3293	610.2293	220500	624.00		591.55	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents			
1,708.3317	610.2317	220490	624.00		602.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC			
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:			
1,708.3393	610.2393	220500	624.00		607.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC			
1,708.3430	610.2430	220500	624.00		614.00	Corrosion		1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC			
									US MP: 610.5961			
									New PR based on			
1,708.6961	610.5961	220990	624.00		623.37	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)			
									US MP: 611.0747 Update of existing PR based on 09USWM (V1.1)			
1,709.1747	611.0747	221740	624.00		619.01	Corrosion		1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents			
1,709.1781	611.0781	221740	624.00		520.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results			
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
1,709.1847	611.0847	221740	624.00		620.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC			

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 611.6353
									New PR based on
1,709.7353	611.6353	222530	624.00		619.63	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 611.7617
	644 =64=						6 /0 /0010		New PR based on
1,709.8617	611.7617	222700	624.00		614.01	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 612.9708 Update of existing PR based on 09USWM (V1.1)
1,711.0708	612.9708	224400	624.00		589.68	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue. Original Comment:
1,711.0808	612.9808	224400	624.00		602.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,711.0000	012.3000	221100	024.00		002.00	COTTOSION	12/14/2003	o nemoved	US MP: 613.8191
									New PR based on
1,711.9191	613.8191	225550	624.00		622.13	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,712.4417	614.3417		624.00		573.90	Corrosion			2003 Re-analysis of 1999 inspection run
1,712.9020	614.8020	226920	624.00		606.00	Corrosion	4/29/2009		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 617.4902
									New PR based on
1,715.5902	617.4902		624.00		620.25	Corrosion		1 - Active	09USWM (V1.1)
1,715.6229	617.5229	230690	624.00		608.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,715.8752	617.7752	231040	624.00		622.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,716.0000	617.9000		624.00		610.00	Not Available		1 - Active	Temp Press rest until repairs. (2003-02-27)
1,716.0000	617.9000		624.00		560.00	Not Available	6/14/2004	1 - Active	Temp Press rest until repairs. (2004-06-14)
									US MP: 618.8392 Update of existing PR based on 09USWM (V1.1)
1,716.9392	618.8392	232600	624.00		585.31	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,716.9449	618 8449	232600	624.00		607.00	Corrosion	4/29/2009	6 - Removed	RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 618.8468 Update of existing PR based on 09USWM (V1.1)
1,716.9468	618.8468	232610	624.00		605.90	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,716.9520	618.8520	232610	624.00		622.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
					022.00		,, = 0, = 0.00		US MP: 618.8849 New PR based on
1,716.9849	618.8849	232660	624.00		616.51	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,716.9849	618.9713		624.00		620.90	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,718.7103	620.6103		624.00		592.00	Corrosion		6 - Removed	2004 Inspection results
1,718.7133	620.6133		624.00		606.00	Corrosion		6 - Removed	2004 Inspection results
1,718.7135	620.6135	235300	624.00		560.00	Corrosion		6 - Removed	2004 Inspection results
1,718.7139	620.6139		624.00		578.90	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,718.7139	620.6139		624.00		571.00	Corrosion		6 - Removed	2004 Inspection results
									US MP: 620.8947 Update of existing PR based on 09USWM (V1.1)
1,718.9947	620.8947	235760	624.00		568.46	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
2,7 20.00	020.0317	2557.00	0200		3001.0	2011031011	0/0/2020	1 /100.70	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,718.9980	620.8980	235760	624.00		577.00	Corrosion	4/29/2009	1 - Active	RKC
1,719.0000	620.9000		624.00		618.00	Corrosion		6 - Removed	
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,719.0100	620.9100	235760	624.00		623.40	Corrosion	7/16/2009	6 - Removed	Based 07MFL Issue 2 - RKC
									US MP: 621.1704 Update of existing PR based on 07MFL Issue# 2
1,719.2704	621.1704	236130	624.00		587.18	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,719.2720	621.1720	236130	624.00		593.00	Corrosion	4/29/2009	1 - Active	RKC
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,719.2800	621.1800	236130	624.00		616.50	Corrosion	7/16/2009	6 - Removed	Based 07MFL Issue 2 - RKC
1,719.4161	621.3161		624.00		608.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
,							, ,		US MP: 621.4561
									New PR based on
1,719.5561	621.4561	236530	624.00		623.37	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 621.6474 Update of existing PR based on 09USWM (V1.1)
1,719.7474	621.6474	236820	624.00		619.01	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,719.7574	621.6574		624.00		620.00	Corrosion		6 - Removed	Restriction based on 2009 USWM data - RKC
1,720.2900	622.1900		624.00		593.00	Crack		1 - Active	USCD feature
1,720.3963	622.2963	237680	624.00		623.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,720.4836	622.3836	227040	624.00		591.90	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run 2004 Inspection results
1,720.4913 1,720.4920	622.3913 622.3920		624.00 624.00		581.00 606.00	Corrosion		6 - Removed 6 - Removed	2004 Inspection results
1,720.4920	622.3920		624.00		595.00	Corrosion		6 - Removed	2004 Inspection results
1,720.4928	622.3972	237820	624.00		602.00	Corrosion		6 - Removed	2004 Inspection results
1,120.4312	022.33/2	237020	024.00		002.00	CONTOSION	3/14/2004	o nemoved	US MP: 622.433 Update of existing PR based on 09USWM (V1.1)
1,720.5330	622.4330	237880	624.00		599.04	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 622.4406 Update of existing PR based on 09USWM (V1.1)
1,720.5406	622.4406	237890	624.00		600.29	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,720.5430	622.4430	237880	624.00		603.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,720.5506	622.4506	237890	624.00		620.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,720.5590	622.4590	237890	624.00		622.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,720.6040	622.5040	237950	624.00		574.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 622.5763 Update of existing PR based on 09USWM (V1.1)
1,720.6763	622.5763	238080	624.00		604.65	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,720.0703	022.3703	230000	0Z 1.00		301.03	corresion	0/3/2010	- Active	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,720.6863	622.5863	238080	624.00		616.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,720.8220	622.7220	238250	624.00		615.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 623.5804 Update of existing PR based on 09USWM (V1.1)
1,721.6804	623.5804	239460	624.00		590.30	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,721.6897	623.5897		624.00		599.00	Corrosion		6 - Removed	2004 Inspection results

						Line 6B Pressure	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,721.6904	623.5904	239460	624.00		606.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,721.7000	623.6000	239460	624.00		608.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 623.994 Update of existing PR based on 09USWM (V1.1)
1,722.0940	623.9940	240020	624.00		606.53	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,722.1040	624.0040	240020	624.00		608.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,722.7020	624.6020	240810	624.00		620.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,722.7467	624.6467	240870	624.00		607.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,722.9804	624.8804		624.00		597.20	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,722.9828	624.8828	241200	624.00		595.00	Corrosion		6 - Removed	2004 Inspection results
1,722.9838	624.8838	241200	624.00		624.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,723.0875	624.9875	241250	624.00		620.88	Corrosion	6/3/2010	1 - Active	US MP: 624.9875 New PR based on 09USWM (V1.1)
1,723.0873	624.9946		624.00		587.00	Corrosion		6 - Removed	2004 Inspection results
2,. 23.03.10	32 1.33 10	2.1330	32 1100		5550	5565/6/1	5, 2 1, 2007		US MP: 625.0171 Update of existing PR based on 09USWM (V1.1)
1,723.1171	625.0171	241390	624.00		604.65	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM
1,723.1270	625.0270	241390	624.00		620.00	Corrosion	4/29/2009	6 - Removed	Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC

	Line 6B Pressure Restriction Information												
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description				
									US MP: 625.8063 Update of existing PR based on 09USWM (V1.1)				
1,723.9063	625.8063	242480	624.00		603.41	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents				
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.				
1,723.9163	625.8163	242480	624.00		615.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC				
									US MP: 626.4126 Update of existing PR based on 09USWM (V1.1)				
1,724.5126	626.4126	243300	624.00		599.66	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents				
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.				
									Original Comment:				
1,724.5226	626.4226	243300	624.00		601.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC				
1,724.7573	626.6573		624.00		575.60	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run				
1,726.2480	628.1480	245670	624.00		621.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC				
									US MP: 628.2351				
									New PR based on				
1,726.3351	628.2351	245800	624.00		622.13	Corrosion		1 - Active	09USWM (V1.1)				
1,726.4397	628.3397	245940	624.00		621.50	Corrosion		1 - Active	US MP: 628.3397 ² New PR based on ² 09USWM (V1.1)				
1,732.8515	634.7515		624.00		607.20	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run				
1,733.0000	634.9000		624.00		584.00	Not Available	6/14/2004		Temp Press rest until repairs. (2004-06-14)				
1,734.3942	636.2942	257010	624.00		584.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results				
									US MP: 637.0002 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR				
1,735.1002	637.0002	258040	624.00		592.80	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents				

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 637.0078 Update of existing PR based on 07MFL Issue# 2
1,735.1078	637.0078	258050	624.00		568.46	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,735.1121	637.0121		624.00		605.50	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,735.1200	637.0200	258040	624.00		612.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,735.1270	637.0270	258050	624.00		568.00	Corrosion	4/29/2009	3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,735.1300	637.0300	258050	624.00		619.00	Corrosion	7/16/2009	6 - Removed	Original Comment: Based 07MFL Issue 2 - RKC
1,735.4000	637.3000	258450	624.00		622.10	Corrosion	7/16/2009	3 - OK to Remove	Based 07MFL Issue 2 - RKC
1,735.6287	637.5287		624.00		592.00	Crack	7/27/2006	6 - Removed	
									US MP: 638.4226 New PR based on
1,736.5226	638.4226		624.00		592.80	Corrosion		3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
1,736.6760	638.5760		624.00		612.20	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,736.6762	638.5762		624.00		597.00	Corrosion		6 - Removed	2004 Inspection results
1,736.6827	638.5827	260280	624.00		560.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,736.6840	638.5840	260280	624.00		588.00	Corrosion	4/29/2009	1 - Active	RKC
1,737.0000	638.9000		624.00		612.00	Not Available	2/27/2003	1 - Active	Temp Press rest until repairs. (2003-02-27)
1,737.0905	638.9905	260910	624.00		600.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
									US MP: 639.85
									New PR based on
1,737.9500	639.8500	262100	624.00		603.41	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 640.2158 Update of existing PR based on 09USWM (V1.1)
1,738.3158	640.2158	262600	624.00		609.65	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

	Line 6B Pressure Restriction Information												
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description				
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.				
1,738.3258	640.2258	262600	624.00		613.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC				
									US MP: 641.168 Update of existing PR based on 09USWM (V1.1)				
1,739.2680	641.1680	263970	624.00		552.86	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents				
1,739.2771	641.1771		624.00		560.20	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run				
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.				
1,739.2780	641.1780	263970	624.00		593.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -				
1,740.0884	641.9884	265070	624.00		615.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC				
1,742.3192	644.2192	268150	624.00		529.00	Corrosion		3 - OK to Remove	Restriction based on 2009 USWM data - RKC				
1,742.3152	644.2254		624.00		548.50	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run				
1,744.2365	646.1365		624.00		623.80	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run				
1,744.9507	646.8507	271770	624.00		617.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC				
1,747.3748	649.2748	275100	624.00		514.00	Crack	8/4/2006	1 - Active	USCD feature				
1,747.9042	649.8042	275830	624.00		598.00	Crack	8/4/2006	1 - Active	USCD feature				
1,747.9567	649.8567		624.00		597.70	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run				
-									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -				
1,747.9730	649.8730	275880	624.00		621.00	Corrosion	4/29/2009	3 - OK to Remove	RKC				
1,747.9753	649.8753	275880	624.00		601.00	Corrosion	12/14/2009	3 - OK to Remove	Restriction based on 2009 USWM data - RKC				
1,748.6800	650.5800		624.00		301.00	Failure Response		0 - Proposed	Proposed to regulators - Not officially implemented				
									US MP: 651.9623				
									New PR based on				
1,750.0623	651.9623	278970	624.00	561.00	611.52	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)				
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -				
1,750.1851	652.0851	279150	624.00	561.00	608.00	Corrosion	4/29/2009	2 - Under Review	RKC				
									US MP: 652.0853				
1 750 4053	CE2 00E2	270440	624.00	FC4 00	E00.00	Com==:=:=	C /2 /2010	1 Active	New PR based on				
1,750.1853	652.0853		624.00	561.00	599.66	Corrosion		1 - Active	09USWM (V1.1)				
1,750.1860	652.0860	279150	624.00	561.00	547.25	Corrosion	3/3/2009	6 - Removed	Based on 04WM+07MFL Issue 4 - MVS US MP: 652.4468				
									New PR based on				
1,750.5468	652.4468	279670	624.00	561.00	620.88	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)				
1,730.3408	032.4408	2/30/0	024.00	301.00	020.00	COLLOSION	0/3/2010	T - WOUNG	ODODAAIAI (ATT)				

						Line 6B Pressure	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,750.5615	652.4615		624.00	561.00	585.80	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,750.6556	652.5556	279790	624.00	561.00	527.00	Crack	8/4/2006	1 - Active	USCD feature
									US MP: 653.3905 Update of existing PR based on 07MFL Issue# 2
1,751.4905	653.3905	281160	624.00	561.00	610.89	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,751.5090	653.4090	281160	624.00	561.00	617.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 653.4093 Update of existing PR based on 09USWM (V1.1)
1,751.5093	653.4093	281190	624.00	561.00	599.04	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
,							.,.,		PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,751.5270	653.4270	281190	624.00	561.00	617.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 653.474 Update of existing PR based on 09USWM (V1.1)
1,751.5740	653.4740	281300	624.00	561.00	622.75	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,751.5840	653.4840	281300	624.00	561.00	623.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,751.5990	653.4990	281310	624.00	561.00	607.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,751.6031	653.5031		624.00	561.00	623.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 653.5331 Update of existing PR based on 07MFL Issue# 2
1,751.6331	653.5331	281400	624.00	561.00	600.91	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,751.6510	653.5510	281400	624.00	561.00	610.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 653.5942 Update of existing PR based on 09USWM (V1.1)
1,751.6942	653.5942	281500	624.00	561.00	600.29	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,751.7042	653.6042	281500	624.00	561.00	605.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,751.7118	653.6118		624.00	561.00	607.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,751.7460	653.6460	281570	624.00	561.00	610.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,752.2469	654.1469		624.00	561.00	603.00	Corrosion	4/29/2009		RKC
1,752.8142	654.7142		624.00	561.00	542.00	Crack		3 - OK to Remove	USCD feature
1,752.8355	654.7355		624.00	561.00	610.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,753.0000	654.9000		624.00	561.00	577.00	Not Available	6/14/2004		Temp Press rest until repairs. (2004-06-14)
1,753.5747	655.4747		624.00	561.00	606.30	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 655.4798
1 752 5700	CEE 4700	204100	624.00	FC1 00	C1E 2C	Commosion	C/2/2010	1 Active	New PR based on
1,753.5798	655.4798	284180	624.00	561.00	615.26	Corrosion	6/3/2010	1 - Active	O9USWM (V1.1) PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,753.5820	655.4820	284190	624.00	561.00	613.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 655.4874 Update of existing PR based on 07MFL Issue# 2
1,753.5874	655.4874	284190	624.00	561.00	612.14	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1,753.5900	655.4900	284200	624.00	561.00	591.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 655.495 Update of existing PR based on 09USWM (V1.1)
1,753.5950	655.4950	284200	624.00	561.00	585.31	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,754.3101	656.2101	285190	624.00	561.00	620.00	Corrosion	4/29/2009	1 - Active	RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,754.3180	656.2180	285200	624.00	561.00	620.00	Corrosion	4/29/2009	1 - Active	RKC
1,754.3250	656.2250	285210	624.00	561.00	608.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 656.4723 Update of existing PR based on 07MFL Issue# 2
1,754.5723	656.4723	285580	624.00	561.00	611.52	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,754.5990	656.4990	285580	624.00	561.00	618.00	Corrosion	4/29/2009	6 - Removed	RKC

						Line 6B Pressure	e Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 656.5027 Update of existing PR based on 09USWM (V1.1)
1,754.6027	656.5027	285620	624.00	561.00	594.67	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,734.0027	030.3027	283020	024.00	301.00	354.07	COTTOSION	0/3/2010	1 - ACTIVE	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:
1,754.6127	656.5127	285620	624.00	561.00	595.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,754.6272	656.5272		624.00	561.00	571.90	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,754.6370	656.5370	285630	624.00	561.00	621.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,755.4272	657.3272	286730	624.00	561.00	588.00	Crack	8/4/2006	1 - Active	USCD feature
1,755.6002	657.5002	286950	624.00	561.00	600.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,756.1500	658.0500	287770	624.00	561.00	617.00	Corrosion	4/29/2009	6 - Removed	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 658.0754 Update of existing PR based on 09USWM (V1.1)
1,756.1754	658.0754	287770	624.00	561.00	578.45	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,756.1880	658.0880		624.00	561.00	608.70	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 658.1129 Update of existing PR based on 09USWM (V1.1)
1,756.2129	658.1129	287820	624.00	561.00	595.92	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,730.2129	030.1129	20/020	024.00	301.00	333.32	COLLOSION	0/3/2010	1 - ACUVE	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,756.2229	658.1229	287820	624.00	561.00	617.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC

						Line 6B Pressur	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 658.1663
									New PR based on
1,756.2663	658.1663	L	624.00	561.00	619.63	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,756.2775	658.1775		624.00	561.00	601.20	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,756.2786	658.1786	287960	624.00	561.00	601.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
									US MP: 658.1863 Update of existing PR based on 09USWM (V1.1)
1,756.2863	658.1863	287920	624.00	561.00	609.65	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,756.2963	658.1963	287920	624.00	561.00	623.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1.756.2000	CER 2000	207000	624.00	F.C.1.00	622.10	Campaian	7/16/2000	C. Davisand	Original Comment:
1,756.3000	658.2000	287990	624.00	561.00	622.10	Corrosion	7/16/2009	6 - Removed	Based 07MFL Issue 2 - RKC US MP: 658.2015
									New PR based on
1,756.3015	658.2015	287940	624.00	561.00	615.89	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 658.2297 Update of existing PR based on 09USWM (V1.1)
1,756.3297	658.2297	287990	624.00	561.00	614.01	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 658.3159
. ==					640.55		0.10.15.55		New PR based on
1,756.4159	658.3159		624.00	561.00	618.38	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,756.4329	658.3329	288140	624.00	561.00	618.00	Corrosion	12/14/2009	1 - ACTIVE	Restriction based on 2009 USWM data - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,756.4480	658.3480	288210	624.00	561.00	607.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 658.7471
									New PR based on
1,756.8471	658.7471		624.00	561.00	610.89	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,756.9700	658.8700	288940	624.00	561.00	600.00	Corrosion	1/20/2009	6 - Removed	

						Line 6B Pressure	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,756.9709	658.8709	288940	624.00	561.00	612.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 658.9002 Update of existing PR based on 07MFL Issue# 2
1,757.0002	658.9002	288940	624.00	561.00	605.28	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,757.0920	658.9920	289130	624.00	561.00	622.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 659.3134 New PR based on
1,757.4134 1,757.4195	659.3134 659.3195	289620	624.00 624.00	561.00 561.00	607.15 600.70	Corrosion	6/3/2010 1/15/2004	1 - Active 6 - Removed	09USWM (V1.1) 2003 Re-analysis of 1999 inspection run
1,757.6460	659.5460	289930	624.00	561.00	612.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,757.7126	659.6126	290030	624.00	561.00	621.50	Corrosion	6/3/2010	1 - Active	US MP: 659.6126 New PR based on 09USWM (V1.1)
									US MP: 659.6202 Update of existing PR based on 09USWM (V1.1)
1,757.7202	659.6202	290040	624.00	561.00	614.64	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
							3,2,222		PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,757.7302	659.6302		624.00	561.00	620.00	Corrosion		6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,757.7400	659.6400	290040	624.00	561.00	622.80	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
									US MP: 659.7322 Update of existing PR based on 09USWM (V1.1)
1,757.8322	659.7322	290190	624.00	561.00	620.25	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	e Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,757.8355	659.7355		624.00	561.00	613.30	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,757.8376	659.7376	290190	624.00	561.00	587.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,757.8422	659.7422	290190	624.00	561.00	622.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
,							, , ,		US MP: 659.7997
									New PR based on
1,757.8997	659.7997	290310	624.00	561.00	608.40	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 660.042 Update of existing PR based on 09USWM (V1.1)
1,758.1420	660.0420	290680	624.00	561.00	599.66	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
·									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,758.1490	660.0490	290680	624.00	561.00	607.00	Corrosion	4/29/2009	1 - Active	RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,758.1500	660.0500	290680	624.00	561.00	622.80	Corrosion	7/16/2009	6 - Removed	Based 07MFL Issue 2 - RKC
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			32.00				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		US MP: 660.0718 Update of existing PR based on 09USWM (V1.1)
1,758.1718	660.0718	290730	624.00	561.00	597.17	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
-,2.2.20	2230.20			222.00		22	7, -1 2020		PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,758.1818	660.0818	290730	624.00	561.00	612.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
									US MP: 660.1051 Update of existing PR based on 09USWM (V1.1)
1,758.2051	660.1051	290790	624.00	561.00	596.54	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,758.2120	660.1120	290790	624.00	561.00	603.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 660.2389 Update of existing PR based on 07MFL Issue# 2
1,758.3389	660.2389	290990	624.00	561.00	582.19	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM
1,758.3459	660.2459	290990	624.00	561.00	588.00	Corrosion	4/29/2009	6 - Removed	Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,758.4290	660.3290		624.00	561.00	622.60	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 660.6605 Update of existing PR based on 09USWM (V1.1)
1,758.7605	660.6605	291610	624.00	561.00	622.13	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,758.7705	660.6705		624.00	561.00	623.00	Corrosion		6 - Removed	Restriction based on 2009 USWM data - RKC
1,758.8381	660.7381	291700	624.00	561.00	619.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									US MP: 660.8235
1,758.9235	660.8235	291830	624.00	561.00	617.13	Corrosion	6/3/2010	1 - Active	New PR based on 09USWM (V1.1)
1,759.0383	660.9383		624.00	561.00	614.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
									US MP: 661.4329 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,759.5329	661.4329	292780	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	e Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,759.5429	661.4429	292780	624.00	561.00	609.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,759.5551	661.4551	292800	624.00	561.00	590.00	Corrosion	4/29/2009	1 - Active	RKC
1,759.5563	661.4563	292810	624.00	561.00	581.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
I									US MP: 661.5532
I									New PR based on
1,759.6532	661.5532	292940	624.00	561.00	613.39	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 661.9362 Update of existing PR based on 09USWM (V1.1)
1,760.0362	661.9362	293480	624.00	561.00	607.77	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,760.0462	661.9462	293480	624.00	561.00	615.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,760.0530	661.9530	293480	624.00	561.00	622.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 662.4799
									New PR based on
1,760.5799	662.4799	294260	624.00	561.00	620.88	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2
1,760.5812	662.4812		624.00	561.00	612.50	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,760.5823	662.4823	294250	624.00	561.00	619.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,760.5878	662.4878		624.00	561.00	606.10	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 662.9218 Update of existing PR based on 07MFL Issue# 2
1,761.0218	662.9218	294860	624.00	561.00	611.52	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,761.0291	662.9291	294860	624.00	561.00	618.00	Corrosion	4/29/2009	6 - Removed	RKC

	Line 6B Pressure Restriction Information											
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description			
1,761.0303	662.9303		624.00	561.00	563.40	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run			
1,761.2195	663.1195	295200	624.00	561.00	603.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results			
1,761.2214	663.1214	295200	624.00	561.00	605.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC			
1,761.7881	663.6881	296170	624.00	561.00	612.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC			
1,761.9600	663.8600	296420	624.00	561.00	623.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC			
1,763.4399	665.3399	298730	624.00	561.00	623.00	Crack	8/4/2006	1 - Active	USCD feature			
									US MP: 665.463 Update of existing PR based on 09USWM (V1.1)			
1,763.5630	665.4630	299000	624.00	561.00	605.90	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents			
1,703.3030	003.1030	233000	02 1.00	301.00	303.30	COTTOSION	6/3/2010	1 neare	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
									Original Comment:			
1,763.5730	665.4730	299000	624.00	561.00	612.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC			
									US MP: 666.0299 Update of existing PR based on 09USWM (V1.1)			
1,764.1299	666.0299	299950	624.00	561.00	594.67	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents			
1,701233	0000233	233300	9200	362166	33		6,5,2010	7,00,70	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
									Original Comment:			
1,764.1399	666.0399	299950	624.00	561.00	612.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC			
1,764.1684	666.0684	-	624.00	561.00	602.00	Corrosion		6 - Removed	2004 Inspection results			
1,764.1780	666.0780	299950	624.00	561.00	617.00	Corrosion	4/29/2009	3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC			
						_	a la face s		US MP: 666.0817 Update of existing PR based on 09USWM (V1.1)			
1,764.1817	666.0817	300020	624.00	561.00	604.03	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents			
1 76/ 1000	666.0890	300020	624.00	561.00	622.00	Correcion	4/20/2000	2 OK to Domessa	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC			
1,764.1890	000.0690	300020	024.00	301.00	622.00	Corrosion	4/29/2009	3 - OK to Remove	nnc			

Can Mile Approx. US Girth Weld Pressure Restriction Maximum Operating Pressure (MOP) Restriction Pressure Reason Date Imposed Status General Description	,
Reissue.	
1,764.1917 666.0917 300020 624.00 561.00 614.00 Corrosion 12/14/2009 6 - Removed Restriction based on 2009 USWM data - RKC 1,764.1982 666.0982 299990 624.00 561.00 596.00 Corrosion 6/14/2004 6 - Removed 2004 Inspection results Based on a combination of the USWM overlay and CRKC US MP: 666.5753 Update of existing PR based on 07MFL Issue# 2 1,764.6753 666.5753 300710 624.00 561.00 558.48 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing Resissue. 1,764.6801 666.5801 300710 624.00 561.00 565.00 Corrosion 4/29/2009 6 - Removed RKC	n 2009 USWM
1,764.1917 666.0917 300020 624.00 561.00 614.00 Corrosion 12/14/2009 6 - Removed Restriction based on 2009 USWM data - RKC 1,764.1982 666.0982 299990 624.00 561.00 596.00 Corrosion 6/14/2004 6 - Removed 2004 Inspection results 1,764.2000 666.1000 299980 624.00 561.00 595.00 Corrosion 4/29/2009 1 - Active RKC US MP: 666.5753 Update of existing PR based on 07MFL Issue# 2 1,764.6753 666.5753 300710 624.00 561.00 558.48 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing PR Removed and replaced with Updated PR based on Reissue. 1,764.6801 666.5801 300710 624.00 561.00 565.00 Corrosion 4/29/2009 6 - Removed RKC	
1,764.1917 666.0917 300020 624.00 561.00 614.00 Corrosion 12/14/2009 6 - Removed Restriction based on 2009 USWM data - RKC 1,764.1982 666.0982 299990 624.00 561.00 596.00 Corrosion 6/14/2004 6 - Removed 2004 Inspection results 1,764.2000 666.1000 299980 624.00 561.00 595.00 Corrosion 4/29/2009 1 - Active RKC US MP: 666.5753 Update of existing PR based on 07MFL Issue# 2 1,764.6753 666.5753 300710 624.00 561.00 558.48 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing PR Removed and replaced with Updated PR based on Reissue. 1,764.6801 666.5801 300710 624.00 561.00 565.00 Corrosion 4/29/2009 6 - Removed RKC	
1,764.1982 666.0982 29990 624.00 561.00 596.00 Corrosion 6/14/2004 6 - Removed 2004 Inspection results Based on a combination of the USWM overlay and 0 1,764.2000 666.1000 299980 624.00 561.00 595.00 Corrosion 4/29/2009 1 - Active RKC US MP: 666.5753 Update of existing PR based on 07MFL Issue# 2 1,764.6753 666.5753 300710 624.00 561.00 558.48 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing PR Removed and replaced with Updated PR based on Reissue. 1,764.6801 666.5801 300710 624.00 561.00 565.00 Corrosion 4/29/2009 6 - Removed RKC	
1,764.2000 666.1000 299980 624.00 561.00 595.00 Corrosion 4/29/2009 1 - Active RKC US MP: 666.5753 Update of existing PR based on 07MFL Issue# 2 1,764.6753 666.5753 300710 624.00 561.00 558.48 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing PR Removed and replaced with Updated PR based on Reissue. 1,764.6801 666.5801 300710 624.00 561.00 565.00 Corrosion 4/29/2009 6 - Removed RKC	
1,764.2000 666.1000 299980 624.00 561.00 595.00 Corrosion 4/29/2009 1 - Active RKC US MP: 666.5753 Update of existing PR based on 07MFL Issue# 2 1,764.6753 666.5753 300710 624.00 561.00 558.48 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing PR Removed and replaced with Updated PR based on Reissue. 1,764.6801 666.5801 300710 624.00 561.00 565.00 Corrosion 4/29/2009 6 - Removed RKC	
US MP: 666.5753 Update of existing PR based on 07MFL Issue# 2 1,764.6753 666.5753 300710 624.00 561.00 558.48 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing PR Removed and replaced with Updated PR based on Reissue. Original Comment: Based on a combination of the USWM overlay and 1,764.6801 666.5801 300710 624.00 561.00 565.00 Corrosion 4/29/2009 6 - Removed RKC	7 Full MFL Issue 1 -
1,764.6753 666.5753 300710 624.00 561.00 558.48 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing PR Removed and replaced with Updated PR based on Reissue. Original Comment: Based on a combination of the USWM overlay and 1,764.6801 666.5801 300710 624.00 561.00 565.00 Corrosion 4/29/2009 6 - Removed RKC	
PR Removed and replaced with Updated PR based of Reissue. Original Comment: Based on a combination of the USWM overlay and to 1,764.6801 666.5801 300710 624.00 561.00 565.00 Corrosion 4/29/2009 6 - Removed RKC	
Reissue. Original Comment: Based on a combination of the USWM overlay and a combination of the USWM overla	
1,764.6801 666.5801 300710 624.00 561.00 565.00 Corrosion 4/29/2009 6 - Removed RKC	1 2009 OSWIVI
7	7 Full MFL Issue 1 -
1 1.704.0819 000.3819 024.00 301.00 COTOSION 171377004 In REMOVED 7003 RE-ANAIVSIS OF 1999 INSPECTION TIN	
1,764.6880 666.5880 300710 624.00 561.00 559.10 Corrosion 4/21/2009 1 - Active Based on 07MFL Issue 1 - RKC US MP: 666.8288	
New PR based on	
1,764.9288 666.8288 301060 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR	
1,704.9288 000.0288 301000 024.00 301.00 392.80 COHOSION 0/3/2010 1 Active 0/MIT ISSUE# 2 Depth based KFK	
New PR based on	
1,765.1384 667.0384 301360 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR	
1,703.1364 007.0364 301300 024.00 301.00 332.80 CONTOSION 073/2010 11-Active 07Mile 1330c# 2 Depth 803cd Milk	
New PR based on	
1,765.1532 667.0532 301380 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR	
1,765.1899 667.0899 624.00 561.00 577.00 Not Available 6/14/2004 1 - Active Temp Press rest until repairs. (2004-06-14)	
US MP: 667.1557	ļ
New PR based on	Ì
1,765.2557 667.1557 301520 624.00 561.00 592.80 Corrosion 6/3/2010 3 - OK to Remove 07MFL Issue# 2 - Depth based RPR	

						Line 6B Pressure	Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 667.9633 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,766.0633	667.9633	302660	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,766.0733	667.9733	302660	624.00	561.00	615.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
									US MP: 668.0156 Update of existing PR based on 09USWM (V1.1)
1,766.1156	668.0156	302730	624.00	561.00	616.51	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1,766.1256	668.0256	302730	624.00	561.00	618.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,766.1260	668.0260	302730	624.00	561.00	622.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,766.6095	668.5095	303400	624.00	561.00	616.51	Corrosion	6/3/2010	1 - Active	US MP: 668.5095 New PR based on 09USWM (V1.1)
•									US MP: 668.7606 New PR based on
1,766.8606	668.7606	303750	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,766.8650	668.7650	303740	624.00	561.00	583.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 668.8279 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,766.9279	668.8279	303840	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,766.9340	668.8340		624.00	561.00	606.00	Corrosion		6 - Removed	RKC
1,766.9439	668.8439		624.00	561.00	620.10	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 668.8731 Update of existing PR based on 09USWM (V1.1)
1,766.9731	668.8731	303900	624.00	561.00	603.41	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,700.9731	000.0731	303900	024.00	301.00	605.41	COTTOSION	6/3/2010	1 - Active	PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,766.9831	668.8831	303900	624.00	561.00	604.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 669.2046
									New PR based on
1,767.3046	669.2046	304410	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
									US MP: 669.2116 Update of existing PR based on 09USWM (V1.1)
1,767.3116	669.2116	304420	624.00	561.00	585.93	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
	5551222						5,5,2525		PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
. ======	550.0440		524.00				1/20/2000		Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,767.3140	669.2140	304420	624.00	561.00	598.00	Corrosion	4/29/2009	6 - Removed	RKC
									US MP: 669.2265 New PR based on
1,767.3265	669.2265	304440	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
1,767.3203	669.2300	304440	624.00	561.00	620.30	Corrosion		1 - Active	Based 07MFL Issue 2 - RKC
1,767.3598	669.2598		624.00	561.00	607.40	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
-,: :: 10000	223.2330				220	2200.0	_,,		US MP: 669.3392
									New PR based on
1,767.4392	669.3392	304610	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR

						Line 6B Pressur	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,767.5088	669.4088	304690	624.00	561.00	605.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,767.5535	669.4535	304750	624.00	561.00	598.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									US MP: 669.5032 Update of existing PR based on 09USWM (V1.1)
1,767.6032	669.5032	304840	624.00	561.00	615.89	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,707.0032	003.3032	30 10 10	024.00	301.00	013.03	COTTOSION	0/3/2010	1 /tetive	PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,767.6040	669.5040	304840	624.00	561.00	622.00	Corrosion	4/29/2009	6 - Removed	RKC
									US MP: 669.5103 Update of existing PR based on 07MFL Issue# 2
1,767.6103	669.5103	304850	624.00	561.00	620.25	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,767.6110	669.5110	304850	624.00	561.00	621.00	Corrosion	4/29/2009	6 - Removed	RKC
,							, , , , , , ,		PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,767.6110	669.5110	304850	624.00	561.00	621.00	Corrosion	4/29/2009	6 - Removed	RKC
1,767.7740	669.6740		624.00	561.00	619.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
	223.07.10		22.000		323,00	2200.01	-,,,		US MP: 669.6913 Update of existing PR based on 09USWM (V1.1)
1,767.7913	669.6913	305090	624.00	561.00	577.82	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
, , , , , , , ,							-, -, -5-5		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,767.7920	669.6920	305090	624.00	561.00	600.00	Corrosion	4/29/2009	1 - Active	RKC

1,768.1379 670.0379 305610 624.00 561.00 620.88 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Relssus. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RC RC S61.00 561.00 615.00 Corrosion 4/29/2009 6 - Removed RC 1,768.4399 670.3399 306000 624.00 561.00 615.00 Corrosion 4/29/2009 1 - Active RC USMP: 670.5229 RESECTION OF THE METERS OF THE							Line 6B Pressure	e Restriction Ir	formation	
Reissue. 1,767,8013 669,7013 305,90 624,00 561,00 581,00 587,00 Corrosion 12/34/2009 6 - Removed Resistation based on 2009 USWM data - RKC US MP: 670,0379 Update of existing PR based on 09USWM (V1.1) 1,768,1379 670,0379 305,610 624,00 561,00 620,88 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Ressue. Original Comment: Restriction based on 2009 USWM data - RKC US MP : 670.6517 Update or existing PR based on O9USWM data - RKC US MP : 670.6517 Update or existing PR based on O9USWM data - RKC US MP : 670.6517 Update or existing PR based on O9USWM data - RKC US MP : 670.6517 Update or existing PR based on O9USWM data - RKC Original Comments Restriction based on 2009 USWM data - RKC Original Comments Restriction based on 2009 USWM data - RKC Original Comment: Restriction based on 2009 USWM data - RKC Original Comment: Restriction based on 2009 USWM data - RKC Original Comment: Restriction based on 2009			1	Maximum Operating Pressure	_	Restriction	Reason		Status	
1,768.1379 670.0379 305610 624.00 561.00 561.00 622.00 Corrosion 12/34/2009 6 - Removed Restriction based on 2009 USWM data - RKC US MP: 670.0379 Update of evisiting PR based on 09USWM (V1.1) Us MP: 670.6379 Update of evisiting PR based on 09USWM (V1.1) Us MP: 670.6379 Update of evisiting PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL issue 1 - RKC US MP: 670.5329 New PR based on a Combination of the USWM overlay and 07 Full MFL issue 1 - RKC US MP: 670.5329 New PR based on 3009 USWM (V1.1) Us MP: 670.5379 New PR based on a Combination of the USWM overlay and 07 Full MFL issue 1 - RKC Us MP: 670.5379 Us MP: 670.5379 New PR based on a Combination of the USWM overlay and 07 Full MFL issue 1 - RKC Us MP: 670.5379 New PR based on a Combination of the USWM overlay and 07 Full MFL issue 1 - RKC Us MP: 670.5379 New PR based on 3009 Us MP: 670.5379 New PR based on a Combination of the USWM overlay and 07 Full MFL issue 1 - RKC Us MP: 670.5379 New PR based on a Combination of the USWM overlay and 07 Full MFL issue 1 - RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 670.6517 Update of existing PR based on 3009 UsWM RKC Us MP: 67										·
1,768.1379 670.0379 305610 624.00 561.00 620.88 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL issue 1 - RRC NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL issue 1 - RRC US MP: 670.5229 Now PR based on NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM reison NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM reison NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NOTE: Evaluate All PRs for a Joint when reviewing NDE documents	1,767.8013	669.7013	305090	624.00	561.00	587.00	Corrosion	12/14/2009	6 - Removed	
PR Removed and replaced with Updated PR based on 2009 USWM Relssue. 1,768.1550 670.0550 305610 624.00 561.00 622.00 Corrosion 4/29/2009 6 - Removed RC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - REM DATE of Section 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run US MP: 670.5219 New PR based on 2009 Re-analysis of 1999 inspection run US MP: 670.5379 New PR based on 2009 Re-analysis of 1999 inspection run US MP: 670.5379 New PR based on 2009 WERL ISSUE 2 - Depth based RPR 1,768.6410 670.5440 306280 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active RKC US MP: 670.6517 Update of existing PR based on 2009 USWM overlay and 07 Full MFL Issue 1 - REM PR Removed and replaced with Updated PR based on 2009 USWM Reissue. 1,768.7517 670.6517 306440 624.00 561.00 587.00 Corrosion 6/3/2010 1 - Active RKC Corrosion PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: REM PR Removed and replaced with Updated PR based on 2009 USWM data - RKC PR Removed and replaced with Updated PR based on 2009 USWM data - RKC PR Removed and replaced with Updated PR based on 2009 USWM feetsue.										Update of existing PR based on
Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 RKC 1,768.4399 670.3399 306000 624.00 561.00 615.00 Corrosion 4/29/2009 1 - Active RKC 1,768.4399 670.5329 306270 624.00 561.00 592.80 Corrosion 6/3/2010 3 - OK to Removed 2003 Re-analysis of 1999 inspection run 1,768.6378 670.5378 - 624.00 561.00 592.80 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,768.6379 670.5379 306290 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issuelt 2 - Depth based RPR 1,768.6440 670.5440 306280 624.00 561.00 592.80 Corrosion 4/29/2009 1 - Active 07MFL Issuelt 2 - Depth based RPR 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active 07MFL Issuelt 2 - Depth based on 09USWM (V1.1) 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. 1,768.7617 670.6617 306440 624.00 561.00 587.00 Corrosion 12/14/2009 6 - Removed Original Comment: Restriction based on 2009 USWM data - RKC 1,768.7617 670.6617 30640 624.00 561.00 587.00 Corrosion 6/34/2004 6 - Removed 2004 Inspection results	1,768.1379	670.0379	305610	624.00	561.00	620.88	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,768.1550 670.0550 305610 624.00 561.00 622.00 Corrosion 4/29/2009 6 - Removed RRC 1,768.4399 670.3399 306000 624.00 561.00 615.00 Corrosion 4/29/2009 1 - Active RRC 1,768.6378 670.5378 - 624.00 561.00 592.80 Corrosion 6/3/2010 3 - Ok to Remove US MP: 670.5229 1,768.6378 670.5379 306290 624.00 561.00 592.80 Corrosion 6/3/2010 3 - Ok to Remove US MP: 670.5379 1,768.6379 670.5379 306290 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active RRC 1,768.6440 670.5440 306280 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 6/3/2010 1 - Active RRC 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010										PR Removed and replaced with Updated PR based on 2009 USWM
1,768.4399 670.3399 306000 624.00 561.00 615.00 Corrosion 4/29/2009 1 - Active RKC US MP: 670.5229 New PR based on a Combination of the USWM overlay and 07 Full MFL Issue 1 - RKC US MP: 670.5229 New PR based on 2009 USWM (v1.1) Section	1,768.1550	670.0550	305610	624.00	561.00	622.00	Corrosion	4/29/2009	6 - Removed	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,768.6229 670.5229 306270 624.00 561.00 592.80 Corrosion 6/3/2010 3 - OK to Remove 07MFL Issue# 2 - Depth based RPR 1,768.6378 670.5378 - 624.00 561.00 593.30 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run US MP: 670.5379 New PR based on 07MFL Issue# 2 - Depth based RPR 1,768.6379 670.5379 306290 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR 1,768.6440 670.5440 306280 624.00 561.00 611.00 Corrosion 4/29/2009 1 - Active RKC US MP: 670.6517 Update of existing PR based on 09USWM (V1.1) 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. 0,768.7517 670.6517 306440 624.00 561.00 587.00 Corrosion 12/14/2009 6 - Removed Restriction based on 2009 USWM data - RKC 1,768.75229 New PR based On 2009 USWM data - RKC 0,768.7517 670.6517 306440 624.00 561.00 587.00 Corrosion 12/14/2009 6 - Removed Restriction based on 2009 USWM data - RKC	1,768.4399			624.00	561.00	615.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,768.6378	1.768.6229	670.5229	306270	624.00	561.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	New PR based on
1,768.6379 670.5379 306290 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active O7MFL Issue# 2 - Depth based RPR										·
1,768.6440 670.5440 306280 624.00 561.00 611.00 Corrosion 4/29/2009 1 - Active RKC US MP: 670.6517 Update of existing PR based on 09USWM (V1.1) 1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. 1,768.7617 670.6617 306440 624.00 561.00 587.00 Corrosion 12/14/2009 6 - Removed Restriction based on 2009 USWM data - RKC 1,769.3262 671.2262 307210 624.00 561.00 590.00 Corrosion 6/14/2004 6 - Removed 2004 Inspection results	1,768.6379	670.5379	306290	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	US MP: 670.5379 New PR based on
1,768.7517 670.6517 306440 624.00 561.00 575.95 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: 1,768.7617 670.6617 306440 624.00 561.00 587.00 Corrosion 12/14/2009 6 - Removed Restriction based on 2009 USWM data - RKC 1,769.3262 671.2262 307210 624.00 561.00 590.00 Corrosion 6/14/2004 6 - Removed 2004 Inspection results	1,768.6440	670.5440	306280	624.00	561.00	611.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: 1,768.7617 670.6617 306440 624.00 561.00 587.00 Corrosion 12/14/2009 6 - Removed Restriction based on 2009 USWM data - RKC 1,769.3262 671.2262 307210 624.00 561.00 590.00 Corrosion 6/14/2004 6 - Removed 2004 Inspection results										Update of existing PR based on
Reissue. Original Comment: 1,768.7617 670.6617 306440 624.00 561.00 587.00 Corrosion 12/14/2009 6 - Removed Restriction based on 2009 USWM data - RKC 1,769.3262 671.2262 307210 624.00 561.00 590.00 Corrosion 6/14/2004 6 - Removed 2004 Inspection results	1,768.7517	670.6517	306440	624.00	561.00	575.95	Corrosion	6/3/2010	1 - Active	
1,769.3262 671.2262 307210 624.00 561.00 590.00 Corrosion 6/14/2004 6 - Removed 2004 Inspection results										Reissue. Original Comment:
	1,768.7617									
1,769.3290 671.2290 624.00 561.00 577.20 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run	1,769.3262 1,769.3290									

						Line 6B Pressur	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,769.3394	671.2394	307210	624.00	561.00	598.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									US MP: 671.2702 Update of existing PR based on 09USWM (V1.1)
1,769.3702	671.2702	307270	624.00	561.00	614.01	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,769.3736	671.2736	307270	624.00	561.00	624.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,769.3890	671.2890	307290	624.00	561.00	623.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 671.3975 Update of existing PR based on 09USWM (V1.1)
1,769.4975	671.3975	307440	624.00	561.00	609.02	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,769.5038	671.4038		624.00	561.00	590.60	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
4 700 5075	674 4075	207440	624.00	F.C.1.00	610.00	C	12/11/2000	C D	Original Comment:
1,769.5075	671.4075	307440	624.00	561.00	618.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC US MP: 671.4501
1,769.5501	671.4501	307510	624.00	561.00	615.26	Corrosion	6/3/2010	1 - Active	New PR based on 09USWM (V1.1)
1,769.5651	671.4651	307530	624.00	561.00	623.37	Corrosion	6/3/2010	1 - Active	US MP: 671.4651 New PR based on 09USWM (V1.1)
1,769.5830	671.4830	307550	624.00	561.00	601.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,769.5838	671.4838	307560	624.00	561.00	610.89	Corrosion	6/3/2010	1 - Active	US MP: 671.4838 New PR based on 09USWM (V1.1)
1,769.5915	671.4915	307570	624.00	561.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	US MP: 671.4915 New PR based on 07MFL Issue# 2 - Depth based RPR

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,769.5991	671.4991	307580	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	US MP: 671.4991 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM
1,769.6021	671.5021		624.00	561.00	610.00	Corrosion	4/29/2009	6 - Removed	Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,769.6100	671.5100	307590	624.00	561.00	623.40	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
1,769.6139	671.5139		624.00	561.00	617.76	Corrosion	6/3/2010	1 - Active	US MP: 671.5139 New PR based on 09USWM (V1.1)
1,769.6889	671.5889	307700	624.00	561.00	580.00	Corrosion		6 - Removed	2004 Inspection results
1,769.6903	671.5903		624.00	561.00	620.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 671.5969 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,769.6969	671.5969	307710	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
2,7 03.03 03	07113303	307710	3200	302100	332.00	5611651611	0/0/2010	7,0000	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,769.7061	671.6061	307710	624.00	561.00	612.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 671.7166 Update of existing PR based on 07MFL Issue# 2
1,769.8166	671.7166	307870	624.00	561.00	610.89	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,769.8220	671.7220	307870	624.00	561.00	614.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,770.0000	671.9000		624.00	561.00	577.00	Corrosion	2/27/2003	1 - Active	Temp Press rest until repairs. (2003-02-27)
1,770.0658	671.9658		624.00	561.00	547.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 671.9724 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,770.0724	671.9724	308220	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,770.0824	671.9824	308220	624.00	561.00	615.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,770.1112	672.0112	308290	624.00	561.00	597.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,770.1191	672.0191	308310	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	US MP: 672.0191 New PR based on 07MFL Issue# 2 - Depth based RPR
									US MP: 672.1846 Update of existing PR based on 09USWM (V1.1)
1,770.2846	672.1846	308530	624.00	561.00	617.76	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
,									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
4 770 0045	670 101-	200522	624.00	F64 00	622.00		42/4:/205-	6 5	Original Comment:
1,770.2946	672.1946	308530	624.00	561.00	623.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 672.2523 Update of existing PR based on 09USWM (V1.1)
1,770.3523	672.2523	308620	624.00	561.00	582.81	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,770.3582	672.2582		624.00	561.00	577.00	Corrosion		6 - Removed	2004 Inspection results

			Nominal			Line 6B Pressur	- Restriction ii	I	
Can Mile Post	Approx. US Mile Post	Girth Weld	Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,770.3623	672.2623	308620	624.00	561.00	618.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,770.8263	672.7263		624.00	561.00	619.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,770.8473	672.7473		624.00	561.00	616.20	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,770.9530	672.8530	309420	624.00	561.00	521.66	Corrosion	3/3/2009	1 - Active	Based on 04WM+07MFL Issue 4 - MVS
								7 - Duplicate PR	
1,770.9535	672.8535	309420	624.00	561.00	550.00	Crack	8/4/2006	<removed></removed>	USCD feature
1,770.9535	672.8535	309420	624.00	561.00	610.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									US MP: 672.8734
									Update of existing PR based on
									09USWM (V1.1)
									0303WW (V1.1)
1,770.9734	672.8734	309460	624.00	561.00	615.89	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
•									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,770.9740	672.8740	309450	624.00	561.00	614.00	Corrosion	4/29/2009	1 - Active	RKC
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
4 770 0004	672 0024	200460	624.00	564.00	640.00		42/44/2000	6 0	Original Comment:
1,770.9834	672.8834	309460	624.00	561.00	619.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 672.8883 New PR based on
1,770.9883	672.8883	309480	624.00	561.00	620.88	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,771.4184	673.3184		624.00	561.00	607.80	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,771.1101	073.320		02 1100	302.00	007.00	00.100.011	2/25/2001	o nemoved	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,772.2629	674.1629	311200	624.00	561.00	621.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 674.2994
									Update of existing PR based on
									07MFL Issue# 2 - Depth based RPR
1,772.3994	674.2994	311420	624.00	561.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
,							., .,		PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,772.4200	674.3200	311420	624.00	561.00	602.00	Corrosion	4/29/2009	6 - Removed	RKC

1,773.4500 675.3500 312850 624.00 561.00 620.30 Corrosion 7/16/2009 6 - Removed Based 07MFL Issue 2 - RKC 1,773.4500 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RKC 1,773.7915 675.6915 - 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents 1,774.0520 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active O7MFL Issue# 2 - Depth based on 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active O7MFL Issue# 2 - Depth based RPR							Line 6B Pressure	e Restriction Ir	nformation	
1,772,4923 674,3923 311560 624,00 561,00 592,80 Corrosion 6/3/2010 3 - OK to Remove New PR based 2 - Depth based RPR				Maximum Operating Pressure		Restriction	Reason		Status	
1,772.4923 674.3923 31150 624.00 561.00 592.80 Corrosion 6/3/2010 3 - OK to Remove 07MFL Issuet 2 - Depth based RPR										
1,772.5144 674.4144 311590 624.00 561.00 620.88 Corrosion 6/3/2010 1 - Active DS MP: 674.4144 New PR based on O9USWM [V1.1] US MP: 674.4369 New PR based on O9USWM [V1.1] US MP: 675.4359 New PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.3433 Update of existing PR based on O9USWM [V1.1] US MP: 675.952 Update of existing PR based on O9USWM [V1.1] US MP: 675.952 Update of existing PR based on O9USWM [V1.1] US MP: 675.952 Update of existing PR based on O9USWM [V1.1] US MP: 675.953 Update of existing PR based on O9USWM [V1.1] US MP: 675.953 Update of existing PR based on O9USWM [V1.1] US MP: 675.953 Update of existing PR based on O9USWM [V1.1] Update of existing PR	4 772 4022	674 2022	244560	624.00	F.C.1.00	E02.00	Camaaian	6/2/2010	2. OK to Domestic	
1,772.5144 674.4144 311590 624.00 561.00 620.88 Corrosion 6/3/2010 1 - Active 09USWM (V1.1) 1,772.5369 674.4369 311620 624.00 561.00 614.01 Corrosion 6/3/2010 1 - Active 09USWM (V1.1) 1,773.4433 675.3433 312850 624.00 561.00 598.41 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents of 575.3503 312850 624.00 561.00 617.00 Corrosion 7/16/2009 6 - Removed Based 07MFL Issue 2 - RKC 1,773.4910 675.3920 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RK C 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1.773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based on Combination of the USWM overlay and 07 Full MFL Issue 1/2 - RKC 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 1/15/2004 6 - Removed Based O7MFL Issue 2 - RKC 1,773.9100 675.8903 313850 624.00 561.00 619.00 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-analysis of 1999 inspection run 1/15/2004 6 - REMOVED 2003 Re-Analysis of	1,772.4923	6/4.3923	311560	624.00	561.00	592.80	Corrosion	6/3/2010	3 - UK to Remove	
1,772.5144 674.4144 311590 624.00 561.00 620.88 Corrosion 6/3/2010 1 - Active 09USWM (V1.1) US MP: 674.4369 New PR based on 09USWM (V1.1) US MP: 675.3433 Update of existing PR based on 09USWM (V1.1) US MP: 675.3433 Update of existing PR based on 09USWM (V1.1) NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Relssue. Original Comment: Based 07MFL Issue 2 - RKC RKC 1,773.915 675.6915 — 624.00 561.00 611.40 Corrosion 4/29/2009 1 - Active RKC RKC Signer Rhased on 313480 624.00 561.00 619.00 Corrosion 7/16/2009 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.915 675.810 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active RKC US MP: 675.952 Update of existing PR based on 09USWM (V1.1) Rhased on 09USWM (V1.1) NOTE: Evaluate All PRs for a Joint when reviewing NDE documents RKC US MP: 675.952 Update of existing PR based on 09USWM (V1.1) RKC US MP: 675.952 Update of existing PR based on 09USWM (V1.1) NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 09USWM (V1.1) NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 09USWM (V1.1) NOTHE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 09USWM (V1.1) NOTHE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 09USWM (V1.1) NOTHE: Evaluate 2 - Depth based RPR										
1,772.5369 674.4369 311620 624.00 561.00 614.01 Corrosion 6/3/2010 1 - Active OSUSWM (V.1.1) 1,773.4433 675.3433 312850 624.00 561.00 598.41 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. 1,773.4500 675.3500 312850 624.00 561.00 620.30 Corrosion 7/16/2009 6 - Removed Research Provided Provi	1.772.5144	674.4144	311590	624.00	561.00	620.88	Corrosion	6/3/2010	1 - Active	
1,773.433 675.3433 312850 624.00 561.00 598.41 Corrosion 6/3/2010 1 - Active 09USWM (V1.1) 1,773.4433 675.3433 312850 624.00 561.00 598.41 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Relssue. 1,773.4500 675.3520 312850 624.00 561.00 620.30 Corrosion 7/16/2009 6 - Removed Based O7MFL Issue 2 - RKC 1,773.4520 675.3520 312850 624.00 561.00 611.00 Corrosion 4/29/2009 1 - Active RKC 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.9100 675.8520 312850 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC US MP: 675.9520 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 09USWM (V1.1)	, -									
1,773.4433 675.3433 312850 624.00 561.00 598.41 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based O7MFL Issue 2 - RKC 1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RKC 1,773.915 675.6915 - 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.910 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based O7MFL Issue 2 - RKC 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.952 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9593 313720 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 07MFL Issue 2 - Depth based RPR										New PR based on
1,773.4433 675.3433 312850 624.00 561.00 598.41 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents 1,773.4500 675.3500 312850 624.00 561.00 620.30 Corrosion 7/16/2009 6 - Removed Based On a combination of the USWM overlay and 07 Full MFL Issue 1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RC 1,773.915 675.6915 - 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.910 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based On/MFL Issue 2 - RKC 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents USMP: 675.9593 USMP: 675.9593 New PR based on O9USWM (V1.1) 1,774.0520 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents New PR based on O9USWM (V1.1)	1,772.5369	674.4369	311620	624.00	561.00	614.01	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,773.4433 675.3433 312850 624.00 561.00 598.41 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents 1,773.4500 675.3500 312850 624.00 561.00 620.30 Corrosion 7/16/2009 6 - Removed Based On a combination of the USWM overlay and 07 Full MFL Issue 1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RC 1,773.915 675.6915 - 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.910 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based On/MFL Issue 2 - RKC 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents USMP: 675.9593 USMP: 675.9593 New PR based on O9USWM (V1.1) 1,774.0520 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents New PR based on O9USWM (V1.1)										
1,773.4433 675.3433 312850 624.00 561.00 598.41 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. 1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RKC 1,773.7915 675.6915 624.00 561.00 611.40 Corrosion 4/29/2009 1 - Active RKC 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active RKC 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC US MP: 675.952 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents NEW PR based on 09USWM (V1.1)										
1,773.4433 675.3433 312850 624.00 561.00 598.41 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. 1,773.4500 675.3500 312850 624.00 561.00 620.30 Corrosion 7/16/2009 6 - Removed Based 07MFL Issue 2 - RKC 1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RKC 1,773.915 675.6915 - 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC US MP: 675.952 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9533 New PR based on 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR										_
1,773.4500 675.3500 312850 624.00 561.00 620.30 Corrosion 7/16/2009 6 - Removed Based 07MFL Issue 2 - RKC 1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RKC 1,773.7915 675.6915 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active O7MFL Issue 2 - Depth based on 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active O7MFL Issue 2 - Depth based RPR										09USWM (V1.1)
1,773.4500 675.3500 312850 624.00 561.00 620.30 Corrosion 7/16/2009 6 - Removed Based 07MFL Issue 2 - RKC 1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RKC 1,773.7915 675.6915 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active O7MFL Issue 2 - Depth based on 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active O7MFL Issue 2 - Depth based RPR	1.773.4433	675.3433	312850	624.00	561.00	598.41	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
Reissue. 1,773.4500 675.3500 312850 624.00 561.00 620.30 Corrosion 7/16/2009 6 - Removed Based 07MFL Issue 2 - RKC 1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RKC 1,773.7915 675.6915 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active O7MFL Issue# 2 - Depth based RPR										PR Removed and replaced with Updated PR based on 2009 USWM
1,773.4520 675.3520 312850 624.00 561.00 620.30 Corrosion 7/16/2009 6 - Removed Based 07MFL Issue 2 - RKC 1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RKC 1,773.7915 675.6915 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC US MP: 675.952 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents New PR based on 07MFL Issue 2 - Depth based RPR										
1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RKC 1,773.7915 675.6915 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC US MP: 675.952 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 07MFL Issue 2 - Depth based RPR										Original Comment:
1,773.4520 675.3520 312850 624.00 561.00 617.00 Corrosion 4/29/2009 1 - Active RKC 1,773.7915 675.6915 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC US MP: 675.952 Update of existing PR based on 09USWM (V1.1) US MP: 675.952 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 07MFL Issue# 2 - Depth based RPR O7MFL Issue# 2 - Depth based RPR	1,773.4500	675.3500	312850	624.00	561.00	620.30	Corrosion	7/16/2009	6 - Removed	
1,773.7915 675.6915 624.00 561.00 611.40 Corrosion 1/15/2004 6 - Removed 2003 Re-analysis of 1999 inspection run 1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC US MP: 675.952 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 07MFL Issue# 2 - Depth based RPR										Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,773.9100 675.8100 313480 624.00 561.00 619.00 Corrosion 7/16/2009 1 - Active Based 07MFL Issue 2 - RKC US MP: 675.952 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 07MFL Issue# 2 - Depth based RPR	-									
US MP: 675.952 Update of existing PR based on 09USWM (V1.1) 1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR	-									· · · · · · · · · · · · · · · · · · ·
1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR	1,773.9100	6/5.8100	313480	624.00	561.00	619.00	Corrosion	//16/2009	1 - Active	Based O/MFL Issue 2 - RRC
1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR										US MP: 675, 952
1,774.0520 675.9520 313710 624.00 561.00 616.51 Corrosion 6/3/2010 1 - Active NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 675.9593 New PR based on 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR										
US MP: 675.9593 New PR based on 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR										_
US MP: 675.9593 New PR based on 1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR										
1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active New PR based on 07MFL Issue# 2 - Depth based RPR	1,774.0520	675.9520	313710	624.00	561.00	616.51	Corrosion	6/3/2010	1 - Active	
1,774.0593 675.9593 313720 624.00 561.00 592.80 Corrosion 6/3/2010 1 - Active 07MFL Issue# 2 - Depth based RPR										
	1 774 0502	675 0502	212720	624.00	561.00	502.80	Corresion	6/3/2010	1 - Active	
I PR Removed and replaced with Undated PR hased on 2009 USWM	1,774.0393	073.333	313/20	024.00	301.00	332.00	COITOSIOII	0/3/2010	T - WOUNG	PR Removed and replaced with Updated PR based on 2009 USWM
Reissue.										
Original Comment:										Original Comment:
1,774.0626 675.9626 313710 624.00 561.00 624.00 Corrosion 4/29/2009 6 - Removed RKC	1,774.0626	675.9626	313710	624.00	561.00	624.00	Corrosion	4/29/2009	6 - Removed	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 676.0029 Update of existing PR based on 07MFL Issue# 2
1,774.1029	676.0029	313780	624.00	561.00	602.78	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,774.1130	676.0130	313780	624.00	561.00	617.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,775.4540	677.3540	315680	624.00	561.00	606.00	Corrosion	4/29/2009	3 - OK to Remove	RKC
1,775.4957 1,775.5047	677.3957 677.4047	315750	624.00 624.00	561.00 561.00	592.80 620.90	Corrosion Corrosion	6/3/2010 1/15/2004	3 - OK to Remove 6 - Removed	US MP: 677.3957 New PR based on 07MFL Issue# 2 - Depth based RPR 2003 Re-analysis of 1999 inspection run
									US MP: 677.9366 Update of existing PR based on 09USWM (V1.1)
1,776.0366	677.9366	316490	624.00	561.00	614.01	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,776.0460	677.9460	316490	624.00	561.00	623.00	Corrosion	4/20/2000	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,776.0400	677.9807	310490	624.00	561.00	574.10	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,776.0839	677.9839	316540	624.00	561.00	615.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,776.0880	677.9880		624.00	561.00	622.00	Corrosion	4/29/2009		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 677.9962 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,776.0962	677.9962	316570	624.00	561.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,776.0970	677.9970	316560	624.00	561.00	609.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,770.0370	077.3370	310300	024.00	301.00	009.00	COTTOSION	4/23/2003	1 - Active	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1 776 1050	670,0050	24.6570	624.00	561.00	607.00	Commercian	4/20/2000	C. Davisand	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,776.1050 1,776.7200	678.0050 678.6200	316570	624.00	561.00 561.00	607.00 372.00	Corrosion	4/29/2009	6 - Removed 0 - Proposed	RKC Proposed to regulators - Not officially implemented
1,776.7200	678.6200		624.00	570.00	531.00	Failure Response Not Available	6/14/2004	1 - Active	Temp Press rest until repairs. (2004-06-14)
									US MP: 678.7531 Update of existing PR based on 09USWM (V1.1)
1,776.8531	678.7531	317870	624.00	570.00	616.51	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,776.8631	678.7631	317870	624.00	570.00	617.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,770.0031	070.7031	317070	02 1.00	370.00	017.00	2011/201011	12/11/2003	o nemovea	US MP: 678.8364 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,776.9364	678.8364	317980	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM
1,776.9390 1,776.9393	678.8390 678.8393		624.00 624.00	570.00 570.00	616.00 581.00	Corrosion Corrosion	4/29/2009 6/14/2004	6 - Removed 6 - Removed	Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC 2004 Inspection results
									US MP: 678.857 Update of existing PR based on 09USWM (V1.1)
1,776.9570	678.8570	318030	624.00	570.00	586.56	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,776.9590	678.8590	318030	624.00	570.00	613.00	Corrosion	4/29/2009	6 - Removed	RKC
									US MP: 678.9322 Update of existing PR based on 09USWM (V1.1)
1,777.0322	678.9322	318140	624.00	570.00	549.12	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:
1,777.0341	678.9341	318140	624.00	570.00	582.00	Corrosion	4/29/2009	6 - Removed	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 678.9398 Update of existing PR based on 07MFL Issue# 2
1,777.0398	678.9398	318150	624.00	570.00	614.01	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,777.0420	678.9420	318150	624.00	570.00	620.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
	c=0.0==c	240200	524.00				S /2 /2010		US MP: 678.9776 New PR based on
1,777.0776 1,777.1943	678.9776 679.0943	318200	624.00 624.00	570.00 570.00	592.80 615.10	Corrosion	6/3/2010 1/15/2004	1 - Active 6 - Removed	07MFL Issue# 2 - Depth based RPR 2003 Re-analysis of 1999 inspection run
1,111.1343	073.0345		024.00	370.00	013.10	COLLOSION	1/13/2004	o - Nemoveu	US MP: 679.7262 New PR based on
1,777.8262	679.7262		624.00	570.00	623.37	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,777.9269	679.8269	319410	624.00	570.00	622.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,778.0025	679.9025	319540	624.00	570.00	612.14	Corrosion	6/3/2010	1 - Active	US MP: 679.9025 New PR based on 09USWM (V1.1)

						Line 6B Pressure	e Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 679.9177
									New PR based on
1,778.0177	679.9177	319560	624.00	570.00	605.90	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 679.9252
									New PR based on
1,778.0252	679.9252	319570	624.00	570.00	623.37	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 679.9392
							- (- (New PR based on
1,778.0392	679.9392		624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
1,778.0470	679.9470	319610	624.00	570.00	527.00	Crack	8/4/2006	3 - OK to Remove	USCD feature
1,778.0571	679.9571		624.00	570.00	600.90	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 680.1129 Update of existing PR based on 09USWM (V1.1)
1,778.2129	680.1129	319820	624.00	570.00	602.78	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,778.2200	680.1200	319820	624.00	570.00	623.40	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
1,778.2229	680.1229	319820	624.00	570.00	608.00	Corrosion		6 - Removed	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Restriction based on 2009 USWM data - RKC
									US MP: 680.1496 Update of existing PR based on 09USWM (V1.1)
1,778.2496	680.1496		624.00	570.00	604.65	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,778.2531	680.1531	319880	624.00	570.00	610.00	Corrosion	4/29/2009	6 - Removed	US MP: 680.3408 Update of existing PR based on 07MFL Issue# 2
1,778.4408	680.3408	320150	624.00	570.00	602.16	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:
1,778.4440	680.3440	320150	624.00	570.00	608.00	Corrosion	4/29/2009	6 - Removed	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,778.5385	680.4385	320320	624.00	570.00	599.00	Corrosion		6 - Removed	2004 Inspection results
1,778.5407	680.4407		624.00	570.00	591.60	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,778.5556	680.4556		624.00	570.00	587.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
									US MP: 680.5391 New PR based on
1,778.6391 1,778.6446	680.5391 680.5446	320450	624.00 624.00	570.00 570.00	592.80 621.00	Corrosion	6/3/2010	1 - Active 6 - Removed	07MFL Issue# 2 - Depth based RPR 2003 Re-analysis of 1999 inspection run
									US MP: 680.5466 Update of existing PR based on 09USWM (V1.1)
1,778.6466	680.5466	320460	624.00	570.00	591.55	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,778.6490	680.5490	320460	624.00	570.00	607.00	Corrosion	4/29/2009	6 - Removed	RKC US MP: 680.6363
1,778.7363	680.6363	320590	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	New PR based on 07MFL Issue# 2 - Depth based RPR
1,779.2229	681.1229	221290	624.00	570.00	614.64	Corresion	6/2/2010	1 - Active	US MP: 681.1229 New PR based on
1,779.2229	081.1229	521280	024.00	570.00	014.04	Corrosion	6/3/2010	1 - ACUVE	US MP: 681.1381 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,779.2381	681.1381	321300	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,779.2440	681.1440	321300	624.00	570.00	618.00	Corrosion	4/29/2009	1 - Active	RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1,779.2481	681.1481	321300	624.00	570.00	617.00	Corrosion		6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,779.5367	681.4367	321690	624.00	570.00	623.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,779.6188	681.5188	321820	624.00	570.00	622.75	Corrosion	6/3/2010	1 - Active	US MP: 681.5188 New PR based on 09USWM (V1.1)
									US MP: 681.5639
									New PR based on
1,779.6639	681.5639	321880	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
1,779.8178	681.7178		624.00	570.00	592.10	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,779.8940	681.7940	322210	624.00	570.00	617.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 681.805 Update of existing PR based on 07MFL Issue# 2
1,779.9050	681.8050	322270	624.00	570.00	609.02	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,773.3030	081.8030	322270	024.00	370.00	003.02	COTTOSION	0/3/2010	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,779.9060	681.8060	322230	624.00	570.00	622.00	Corrosion	4/29/2009	1 - Active	RKC
,							, -,		PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1,779.9360	681.8360	322270	624.00	570.00	611.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,779.9653	681.8653		624.00	570.00	594.30	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
,		222200							US MP: 681.8878 New PR based on
1,779.9878	681.8878	322380	624.00	570.00	592.80	Corrosion		1 - Active	07MFL Issue# 2 - Depth based RPR
1,780.0318	681.9318	222420	624.00	570.00	604.30	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run Restriction based on 2009 USWM data - RKC
1,780.0345 1,780.0500	681.9345 681.9500	322430 322430	624.00 624.00	570.00 570.00	587.00 619.00	Corrosion	12/14/2009 7/16/2009	1 - Active 1 - Active	Based 07MFL Issue 2 - RKC
1,/00.000	001.9500	322430	024.00	370.00	019.00	COLLOSION	//10/2009	1 - Active	Daseu U/IVIFL ISSUE Z - NNC

						Line 6B Pressur	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 681.9547 Update of existing PR based on 04USWM + 07MFL Issue# 2
1,780.0547	681.9547	322470	624.00	570.00	552.24	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,780.0647	681.9647	322470	624.00	570.00	580.00	Corrosion		6 - Removed	Restriction based on 2009 USWM data - RKC
1,780.0688	681.9688		624.00	570.00	568.00	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,780.0710	681.9710	322470	624.00	570.00	531.00	Corrosion			2004 Inspection results
1,780.0920	681.9920	322470	624.00	570.00	552.24	Corrosion	3/3/2009	1 - Active	Based on 04WM+07MFL Issue 4 - MVS
									US MP: 682.1615
1 700 2615	602.4645	222750	624.00	F70.00	640.20	C	6/2/2010	4 4 - 4 11 1 -	New PR based on
1,780.2615 1,780.2678	682.1615 682.1678	322750	624.00 624.00	570.00 570.00	618.38 611.20	Corrosion Corrosion	6/3/2010 1/15/2004	1 - Active 6 - Removed	09USWM (V1.1) 2003 Re-analysis of 1999 inspection run
1,780.3014	682.2014		624.00	570.00	615.00	Corrosion	1/15/2004		Restriction based on 2009 USWM data - RKC
1,780.3014	682.2166	322790	624.00	570.00	600.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,780.9209	682.8209	323640	624.00	570.00	613.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,780.3203	002.0203	323040	024.00	370.00	013.00	COTTOSION	12/14/2003	1 - Active	US MP: 682.9924
									New PR based on
1,781.0924	682.9924	323910	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
1,781.2288	683.1288	324090	624.00	570.00	525.00	Crack	8/4/2006	3 - OK to Remove	USCD feature
1,781.4853	683.3853	324440	624.00	570.00	615.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
-									US MP: 683.5147 New PR based on
1,781.6147	683.5147	324640	624.00	570.00	619.01	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,782.0235	683.9235	325220	624.00	570.00	603.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,782.0260	683.9260	325220	624.00	570.00	623.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
_,, 02.0200	333.3200	323220	32 1.00	3.3.00	525.00	23031011	., 23, 2003	_ /.55.75	,···
									US MP: 683.9299
									Update of existing PR based on
									09USWM (V1.1)
1,782.0299	683.9299	325220	624.00	570.00	590.30	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,782.0341	683.9341	325230	624.00	570.00	621.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC

						Line 6B Pressure	e Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 683.9373 Update of existing PR based on 09USWM (V1.1)
1,782.0373	683.9373	325230	624.00	570.00	597.79	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,782.0399	683.9399	325220	624.00	570.00	594.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,782.0473	683.9473	325230	624.00	570.00	612.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,782.0549	683.9549	325240	624.00	570.00	612.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,782.0670	683.9670	325270	624.00	570.00	623.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,782.0965	683.9965	325330	624.00	570.00	622.13	Corrosion	6/3/2010	1 - Active	US MP: 683.9965 New PR based on 09USWM (V1.1)
									US MP: 684.0666 Update of existing PR based on 09USWM (V1.1)
1,782.1666	684.0666	325440	624.00	570.00	612.77	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,782.1766	684.0766	325440	624.00	570.00	615.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,782.6149	684.5149		624.00	570.00	578.20	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 684.522 Update of existing PR based on 07MFL Issue# 2
1,782.6220	684.5220	326120	624.00	570.00	612.14	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,782.6320	684.5320	326120	624.00	570.00	613.00	Corrosion	4/29/2009	6 - Removed	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 684.8308 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,782.9308	684.8308	326590	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM
1,782.9408	684.8408	326590	624.00	570.00	610.00	Corrosion	12/14/2009	6 - Removed	Reissue. Original Comment: Restriction based on 2009 USWM data - RKC US MP: 684.9848
1,783.0848	684.9848	326800	624.00	570.00	619.01	Corrosion	6/3/2010	1 - Active	New PR based on 09USWM (V1.1)
									US MP: 685.0375 Update of existing PR based on 07MFL Issue# 2
1,783.1375	685.0375	326880	624.00	570.00	614.64	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM
1 792 1450	695 0460	226990	624.00	F70.00	621.00	Correction	4/20/2000	6 Romayad	Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,783.1460	685.0460	326880	624.00	570.00	621.00	Corrosion	4/29/2009	6 - Removed	US MP: 685.1033 Update of existing PR based on 09USWM (V1.1)
1,783.2033	685.1033		624.00	570.00	590.30	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,783.2091	685.1091	326990	624.00	570.00	602.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results

						Line 6B Pressure	Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 685.1107 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,783.2107	685.1107	327000	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,783.2120	685.1120	326990	624.00	570.00	615.00	Corrosion	4/29/2009	1 - Active	RKC
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1 702 2122	605 1122	226000	624.00	E70.00	607.00	Corrosion	12/14/2000	6 Romovod	Original Comment:
1,783.2133	685.1133	326990	624.00	570.00	607.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,783.2190	685.1190	327000	624.00	570.00	613.00	Corrosion	4/29/2009	1 - Active	RKC
1,703.2130	003.1130	327000	024.00	370.00	013.00	2011031011	1,23,2003	1 /ictive	PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1,783.2207	685.1207	327000	624.00	570.00	602.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
									US MP: 685.1683 Update of existing PR based on 09USWM (V1.1)
1,783.2683	685.1683	327080	624.00	570.00	605.90	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
,							.,.,		PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comments
1,783.2783	685.1783	327080	624.00	570.00	608.00	Corrosion	12/14/2000	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,703.2703	003.1703	327000	024.00	370.00	000.00	COLLOSION	14/ 14/ 2009	o - Nemoveu	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,783.2800	685.1800	327080	624.00	570.00	623.00	Corrosion	4/29/2009	1 - Active	RKC
,									US MP: 685.3 Update of existing PR based on 09USWM (V1.1)
1,783.4000	685.3000	327270	624.00	570.00	599.04	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,783.4100	685.3100		624.00	570.00	620.90	Corrosion		1 - Active	Based 07MFL Issue 2 - RKC

						Line 6B Pressure	e Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
			, ,						PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,783.4100	685.3100	327270	624.00	570.00	605.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,783.5200	685.4200	327460	624.00	570.00	621.50	Corrosion	7/16/2009	6 - Removed	Original Comment: Based 07MFL Issue 2 - RKC
1,783.5229	685.4229	327460	624.00	570.00	604.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 685.4295 Update of existing PR based on 07MFL Issue# 2
1,783.5295	685.4295	327460	624.00	570.00	604.03	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,783.5732	685.4732		624.00	570.00	592.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 685.4742 New PR based on
1,783.5742	685.4742	327520	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
1,783.9414	685.8414		624.00	570.00	617.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,784.1254	686.0254		624.00	570.00	613.60	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 686.0319 New PR based on
1,784.1319	686.0319	328290	624.00	570.00	622.75	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,784.2114	686.1114	328390	624.00	570.00	618.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,784.4510	686.3510	328780	624.00	570.00	607.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,784.4534	686.3534		624.00	570.00	601.60	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 686.3695 Update of existing PR based on 09USWM (V1.1)
1,784.4695	686.3695	328780	624.00	570.00	613.39	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
							.,.,		PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,784.4795	686.3795	328780	624.00	570.00	614.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC

						Line 6B Pressure	Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 687.1857 Update of existing PR based on 09USWM (V1.1)
1,785.2857	687.1857	329920	624.00	570.00	572.21	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,785.2957	687.1957	329920	624.00	570.00	578.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,785.6434	687.5434	330580	624.00	570.00	622.13	Corrosion	6/3/2010	1 - Active	US MP: 687.5434 New PR based on 09USWM (V1.1)
									US MP: 687.5889 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,785.6889	687.5889	330640	624.00	570.00	540.38	Corrosion	7/15/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 687.5889 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,785.6889	687.5889	330640	624.00	570.00	538.69	Corrosion	7/27/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 687.5963 Update of existing PR based on 09USWM (V1.1)
1,785.6963	687.5963	330650	624.00	570.00	581.57	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,785.7063	687.6063		624.00	570.00	590.00	Corrosion		6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,785.7230	687.6230	330640	624.00	570.00	558.48	Corrosion		1 - Active	Based on 07MFL Issue 1 - RKC
1,785.7231	687.6231	330640	624.00	570.00	558.00	Corrosion	3/3/2009	6 - Removed	Based on 07MFL Issue 1 - MVS
1,785.7300	687.6300	330650	624.00	570.00	593.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,785.7380	687.6380	330660	624.00	570.00	623.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 687.7086
									New PR based on
1,785.8086	687.7086	330800	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
1,785.9500	687.8500	330980	624.00	570.00	622.00	Crack	8/4/2006	1 - Active	USCD feature
1,785.9665	687.8665	330980	624.00	570.00	587.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
									US MP: 687.9539 Update of existing PR based on 09USWM (V1.1)
1,786.0539	687.9539	331130	624.00	570.00	587.81	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1,786.0639	687.9639	331130	624.00	570.00	593.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,786.0870	687.9870	331130	624.00	570.00	613.00	Corrosion	4/29/2009	1 - Active	RKC
1,786.1889	688.0889	331360	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	US MP: 688.0889 New PR based on 07MFL Issue# 2 - Depth based RPR
									US MP: 688.4625 Update of existing PR based on 09USWM (V1.1)
1,786.5625	688.4625	331890	624.00	570.00	598.41	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,700.3023	000.4023	331030	02 1 .00	373.00	330.71	2011031011	0, 3, 2010	5 OK to Kelliove	US MP: 688.4701
									New PR based on
1,786.5701	688.4701	331900	624.00	570.00	619.63	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,786.5725	688.4725	331890	624.00	570.00	599.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC

						Line 6B Pressure	e Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 688.9322 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,787.0322	688.9322	332540	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 688.9397 Update of existing PR based on 09USWM (V1.1)
1,787.0397	688.9397	332550	624.00	570.00	590.30	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,787.0497	688.9497	332550	624.00	570.00	595.30	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,787.0510	688.9510	332540	624.00	570.00	604.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,787.0590	688.9590	332550	624.00	570.00	602.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,787.3207	689.2207		624.00	570.00	586.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,787.3214	689.2214		624.00	570.00	606.00	Corrosion		6 - Removed	2004 Inspection results
1,787.3236	689.2236	332930	624.00	570.00	579.00	Corrosion		6 - Removed	2004 Inspection results
1,787.3240	689.2240		624.00	570.00	608.10	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,787.3359	689.2359	332950	624.00	570.00	614.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,787.3388	689.2388		624.00	570.00	580.50	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,787.3480	689.2480	332950	624.00	570.00	623.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 689.2997 Update of existing PR based on 07MFL Issue# 2
1,787.3997	689.2997	333050	624.00	570.00	609.65	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 689.3069
									New PR based on
1,787.4069	689.3069	333060	624.00	570.00	619.01	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1 707 4100	690 2490	222050	624.00	F70.00	617.00	Correction	4/20/2000	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,787.4180	689.3180	333050	624.00	570.00	617.00	Corrosion	4/29/2009	6 - Kemovea	RKC
									US MP: 689.3506 Update of existing PR based on 09USWM (V1.1)
1,787.4506	689.3506	333120	624.00	570.00	617.76	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,707.4300	003.3300	333120	024.00	370.00	017.70	COTTOSION	0/3/2010	1 Active	PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,787.4606	689.3606	333120	624.00	570.00	618.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,787.4682	689.3682	333130	624.00	570.00	623.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,787.4758	689.3758	333140	624.00	570.00	613.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,787.4840	689.3840	333140	624.00	570.00	621.00	Corrosion	4/29/2009	1 - Active	RKC
1,787.4900	689.3900	333140	624.00	570.00	620.90	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,787.5640	689.4640	333250	624.00	570.00	612.00	Corrosion		1 - Active	RKC
1,787.5700	689.4700	333250	624.00	570.00	611.50	Corrosion		1 - Active	Based 07MFL Issue 2 - RKC
1,787.7100	689.6100	333440	624.00	570.00	619.60	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
									US MP: 689.6497 Update of existing PR based on 07MFL Issue# 2
1,787.7497	689.6497	333520	624.00	570.00	622.13	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,787.7670	689.6670	333520	624.00	570.00	623.00	Corrosion	4/29/2009	6 - Removed	RKC

						Line 6B Pressure	e Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 689.6724
									New PR based on
1,787.7724	689.6724	333550	624.00	570.00	622.75	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 689.6861 Update of existing PR based on 09USWM (V1.1)
1,787.7861	689.6861	333570	624.00	570.00	590.93	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,707.7001	003.0001	333370	024.00	370.00	330.33	COTTOSION	0/3/2010	1 Active	PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,787.7961	689.6961	333570	624.00	570.00	592.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 689.716
									Update of existing PR based on
									09USWM (V1.1)
1,787.8160	689.7160	333610	624.00	570.00	575.33	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,787.8260	689.7260	333610	624.00	570.00	593.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,787.8336	689.7336		624.00	570.00	566.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,787.8400	689.7400	333610	624.00	570.00	622.10	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
									US MP: 690.0274
1,788.1274	690.0274	224020	624.00	570.00	623.37	Corrosion	6/3/2010	1 - Active	New PR based on 09USWM (V1.1)
1,788.1274	690.0274	334030	624.00	570.00	023.37	COTTOSION	6/3/2010	1 - Active	US MP: 690.0829
									New PR based on
1,788.1829	690.0829	334110	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
1,788.3411	690.2411		624.00	570.00	622.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
									US MP: 690.4058
									Update of existing PR based on
									09USWM (V1.1)
1,788.5058	690.4058	334610	624.00	570.00	616.51	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	e Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,788.5158	690.4158		624.00	570.00	622.00	Corrosion		6 - Removed	Restriction based on 2009 USWM data - RKC
1,788.5234	690.4234		624.00	570.00	622.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,788.6871	690.5871	334880	624.00	570.00	612.00	Corrosion		3 - OK to Remove	Restriction based on 2009 USWM data - RKC
1,788.7300	690.6300	334940	624.00	570.00	620.30	Corrosion	7/16/2009	3 - OK to Remove	Based 07MFL Issue 2 - RKC
									US MP: 691.7108 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,789.8108	691.7108	336510	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 691.7181 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,789.8181	691.7181	336520	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,789.8199	691.7199	336510	624.00	570.00	618.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:
1,789.8208	691.7208	336510	624.00	570.00	605.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,703.0200	65117266	330310	9200	376.66	333.00		12/11/2005	o nemoveu	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,789.8281	691.7281	336520	624.00	570.00	600.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
									US MP: 691.7476 Update of existing PR based on 09USWM (V1.1)
1,789.8476	691.7476	336560	624.00	570.00	611.52	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,789.8576	691.7576	336560	624.00	570.00	614.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 691.7996 Update of existing PR based on 09USWM (V1.1)
1,789.8996	691.7996	336630	624.00	570.00	609.02	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 691.8072 Update of existing PR based on 07MFL Issue# 2
1,789.9072	691.8072	336640	624.00	570.00	617.76	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,789.9096	691.8096	336630	624.00	570.00	622.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
4 700 0470	604.04=0	226646	624.00	570.00	622.00	6	4/20/2000	6	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,789.9170 1,790.3962	691.8170 692.2962		624.00 624.00	570.00 570.00	623.00 593.00	Corrosion	4/29/2009 12/14/2009	6 - Removed	RKC Restriction based on 2009 USWM data - RKC
1,730.3302	332.2302	337230	024.00	370.00	333.00	CONTOSION	12/14/2003	1 ACTIVE	US MP: 692.3311 Update of existing PR based on 07MFL Issue# 2
1,790.4311	692.3311	337350	624.00	570.00	619.63	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

	Line 6B Pressure Restriction Information												
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description				
									PR Removed and replaced with Updated PR based on 2009 USWM				
									Reissue.				
									Original Comment:				
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -				
1,790.4320	692.3320		624.00	570.00	620.00	Corrosion		6 - Removed	RKC				
1,790.4791	692.3791	337400	624.00	570.00	607.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC				
1,790.4866	692.3866	337410	624.00	570.00	623.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC				
									US MP: 692.3907				
							- /- /		New PR based on				
1,790.4907	692.3907	337430	624.00	570.00	620.25	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)				
									US MP: 692.3981				
1,790.4981	692.3981	337440	624.00	570.00	609.02	Corrosion	6/3/2010	1 - Active	New PR based on				
1,790.4961	092.5961	337440	624.00	370.00	609.02	COITOSIOII	0/3/2010	1 - Active	09USWM (V1.1)				
									US MP: 692.4506				
									Update of existing PR based on				
									07MFL Issue# 2				
									07 mm 2 1353 cm 2				
1,790.5506	692.4506	337510	624.00	570.00	593.42	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents				
									PR Removed and replaced with Updated PR based on 2009 USWM				
									Reissue.				
									Original Comment:				
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -				
1,790.5510	692.4510	337510	624.00	570.00	594.00	Corrosion	4/29/2009	6 - Removed	RKC				
1,790.5682	692.4682	337520	624.00	570.00	614.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC				
									US MP: 692.5925				
									New PR based on				
1,790.6925	692.5925		624.00	570.00	622.75	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)				
1,790.6959	692.5959	337720	624.00	570.00	600.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results				
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -				
1,790.7000	692.6000	337720	624.00	570.00	605.00	Corrosion	4/29/2009	1 - Active	RKC				
	500 5055						1/20/2055		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -				
1,790.7000	692.6000	337720	624.00	570.00	605.00	Corrosion	4/29/2009	1 - Active	RKC				
1,790.7676	692.6676		624.00	570.00	612.50	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run				

						Line 6B Pressure	Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 692.9681 Update of existing PR based on 07MFL Issue# 2
1,791.0681	692.9681	338260	624.00	570.00	591.55	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,791.0754	692.9754	338270	624.00	570.00	618.38	Corrosion	6/3/2010	3 - OK to Remove	US MP: 692.9754 New PR based on 09USWM (V1.1)
1,752.075	032.3701	555275	0200	370.00	010.00	2011 031011	0/3/2010	S GIVES HEIMOVE	PR Removed and replaced with Updated PR based on 2009 USWM
1,791.0959 1,791.1193 1,791.3699	692.9959 693.0193 693.2699	338300	624.00 624.00 624.00	570.00 570.00 570.00	592.00 604.00 606.00	Corrosion Corrosion Corrosion		6 - Removed 1 - Active 1 - Active	Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC 2004 Inspection results Restriction based on 2009 USWM data - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,791.3939	693.2939		624.00	570.00	624.00	Corrosion	4/29/2009	1 - Active	US MP: 693.381 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,791.4810	693.3810	338870	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents US MP: 693.3962 Update of existing PR based on 09USWM (V1.1)
1,791.4962	693.3962	338890	624.00	570.00	605.28	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,791.5062	693.4062	338890	624.00	570.00	618.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC

						Line 6B Pressure	e Restriction I	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1,791.5090	693.4090	338870	624.00	570.00	619.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MD, CO2 AFCE
									US MP: 693.4565 Update of existing PR based on
									09USWM (V1.1)
1,791.5565	693.4565	338970	624.00	570.00	610.27	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									neissae.
									Original Comment:
1,791.5665	693.4665	338970	624.00	570.00	620.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 693.5684
									Update of existing PR based on
									07MFL Issue# 2 - Depth based RPR
									·
1,791.6684	693.5684	339120	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,791.6784	693.5784		624.00	570.00	605.00	Corrosion		6 - Removed	Restriction based on 2009 USWM data - RKC
1,791.8033	693.7033	339290	624.00	570.00	588.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
									US MP: 693.7427
									Update of existing PR based on
									09USWM (V1.1)
. =0.4 0.4-	600 745-	22222	524.00				a la la a : -		
1,791.8427	693.7427	339380	624.00	570.00	608.40	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
. =0 0=00		22222			640.00		. /20 /2000		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,791.8700	693.7700	339380	624.00	570.00	618.00	Corrosion	4/29/2009	6 - Removed	RKC US MP: 693.8409
									New PR based on
1,791.9409	693.8409	339510	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
1,791.9744	693.8744	339680	624.00	570.00	583.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
									US MP: 693.9661
1 702 0001	CO2 0CC1	22000	624.00	F70.00	C00 CF	C	6/2/2010	4 4-+	New PR based on
1,792.0661	693.9661	339680	624.00	570.00	609.65	Corrosion	6/3/2010	1 - Active	04USWM + 07MFL Issue# 2
									US MP: 693.9736
									Update of existing PR based on
									07MFL Issue# 2
1,792.0736	693.9736	339690	624.00	570.00	620.25	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
_,				0.0.0	020.20		5/5/2525		
									US MP: 693.9812
									Update of existing PR based on
									09USWM (V1.1)
1,792.0812	693.9812	339700	624.00	570.00	602.16	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,792.0812	693.9813		624.00	570.00	619.90	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,752.0015	030.3013		0200	370.00	023.30	2011031011	2, 23, 200 .	o memoved	PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,792.1010	694.0010	339690	624.00	570.00	621.00	Corrosion	4/29/2009	6 - Removed	RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,792.1080	694.0080	339700	624.00	570.00	610.00	Corrosion	4/29/2009	6 - Removed	RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 694.0548 Update of existing PR based on 07MFL Issue# 2
1,792.1548	694.0548	339800	624.00	570.00	567.84	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,792.1820	694.0820	339800	624.00	570.00	569.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,792.5784	694.4784	340550	624.00	570.00	600.00	Corrosion		6 - Removed	2004 Inspection results
1,792.6200	694.5200	340590	624.00	570.00	620.30	Corrosion	7/16/2009	6 - Removed	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based 07MFL Issue 2 - RKC
									US MP: 694.535 Update of existing PR based on 09USWM (V1.1)
1,792.6350	694.5350	340500	624.00	570.00	600.29	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,792.6610	694.5610	340500	624.00	570.00	603.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,792.6689	694.5689	340510	624.00	570.00	605.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
, , , , , , , , , , , , , , , , , , , ,							, -,====		US MP: 694.5724 Update of existing PR based on 09USWM (V1.1)
1,792.6724	694.5724	340550	624.00	570.00	596.54	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,792.6824	694.5824	340550	624.00	570.00	597.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,792.7000	694.6000		624.00	570.00	619.60	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
									US MP: 694.6026 Update of existing PR based on 09USWM (V1.1)
1,792.7026	694.6026	340590	624.00	570.00	614.64	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,792.7059	694.6059		624.00	570.00	594.20	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 694.6254 Update of existing PR based on 09USWM (V1.1)
1,792.7254	694.6254	340620	624.00	570.00	612.77	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,732.7234	034.0234	340020	024.00	370.00	012.77	COTTOSION	0/3/2010	1 - Active	US MP: 694.6328
									New PR based on
1,792.7328	694.6328	340630	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
1,792.7350	694.6350	340590	624.00	570.00	621.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,792.7330	094.0330	340390	624.00	370.00	621.00	COTTOSION	4/29/2009	1 - Active	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,792.7354	694.6354	340620	624.00	570.00	618.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 694.6404 Update of existing PR based on 07MFL Issue# 2
1,792.7404	694.6404	340640	624.00	570.00	609.02	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,792.7720	694.6720	340640	624.00	570.00	615.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,792.7778	694.6778	340690	624.00	570.00	580.94	Corrosion	6/3/2010	1 - Active	US MP: 694.6778 New PR based on 07MFL Issue# 2
									US MP: 694.6778 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,792.7778	694.6778	340690	624.00	570.00	563.10	Corrosion	7/15/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 687.5889 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,792.7778	694.6778	340690	624.00	570.00	561.15	Corrosion	7/27/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 694.7382 Update of existing PR based on 07MFL Issue# 2
1,792.8382	694.7382	340770	624.00	570.00	604.03	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM
1,792.8409	694.7409	340770	624.00	570.00	610.00	Corrosion	4/29/2009	6 - Removed	Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 694.8347 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,792.9347	694.8347	340900	624.00	570.00	564.35	Corrosion	7/15/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 687.5889 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,792.9347	694.8347	340900	624.00	570.00	562.40	Corrosion	7/27/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
•									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,792.9378	694.8378	340900	624.00	570.00	582.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 694.903
									New PR based on
1,793.0030	694.9030		624.00	570.00	592.80	Corrosion		1 - Active	07MFL Issue# 2 - Depth based RPR
1,793.0384 1,793.1946	694.9384 695.0946	341190 341270	624.00 624.00	570.00 570.00	565.00 623.00	Corrosion Corrosion	6/14/2004 12/14/2009	6 - Removed	2004 Inspection results Restriction based on 2009 USWM data - RKC
									US MP: 695.449 Update of existing PR based on 07MFL Issue# 2
1,793.5490	695.4490	341780	624.00	570.00	621.50	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 687.5889 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,793.5564	695.4564	341790	624.00	570.00	526.83	Corrosion	7/27/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 695.4564 Update of existing PR based on 07MFL Issue# 2
1,793.5564	695.4564	341790	624.00	570.00	546.62	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 695.4564 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,793.5564	695.4564	341790	624.00	570.00	528.78	Corrosion	7/15/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,793.5601	695.4601	341780	624.00	570.00	623.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,793.5670	695.4670	341790	624.00	570.00	605.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,793.5680	695.4680	341790	624.00	570.00	553.49	Corrosion	3/3/2009	6 - Removed	Based on 07MFL Issue 1 - MVS
1,793.5680	695.4680	341790	624.00	570.00	558.48	Corrosion	4/21/2009	1 - Active	Based on 07MFL Issue 1 - RKC
									US MP: 695.7714 Update of existing PR based on 09USWM (V1.1)
1,793.8714	695.7714	342250	624.00	570.00	612.77	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,793.8814	695.7814	342250	624.00	570.00	623.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
									US MP: 695.8298 Update of existing PR based on 07MFL Issue# 2
1,793.9298	695.8298	342330	624.00	570.00	605.90	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
							3,3,2323		PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,793.9399	695.8399	342330	624.00	570.00	611.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,794.0055	695.9055		624.00	570.00	616.10	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
, :				2 3300			, .,		US MP: 695.9451 New PR based on
1,794.0451	695.9451	342510	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 695.9678
									New PR based on
1,794.0678	695.9678	342540	624.00	570.00	622.13	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 696.0394 Update of existing PR based on 09USWM (V1.1)
1,794.1394	696.0394	342640	624.00	570.00	611.52	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,73133 .	030.033 .	3.20.0	0200	370.00	011.02	2011031011	0,0,2020	7.00.70	PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,794.1494	696.0494	342640	624.00	570.00	614.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,794.1600	696.0600	342650	624.00	570.00	623.40	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
									US MP: 696.0694
									New PR based on
1,794.1694	696.0694	342680	624.00	570.00	623.37	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 696.1074 Update of existing PR based on 09USWM (V1.1)
1,794.2074	696.1074	342730	624.00	570.00	618.38	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
2)/3 (125)	030.1207	3.2730	3200	370.00	010.00	5517 551511	0/0/2010	7.100.170	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,794.2174	696.1174	342730	624.00	570.00	622.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,794.7043	696.6043	343410	624.00	570.00	608.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
									US MP: 696.6196 Update of existing PR based on 07MFL Issue# 2
1,794.7196	696.6196	343440	624.00	570.00	609.65	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,794.7290	696.6290	343440	624.00	570.00	614.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,794.8920	696.7920	343660	624.00	570.00	613.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 697.0135 Update of existing PR based on 07MFL Issue# 2
1,795.1135	697.0135	344000	624.00	570.00	559.10	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 697.0135 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,795.1135	697.0135	344000	624.00	570.00	541.26	Corrosion	7/15/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 687.5889 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,795.1135	697.0135	344000	624.00	570.00	539.31	Corrosion	7/27/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,795.1240	697.0240	344000	624.00	570.00	565.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
,									US MP: 697.3857 Update of existing PR based on 09USWM (V1.1)
1,795.4857	697.3857	344510	624.00	570.00	570.96	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,795.4918	697.3918	344510	624.00	570.00	586.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results

					Line 6B Pressure	Restriction In	formation	
Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
								PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
								Original Comment:
697.3957	344510	624.00	570.00	577.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
								US MP: 697.5665
								Update of existing PR based on
								07MFL Issue# 2
697.5665	344760	624.00	570.00	597.79	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
								PR Removed and replaced with Updated PR based on 2009 USWM
								Reissue.
								Original Comment:
607 5770	244760	624.00	570.00	604.00		4 /20 /2000	C D	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
697.5770	344760	624.00	570.00	604.00	Corrosion	4/29/2009	6 - Removed	US MP: 698.3388
								New PR based on
698.3388	345860	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
						.,.,		US MP: 699.7098
								New PR based on
699.7098	347820	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
700.9195	349590	624.00			Corrosion			2004 Inspection results
700.9254	349590	624.00	570.00	575.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
								US MP: 701.0961
701 0061	240940	624.00	570.00	502.80	Correcion	6/2/2010	2 OK to Pomovo	New PR based on 07MFL Issue# 2 - Depth based RPR
701.0301	343640	024.00	370.00	392.80	COTTOSION	0/3/2010	3 - OK to Kelliove	US MP: 701.1533
								New PR based on
701.1533	350000	624.00	570.00	614.01	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
701.7787		624.00	570.00	610.50	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
								US MP: 704.1776
								Update of existing PR based on
								09USWM (V1.1)
704.1776	354180	624.00	570.00	618.38	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
	697.3957 697.5665 697.5770 698.3388 699.7098 700.9195 700.9254 701.0961 701.1533 701.7787	697.3957 344510 697.5665 344760 697.5770 344760 698.3388 345860 699.7098 347820 700.9195 349590 701.0961 349840 701.1533 350000	Approx. US Mile Post Girth Weld Maximum Operating Pressure (MOP) 697.3957 344510 624.00 697.5665 344760 624.00 697.5770 344760 624.00 698.3388 345860 624.00 700.9195 349590 624.00 701.0961 349840 624.00 701.1533 350000 624.00 701.7787 624.00	Approx. US Mile Post Girth Weld Maximum Operating Pressure (MOP) MOP Restriction 697.3957 344510 624.00 570.00 697.5665 344760 624.00 570.00 698.3388 345860 624.00 570.00 699.7098 347820 624.00 570.00 700.9195 349590 624.00 570.00 701.0961 349840 624.00 570.00 701.7787 624.00 570.00 701.7787 624.00 570.00	Approx. US Mile Post Weld Operating Pressure (MOP) 697.3957 344510 624.00 570.00 577.00 697.5665 344760 624.00 570.00 597.79 697.5770 344760 624.00 570.00 592.80 698.3388 345860 624.00 570.00 592.80 699.7098 347820 624.00 570.00 592.80 700.9195 349590 624.00 570.00 589.00 701.0961 349840 624.00 570.00 570.00 701.1533 350000 624.00 570.00 614.01 701.7787 624.00 570.00 610.50	Approx. US Mile Post Girth Weld Nominal Maximum Operating Pressure (MOP) MOP Restriction (psi) Pressure Restriction (psi) Reason 697.3957 344510 624.00 570.00 577.00 Corrosion 697.5665 344760 624.00 570.00 597.79 Corrosion 698.3388 345860 624.00 570.00 592.80 Corrosion 699.7098 347820 624.00 570.00 592.80 Corrosion 700.9195 349590 624.00 570.00 589.00 Corrosion 701.0961 349840 624.00 570.00 592.80 Corrosion 701.1533 350000 624.00 570.00 614.01 Corrosion 701.7787 624.00 570.00 610.50 Corrosion	Approx. US Mile Post	Approx. US Mile Post Girth Weld Maximum Operating (MOP) Pressure Restriction (psi) Reason Date Imposed Status 697.3957 344510 624.00 570.00 577.00 Corrosion 12/14/2009 6 - Removed 697.5665 344760 624.00 570.00 597.79 Corrosion 6/3/2010 1 - Active 698.3388 345860 624.00 570.00 592.80 Corrosion 6/3/2010 1 - Active 699.7098 347820 624.00 570.00 592.80 Corrosion 6/3/2010 1 - Active 700.9195 349590 624.00 570.00 592.80 Corrosion 6/3/2010 1 - Active 701.0961 349840 624.00 570.00 592.80 Corrosion 6/3/2010 3 - OK to Removed 701.7787 624.00 570.00 614.01 Corrosion 6/3/2010 3 - OK to Removed

	Line 6B Pressure Restriction Information											
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description			
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
1,802.2876	704.1876	354180	624.00	570.00	622.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC			
									US MP: 704.2957 Update of existing PR based on 09USWM (V1.1)			
1,802.3957	704.2957	354350	624.00	570.00	602.78	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents			
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
1,802.4057	704.3057	354350	624.00	570.00	612.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC			
1,803.5795	705.4795	355990	624.00	570.00	616.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC			
1,804.4906	706.3906	357290	624.00	570.00	607.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC			
									US MP: 706.9123 New PR based on			
1,805.0123	706.9123	358030	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR			
1,805.0238	706.9238	358040	624.00	570.00	557.00	Corrosion	3/3/2009	6 - Removed	Based on 07MFL Issue 1 - MVS			
1,805.0240	706.9240	358040	624.00	570.00	556.61	Corrosion		3 - OK to Remove	Based on 07MFL Issue 1 - RKC			
									US MP: 707.406 Update of existing PR based on 09USWM (V1.1)			
1,805.5060	707.4060	358780	624.00	570.00	611.52	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents			
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
1,805.5160	707.4160	358780	624.00	570.00	613.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC			
•												
1,806.0000 1,806.0960	707.9000 707.9960	359620	624.00 624.00	570.00 570.00	506.00 615.00	Crack Corrosion	12/14/2009	6 - Removed	USCD feature. Replaced with crack depth profile calculated restriction Restriction based on 2009 USWM data - RKC			
1,806.3000	707.9960	359940	624.00	570.00	560.00	Crack		3 - OK to Remove	USCD feature - previous restriction at 506psi			
1,000.3000	700.2000	333340	024.00	370.00	300.00	Ciden	0/ 4/ 2000	5 OK TO REITIONE	US MP: 709.0676			
1,807.1676	709.0676	361100	624.00	570.00	612.77	Corrosion	6/3/2010	1 - Active	New PR based on 09USWM (V1.1)			

Line 6B Pressure Restriction Information											
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description		
1,807.5233	709.4233	361590	624.00	570.00	551.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results		
1,807.5265	709.4265	361590	624.00	570.00	573.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC		
1,807.5330	709.4330	361590	624.00	570.00	598.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC		
1,807.6412	709.5412	361770	624.00	570.00	612.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC		
									US MP: 709.5691 Update of existing PR based on 09USWM (V1.1)		
1,807.6691	709.5691	361820	624.00	570.00	614.01	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents		
1,807.6791	709.5791	361820	624.00	570.00	615.00	Corrosion	12/14/2009	6 - Removed	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Restriction based on 2009 USWM data - RKC		
									US MP: 709.7981 Update of existing PR based on 07MFL Issue# 2		
1,807.8981	709.7981	362150	624.00	570.00	616.51	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents		
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -		
1,807.9080	709.8080	362150	624.00	570.00	622.00	Corrosion	4/29/2009	6 - Removed	RKC		
									US MP: 709.8418 Update of existing PR based on 09USWM (V1.1)		
1,807.9418	709.8418	362220	624.00	570.00	541.63	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents		

Line 6B Pressure Restriction Information											
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description		
									US MP: 709.8418 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)		
1,807.9418	709.8418	362220	624.00	570.00	533.77	Corrosion	7/15/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents		
									US MP: 687.5889 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)		
1,807.9420	709.8420	362220	624.00	570.00	531.82	Corrosion	7/27/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents		
1,807.9451	709.8451	362220	624.00	570.00	600.00	Corrosion		6 - Removed	2004 Inspection results		
1,807.9458	709.8458	362220	624.00	570.00	595.00	Corrosion		6 - Removed	2004 Inspection results		
1,807.9485	709.8485		624.00	570.00	624.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run		
1,807.9510	709.8510	362220	624.00	570.00	551.62	Corrosion	3/3/2009	1 - Active	Based on 07MFL Issue 1 - MVS		
1 907 0519	700 9549	262220	624.00	F70.00	544.00	Correction	12/14/2000	C. Damayad	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:		
1,807.9518	709.8518	362220	624.00	570.00	544.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC		
									US MP: 709.8688 Update of existing PR based on 09USWM (V1.1)		
1,807.9688	709.8688	362260	624.00	570.00	616.51	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents		
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:		
1,807.9788	709.8788	362260	624.00	570.00	620.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC		
,							. ,		US MP: 710.5637 Update of existing PR based on 09USWM (V1.1)		
1,808.6637	710.5637	363200	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents		

Line 6B Pressure Restriction Information											
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description		
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -		
1,808.6720	710.5720	363200	624.00	570.00	622.00	Corrosion	4/29/2009	1 - Active	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.		
									Original Comment:		
1,808.6737	710.5737	363200	623.38	570.00	606.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC		
									US MP: 710.6062 Update of existing PR based on 09USWM (V1.1)		
1,808.7062	710.6062	363270	623.36	570.00	602.78	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents		
,									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.		
									Original Comment:		
1,808.7162	710.6162	363270	622.78	570.00	617.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC		
1,808.7605	710.6605	363330	622.17	570.00	620.00	Corrosion	12/14/2009	3 - OK to Remove	Restriction based on 2009 USWM data - RKC		
1,808.7681	710.6681	363340	622.07	570.00	621.00	Corrosion	12/14/2009	3 - OK to Remove	Restriction based on 2009 USWM data - RKC		
1,808.8540	710.7540	363450	622.07	570.00	318.90	Dent	9/14/2009	6 - Removed	2 of 2 dent with ml PR imposed on September 14, 2009. 90% of last 90 day high. Note MP understood and used on date imposed was MP 710.754. MP 710.7399 is from GW 363450 dig package.		
1,808.8560	710.7560	363460	620.87	570.00	623.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC		
1,809.1911	711.0911		624.00	570.00	620.88	Corrosion		1 - Active	US MP: 711.0911 New PR based on 09USWM (V1.1)		
									US MP: 712.2646 Update of existing PR based on 09USWM (V1.1)		
1,810.3646	712.2646	365570	624.00	570.00	602.78	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents		
									US MP: 712.272 Update of existing PR based on 09USWM (V1.1)		
1,810.3720	712.2720	365580	624.00	570.00	609.02	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents		

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,810.3746	712.2746	365570	624.00	570.00	608.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
_,=====================================				0.000	000.00				PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,810.3820	712.2820	365580	624.00	570.00	614.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 712.3993
4 040 4000	742 2002	265750	624.00	570.00	642.77	6	6/2/2010	4 4	New PR based on
1,810.4993	712.3993	365750	624.00	570.00	612.77	Corrosion	6/3/2010	1 - Active 6 - Removed	09USWM (V1.1)
1,810.6655	712.5655		624.00	570.00	619.20	Corrosion	1/15/2004	6 - Kemoved	2003 Re-analysis of 1999 inspection run US MP: 713.1773
									New PR based on
1,811.2773	713.1773	366870	624.00	570.00	622.75	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,011.2773	713.1773	300870	024.00	370.00	022.73	COTTOSION	0/3/2010	1 - Active	0303WW (V1.1)
									US MP: 713.1849
									Update of existing PR based on
									07MFL Issue# 2 - Depth based RPR
1,811.2849	713.1849	366880	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Community
									Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,811.3040	713.2040	366880	624.00	570.00	620.00	Corrosion	4/20/2000	6 - Removed	RKC
1,811.5108	713.2040	367180	624.00	570.00	621.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
2,011.3100	713.1100	307100	0 <u>2</u> 1.00	370.00	021.00	6011031011	12/14/2005		US MP: 714.7396
									New PR based on
1,812.8396	714.7396	369240	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
1,813.0000	714.9000		624.00	570.00	612.00	Not Available	2/27/2003	1 - Active	Temp Press rest until repairs. (2003-02-27)
									US MP: 714.9917
									New PR based on
1,813.0917	714.9917	369580	624.00	570.00	622.75	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)

						Line 6B Pressure	e Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 714.9993 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,813.0993	714.9993	369590	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,813.1013	715.0013		624.00	570.00	613.70	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,010.1010	710.0013		9200	376.66	010.70		1,13,255	- Ne.moveu	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,813.1110	715.0110	369590	624.00	570.00	610.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,813.4392	715.3392		624.00	570.00	610.90	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 715.4973 Update of existing PR based on 09USWM (V1.1)
1,813.5973	715.4973	370270	624.00	570.00	605.90	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,813.6073	715.5073	370270	624.00	570.00	611.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,815.4750	717.3750	372840	624.00	570.00	623.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,815.4800	717.3800		624.00	570.00	600.00	Corrosion		6 - Removed	
1,815.4920	717.3920	372840	624.00	570.00	603.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
1,815.5117	717.4117	372900	624.00	570.00	606.00	Corrosion		6 - Removed	2004 Inspection results
1,815.5135	717.4135		624.00	570.00	567.80	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,815.5229	717.4229	372910	624.00	570.00	585.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,815.5260	717.4260		624.00	570.00	618.80	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,815.5270	717.4270	372910	624.00	570.00	610.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC

						Line 6B Pressure	e Restriction In	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 717.4273
									New PR based on
1,815.5273	717.4273	372900	624.00	570.00	610.89	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
									US MP: 717.4349 Update of existing PR based on 09USWM (V1.1)
1,815.5349	717.4349	372010	624.00	570.00	590.30	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,013.3343	717.4343	372310	024.00	370.00	330.30	COTTOSION	0/3/2010	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,815.5350	717.4350	372920	624.00	570.00	619.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 717.4426 Update of existing PR based on 09USWM (V1.1)
1,815.5426	717.4426	372920	624.00	570.00	567.21	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,815.5492	717.4492		624.00	570.00	564.70	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1 015 5536	717 4526	272020	624.00	F70 00	607.00	Carrasian	12/14/2000	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,815.5526	717.4526	372920	624.00	570.00	607.00	Corrosion	12/14/2009	6 - Kemoved	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,815.5580	717.4580	372950	624.00	570.00	597.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 717.4653 Update of existing PR based on 09USWM (V1.1)
1,815.5653	717.4653	372950	624.00	570.00	584.69	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,816.0898	717.9898		624.00	570.00	621.70	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,816.0987	717.9987		624.00	570.00	615.10	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,816.1019	718.0019	373680	624.00	570.00	603.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,816.1121	718.0121	373680	624.00	570.00	612.00	Corrosion	4/29/2009	1 - Active	RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 718.014 Update of existing PR based on 09USWM (V1.1)
1,816.1140	718.0140	373680	624.00	570.00	599.66	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
							7,2,		PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,816.1240	718.0240		624.00	570.00	603.00	Corrosion		6 - Removed	Restriction based on 2009 USWM data - RKC
1,816.4828	718.3828	374220	624.00	570.00	618.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC US MP: 718.4246 New PR based on
1,816.5246	718.4246	374290	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
									US MP: 718.9208 Update of existing PR based on 07MFL Issue# 2
1,817.0208	718.9208	374980	624.00	570.00	612.14	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 718.9279 Update of existing PR based on 09USWM (V1.1)
1,817.0279	718.9279	374990	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,817.0330	718.9330	374980	624.00	570.00	618.00	Corrosion	4/29/2009	6 - Removed	RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1 017 0270	710 0270	274000	C24.00	F70.00	F07.00	Commonion	12/14/2000	C. Domovos	Original Comment: Restriction based on 2009 USWM data - RKC
1,817.0379 1,817.0407	718.9379 718.9407	374990	624.00 624.00	570.00 570.00	597.00 540.20	Corrosion Corrosion		6 - Removed 6 - Removed	2003 Re-analysis of 1999 inspection run
1,817.0455	718.9455	375000	624.00	570.00	614.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC

						Line 6B Pressure	e Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
1,817.1214	719.0214	375100	624.00	570.00	551.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,817.1240	719.0240	375100	624.00	570.00	582.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,817.3000	719.2000	375350	624.00	570.00	619.00	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
1,817.3002	719.2002	375350	622.80	570.00	597.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,817.3024	719.2024		622.80	570.00	622.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 687.5889 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,817.9306	719.8306	376250	624.00	570.00	541.18	Corrosion	7/27/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 719.8306 Update of existing PR based on 07MFL Issue# 2
1,817.9306	719.8306	376250	624.00	570.00	560.98	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 719.8306 Update of existing PR based on 07MFL Issue# 2 (RPR Update 2010)
1,817.9306	719.8306	376250	624.00	570.00	543.13	Corrosion	7/15/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,817.9427	719.8427	376250	624.00	570.00	555.00	Corrosion	3/3/2009	6 - Removed	Based on 07MFL Issue 1 - MVS
1,817.9430	719.8430	376250	624.00	570.00	555.36	Corrosion	4/21/2009	1 - Active	Based on 07MFL Issue 1 - RKC PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,817.9490	719.8490	376250	624.00	570.00	569.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 719.9955 Update of existing PR based on 09USWM (V1.1)
1,818.0955	719.9955	376470	624.00	570.00	621.50	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

	Line 6B Pressure Restriction Information											
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description			
1,818.1055	720.0055	376470	624.00	570.00	622.00	Corrosion	12/14/2009	6 - Removed	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Restriction based on 2009 USWM data - RKC			
									US MP: 720.0107 Update of existing PR based on 09USWM (V1.1)			
1,818.1107	720.0107	376490	624.00	570.00	585.93	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents			
1,818.1184	720.0184		624.00	570.00	592.80	Corrosion		1 - Active	US MP: 720.0184 New PR based on 07MFL Issue# 2 - Depth based RPR			
1,818.1200	720.0200	376490	624.00	570.00	621.50	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
1,818.1207	720.0207	376490	624.00	570.00	593.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC US MP: 720.026			
1,818.1260	720.0260	376510	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	New PR based on 07MFL Issue# 2 - Depth based RPR			
1,818.1336	720.0336	376520	624.00	570.00	607.15	Corrosion	6/3/2010	1 - Active	US MP: 720.0336 New PR based on 04USWM + 07MFL Issue# 2			
									US MP: 720.0412 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR			
1,818.1412	720.0412	376530	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents			
1,818.1430	720.0430	376520	624.00	570.00	597.00	Corrosion		6 - Removed	2004 Inspection results			
1,818.1449	720.0449		624.00	570.00	582.70	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run			
1,818.1457	720.0457		624.00	570.00	575.80	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run			

	Line 6B Pressure Restriction Information											
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description			
									US MP: 720.0488 Update of existing PR based on 07MFL Issue# 2			
1,818.1488	720.0488	376540	624.00	570.00	608.40	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents			
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
1,818.1512	720.0512	376530	624.00	570.00	595.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC PR Removed and replaced with Updated PR based on 2009 USWM			
1,818.1610	720.0610	376540	624.00	570.00	620.00	Corrosion	4/29/2009	6 - Removed	Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC US MP: 720.0638			
1,818.1638	720.0638	376560	624.00	570.00	622.75	Corrosion	6/3/2010	1 - Active	New PR based on 09USWM (V1.1)			
1,818.1662	720.0662	376550	624.00	570.00	618.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC			
									US MP: 720.071 Update of existing PR based on 09USWM (V1.1)			
1,818.1710 1,818.1738	720.0710 720.0738	376570	624.00 624.00	570.00 570.00	587.18 620.80	Corrosion Corrosion	6/3/2010	1 - Active 6 - Removed	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents 2003 Re-analysis of 1999 inspection run			
2,010.1730	723.0730		02 1.00	373.00	020.00	2011031011	1,13,2004	· ····································	US MP: 720.0786 Update of existing PR based on O9USWM (V1.1)			
1,818.1786	720.0786	376580	624.00	570.00	599.66	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue.			
1,818.1810	720.0810	376570	624.00	570.00	588.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC			

					Line 6B Pressure	Restriction In	formation	
Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
720 0020	276570	624.00	570.00	620.00	Corresion	4/20/2000	1 Activo	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
720.0830	370370	624.00	370.00	620.00	COTTOSION	4/29/2009	1 - Active	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
								Original Comment:
720.0886	376580	624.00	570.00	601.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
720.0900	376570	624.00	570.00	621.50	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
720.0910	376580	624.00	570.00	616.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
720.1000	376590	624.00	570.00	614.00	Corrosion			Based 07MFL Issue 2 - RKC
720.1186	376620	624.00	570.00	620.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
720.1190		624.00	570.00	589.40	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
								US MP: 720.1692 Update of existing PR based on 09USWM (V1.1)
720.1692	376700	624.00	570.00	615.89	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
								PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
720.1792	376700	624.00	570.00	618.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
								Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
			1	-				RKC
722.9000		024.00	5/0.00	5/3.00	NOL AVAIIADIE	0/14/2004	1 - ACLIVE	US MP: 723.5229 Update of existing PR based on 09USWM (V1.1)
723.5229	381550	624.00	570.00	609.02	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
								PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
702 5221	201550	624.00	570.00	615.00	Corrosion	4/20/2000	6 Pomovod	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
	720.0830 720.0836 720.0900 720.1000 720.1186 720.1190 720.1692 720.4551 722.9000 723.5229	720.0830 376570 720.0886 376580 720.0900 376570 720.1000 376590 720.1186 376620 720.1190 720.1692 376700 720.1792 376700 720.4551 377190	Approx. US Mile Post Girth Weld Maximum Operating Pressure (MOP) 720.0830 376570 624.00 720.0886 376580 624.00 720.0900 376570 624.00 720.0910 376580 624.00 720.1000 376590 624.00 720.1186 376620 624.00 720.1190 624.00 720.1792 376700 624.00 720.4551 377190 624.00 722.9000 624.00 723.5229 381550 624.00	Approx. US Mile Post Girth Weld Maximum Operating Pressure (MOP) MOP Restriction 720.0830 376570 624.00 570.00 720.0886 376580 624.00 570.00 720.0910 376580 624.00 570.00 720.1000 376590 624.00 570.00 720.1186 376620 624.00 570.00 720.1190 624.00 570.00 720.1692 376700 624.00 570.00 720.4551 377190 624.00 570.00 722.9000 624.00 570.00 723.5229 381550 624.00 570.00	Approx. US Mile Post Girth Weld Maximum Operating Pressure (MOP) MOP Restriction (psi) Pressure Restriction (psi) 720.0830 376570 624.00 570.00 620.00 720.0886 376580 624.00 570.00 601.00 720.0910 376580 624.00 570.00 616.00 720.1000 376590 624.00 570.00 614.00 720.1186 376620 624.00 570.00 620.00 720.1190 624.00 570.00 589.40 720.1692 376700 624.00 570.00 615.89 720.1792 376700 624.00 570.00 617.00 722.9000 624.00 570.00 617.00 722.9000 624.00 570.00 609.02	Approx. US Mile Post Girth Weld Nominal Maximum Operating Pressure (MOP) MOP Restriction (psi) Pressure Restriction (psi) Reason 720.0830 376570 624.00 570.00 620.00 Corrosion 720.0886 376580 624.00 570.00 601.00 Corrosion 720.0910 376580 624.00 570.00 621.50 Corrosion 720.1000 376590 624.00 570.00 614.00 Corrosion 720.1186 376620 624.00 570.00 620.00 Corrosion 720.1190 624.00 570.00 589.40 Corrosion 720.1692 376700 624.00 570.00 615.89 Corrosion 720.4792 376700 624.00 570.00 618.00 Corrosion 720.4900 624.00 570.00 617.00 Corrosion 722.9000 624.00 570.00 609.02 Corrosion 723.5229 381550 624.00 570.00 609.02<	Approx. US Mile Post Girth Weld Nominal Maximum Operating Pressure (MOP) MOP Restriction (psi) Pressure Restriction (psi) Reason Date Imposed 720.0830 376570 624.00 570.00 620.00 Corrosion 4/29/2009 720.0886 376580 624.00 570.00 601.00 Corrosion 12/14/2009 720.0910 376580 624.00 570.00 616.00 Corrosion 4/29/2009 720.1000 376590 624.00 570.00 616.00 Corrosion 7/16/2009 720.1186 376620 624.00 570.00 610.00 Corrosion 12/14/2009 720.1190 624.00 570.00 615.89 Corrosion 1/15/2004 720.1692 376700 624.00 570.00 618.00 Corrosion 12/14/2009 720.1792 376700 624.00 570.00 618.00 Corrosion 12/14/2009 722.4551 377190 624.00 570.00 617.00 Corrosion 4/29/2009	Approx. US Girth Maximum MOP Pressure Restriction Restrict

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 724.4754
									New PR based on
1,822.5754	724.4754	382850	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
									US MP: 724.4901 Update of existing PR based on 09USWM (V1.1)
1,822.5901	724.4901	382870	624.00	570.00	603.41	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,022.5501	724.4301	302070	024.00	370.00	003.41	COTTOSION	0/3/2010	3 - OK to Kelliove	PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									TCISSUE.
									Original Comment:
1,822.6001	724.5001	382870	624.00	570.00	607.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,823.0000	724.9000		624.00	570.00	612.00	Not Available	2/27/2003	1 - Active	Temp Press rest until repairs. (2003-02-27)
1,823.2257	725.1257	383760	624.00	570.00	587.00	Corrosion	6/14/2004	1 - Active	2004 Inspection results
1,823.2294	725.1294		624.00	570.00	535.30	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,823.2311	725.1311	383760	624.00	570.00	596.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,823.2462	725.1462	383780	624.00	570.00	596.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,823.2469	725.1469	383780	624.00	570.00	610.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 725.151 Update of existing PR based on 09USWM (V1.1)
1,823.2510	725.1510	383800	624.00	570.00	581.57	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,823.2524	725.1524	383800	624.00	570.00	573.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,823.2580	725.1580	383800	624.00	570.00	592.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,823.2610	725.1610	383800	624.00	570.00	588.00	Corrosion		6 - Removed	Restriction based on 2009 USWM data - RKC
1,823.2616	725.1616		624.00	570.00	566.30	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,823.2620	725.1620	383800	624.00	570.00	601.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 725.166 Update of existing PR based on 09USWM (V1.1)
1,823.2660	725.1660	202020	624.00	570.00	581.57	Corrosion	6/3/2010	1 Activo	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,823.2700	725.1000		624.00	570.00	620.30	Corrosion	7/16/2009	1 - Active	Based 07MFL Issue 2 - RKC
1,823.2700	725.1700	383820	624.00	570.00	601.00	Corrosion		6 - Removed	2004 Inspection results
1,823.2720	725.1720	383820	624.00	570.00	594.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,823.2741	723.1741	363620	024.00	370.00	394.00	Corrosion	0/14/2004	0 - Kellioved	PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									neissue.
									Original Comment:
1,823.2760	725.1760	383820	624.00	570.00	587.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,823.2767	725.1767		624.00	570.00	487.20	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,023.2707	723.1707		024.00	370.00	407.20	COTTOSION	1/15/2004	o itemoveu	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,823.2841	725.1841	383820	624.00	570.00	603.00	Corrosion	4/29/2009	1 - Active	RKC
1,823.3246	725.2246		624.00	570.00	512.50	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,023.3240	723.2240		024.00	370.00	312.50	COTTOSION	1/15/2004	o Kemovea	US MP: 726.5332
									New PR based on
1,824.6332	726.5332	385700	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
1,021.0332	720.3332	303700	024.00	370.00	332.00	2011031011	0/3/2010	1 /leave	US MP: 726.7875
									New PR based on
1,824.8875	726.7875	386040	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
1,824.8959	726.7959		624.00	570.00	618.30	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,824.8968	726.7968	386050	624.00	570.00	545.00	Corrosion	3/3/2009	6 - Removed	Based on 07MFL Issue 1 - MVS
1,824.8970	726.7970	386050	624.00	570.00	544.75	Corrosion		6 - Removed	Based on 07MFL Issue 1 - RKC
1,824.9000	726.8000	386050	624.00	570.00	563.00	Corrosion		3 - OK to Remove	65% of SMYS Echo Loss Restrictions.
1,824.9000	726.8000		624.00	570.00	495.00	Not Available	1/20/2009		Kim ST-HW. 4 New Restrictions. (2009-01-20)
1,824.9027	726.8027	386050	624.00	570.00	495.00	Corrosion		3 - OK to Remove	
,							, , , , , ,		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,824.9030	726.8030	386050	624.00	570.00	580.00	Corrosion	4/29/2009	6 - Removed	RKC
-,,==3330	123,5550		1100	2.330	223.00	2230.01	,,,		US MP: 727.2829 Update of existing PR based on 09USWM (V1.1)
1,825.3829	727.2829	386720	624.00	570.00	589.05	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,825.3850	727.2850	386720	624.00	570.00	621.00	Corrosion	4/29/2009	1 - Active	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC

						Line 6B Pressure	Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,825.3929	727.2929	386720	624.00	570.00	592.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 727.6886
									New PR based on
1,825.7886	727.6886	387270	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,825.8000	727.7000	387280	624.00	570.00	582.00	Corrosion	4/29/2009	1 - Active	RKC
									US MP: 727.7114 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,825.8114	727.7114	387300	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,825.8115	727.7115		624.00	570.00	584.30	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,825.8130	727.7130	387300	624.00	570.00	614.00	Corrosion	4/29/2009	6 - Removed	PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,826.4478	728.3478	388250	624.00	570.00	624.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
1,826.4980	728.3980		624.00	570.00	609.50	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,826.4982	728.3982	388250	624.00	570.00	595.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
									US MP: 728.4257 Update of existing PR based on 09USWM (V1.1)
1,826.5257	728.4257	388300	624.00	570.00	617.76	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,826.5357	728.4357	388300	624.00	570.00	619.00	Corrosion		6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC
1,826.6030	728.5030		624.00	570.00	572.90	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 730.0433 New PR based on
1,828.1433	730.0433	390610	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR

						Line 6B Pressure	e Restriction Ir	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 730.2008 Update of existing PR based on 07MFL Issue# 2 - Depth based RPR
1,828.3008	730.2008	390820	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,828.3051 1,829.3147	730.2051 731.2147	390820	624.00 624.00	570.00 570.00	623.00 611.70	Corrosion Corrosion	4/29/2009 1/15/2004	6 - Removed 6 - Removed	RKC 2003 Re-analysis of 1999 inspection run
									US MP: 732.6873 Update of existing PR based on 09USWM (V1.1)
1,830.7873	732.6873	394210	624.00	570.00	608.40	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,830.7947	732.6947		624.00	570.00	562.30	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:
1,830.7973	732.6973	394210	624.00	570.00	612.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,830.8199	732.7199	394240	624.00	570.00	623.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,830.8401	732.7401	394280	624.00	570.00	621.50	Corrosion	6/3/2010	1 - Active	US MP: 732.7401 New PR based on 09USWM (V1.1)
									US MP: 732.7534 Update of existing PR based on 09USWM (V1.1)
1,830.8534	732.7534	394300	624.00	570.00	590.30	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	e Restriction I	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,830.8710	732.7710	394300	624.00	570.00	614.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,831.6227	733.5227		624.00	570.00	620.90	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 734.0283 Update of existing PR based on 09USWM (V1.1)
1,832.1283	734.0283	396080	624.00	570.00	560.35	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,832.1340	734.0340		624.00	570.00	614.60	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
1,832.1383	734.0383	396080	624.00	570.00	587.00	Corrosion	12/14/2009	6 - Removed	Original Comment: Restriction based on 2009 USWM data - RKC Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,832.1410	734.0410	396080	624.00	570.00	620.00	Corrosion	4/29/2009	1 - Active	RKC
1,832.1501	734.0501	396100	624.00	570.00	623.00	Corrosion	12/14/2009		Restriction based on 2009 USWM data - RKC
									US MP: 734.3125 Update of existing PR based on 07MFL Issue# 2
1,832.4125	734.3125	396470	624.00	570.00	613.39	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
1,832.4200	734.3200	396470	624.00	570.00	619.00	Corrosion	4/29/2009	6 - Removed	Original Comment: Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,833.1626	735.0626	397580	624.00	570.00	619.00	Crack	8/4/2006	1 - Active	USCD feature
1,833.1635	735.0635		624.00	570.00	623.30	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,833.1712	735.0712	397580	624.00	570.00	618.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC
1,833.6500	735.5500	398230	624.00	570.00	585.00	Corrosion		3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
1,833.6600	735.5600	398230	624.00	570.00	563.00	Corrosion	12/17/2008	3 - OK to Remove	65% of SMYS Echo Loss Restrictions.

						Line 6B Pressure	e Restriction II	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									US MP: 737.3082
									New PR based on
1,835.4082	737.3082	400710	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
									US MP: 737.6348
							- /- /		New PR based on
1,835.7348	737.6348	401210	624.00	570.00	623.37	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,837.4595	739.3595	403640	624.00	570.00	620.00	Crack	8/4/2006	3 - OK to Remove	USCD feature
1,837.4600	739.3600	403640	624.00	570.00	620.00	Crack	8/4/2006	3 - OK to Remove	USCD feature
									US MP: 740.7318 Update of existing PR based on 07MFL Issue# 2
1,838.8318	740.7318	405560	624.00	570.00	615.89	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
									US MP: 740.7393 Update of existing PR based on 09USWM (V1.1)
1,838.8393	740.7393	405570	624.00	570.00	617.13	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,030.0333	740.7333	403370	024.00	370.00	017.13	corrosion	0/3/2010	1 Active	PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,838.8493	740.7493	405570	624.00	570.00	622.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									PR Removed and replaced with Updated PR based on 2009 USWM Reissue. Original Comment:
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,838.8521	740.7521	405560	624.00	570.00	622.00	Corrosion	4/29/2009	6 - Removed	RKC
1,838.8630	740.7630	405570	624.00	570.00	622.00	Corrosion	4/29/2009	3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC
									US MP: 741.1603 Update of existing PR based on 09USWM (V1.1)
1,839.2603	741.1603	406140	624.00	570.00	609.02	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents

						Line 6B Pressure	e Restriction Ir	formation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Comment:
1,839.2703	741.1703	406140	624.00	570.00	612.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
									US MP: 741.3628
									New PR based on
1,839.4628	741.3628	406420	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
1,839.4740	741.3740		624.00	570.00	611.10	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 741.563 New PR based on
1,839.6630	741.5630	406700	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
1,839.6735	741.5735		624.00	570.00	595.30	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
					000.00		_,,		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,839.6740	741.5740	406710	624.00	570.00	592.00	Corrosion	4/29/2009	3 - OK to Remove	RKC
1,841.2000	743.1000		624.00	570.00	608.00	Not Available	3/20/2003	1 - Active	Temp Press rest until repairs. (2003-03-20)
									US MP: 743.1175
									New PR based on
1,841.2175	743.1175	408880	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
									US MP: 744.6472
									Update of existing PR based on
									07MFL Issue# 2
									07 m 2 133den 2
1,842.7472	744.6472	411120	624.00	570.00	536.64	Corrosion	6/3/2010	3 - OK to Remove	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,842.7637	744.6637	411120	624.00	570.00	537.00	Corrosion	3/3/2009	3 - OK to Remove	Based on 07MFL Issue 1 - MVS
									PR Removed and replaced with Updated PR based on 2009 USWM
									Reissue.
									Original Community
1,842.7640	744.6640	411120	624.00	570.00	537.26	Corrosion	4/21/2009	6 - Removed	Original Comment: Based on 07MFL Issue 1 - RKC
1,042.7040	744.0040	411120	024.00	370.00	337.20	COTTOSION	4/21/2009	0 - Kellioveu	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,842.8149	744.7149	411190	624.00	570.00	590.00	Corrosion	4/29/2009	1 - Active	RKC
,							, , ,		Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,842.9010	744.8010	411320	624.00	570.00	622.00	Corrosion	4/29/2009	1 - Active	RKC
1,843.6550	745.5550		624.00	570.00	613.60	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,843.6660	745.5660	412430	624.00	570.00	566.00	Corrosion	4/29/2009	3 - OK to Remove	RKC
1,844.0000	745.9000		624.00	570.00	596.00	Not Available	6/14/2004		Temp Press rest until repairs. (2004-06-14)
1,844.7936	746.6936	414020	624.00	570.00	600.80	Corrosion		6 - Removed	2003 Re-analysis of 1999 inspection run
1,844.7939 1,844.7941	746.6939 746.6941	414020	624.00 624.00	570.00 570.00	587.81 580.70	Corrosion Corrosion	1/15/2009	3 - OK to Remove 6 - Removed	Restriction based on 2009 USWM data - RKC
1,044./941	740.0941		024.00	370.00	300.70	COTTOSION	1/13/2004	o - Reiliovea	2003 Re-analysis of 1999 inspection run

						Line 6B Pressure	Restriction In	nformation	
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,844.7950	746.6950	414020	624.00	570.00	613.00	Corrosion	4/29/2009	3 - OK to Remove	RKC
									US MP: 746.6985
									New PR based on
1,844.7985	746.6985	414040	624.00	570.00	617.13	Corrosion	6/3/2010	1 - Active	09USWM (V1.1)
1,844.8000	746.7000	414030	624.00	570.00	609.00	Corrosion		3 - OK to Remove	Based 07MFL Issue 2 - RKC
1,845.0000	746.9000		624.00	570.00	607.00	Not Available		1 - Active	Temp Press rest until repairs. (2003-03-20)
1,845.9371	747.8371		624.00	570.00	614.70	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 748.1853
									New PR based on
1,846.2853	748.1853	416100	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
									US MP: 748.1906
									New PR based on
1,846.2906	748.1906	416110	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR
									US MP: 749.0657
									New PR based on
1,847.1656	749.0656		624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
1,847.3676	749.2676	417790	624.00	570.00	596.00	Corrosion	6/14/2004	6 - Removed	2004 Inspection results
									US MP: 749.271 Update of existing PR based on 04USWM + 07MFL Issue# 2
1,847.3710	749.2710	417790	624.00	570.00	601.53	Corrosion	6/3/2010	1 - Active	NOTE: Evaluate All PRs for a Joint when reviewing NDE documents
1,047.3710	743.2710	117750	02 1.00	370.00	001.33	COTTOSION	0/3/2010	1 /ictive	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -
1,847.3781	749.2781	417790	624.00	570.00	602.00	Corrosion	4/29/2009	1 - Active	RKC
-,							,, ==,		PR Removed and replaced with Updated PR based on 2009 USWM Reissue.
									Original Comment:
1,847.3810	749.2810	417790	624.00	570.00	605.00	Corrosion	12/14/2009	6 - Removed	Restriction based on 2009 USWM data - RKC
1,847.3920	749.2920		624.00	570.00	595.90	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
1,847.7737	749.6737		624.00	570.00	598.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
							-11		Feature in ditch found to be more severe than MFL tool. In ditch KAPA of
1,848.0123	749.9123		624.00	570.00	574.00	Corrosion		3 - OK to Remove	0.92.
1,848.0155	749.9155		624.00	570.00	616.00	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run
									US MP: 749.9741
							6/0/55		New PR based on
1,848.0741	749.9741	418770	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR
1,848.1416	750.0416	418940	624.00	570.00	737.00	Corrosion	4/29/2009	3 - OK to Remove	Based on a combination of the USWM overlay and 07 Full MFL Issue 1 - RKC

MP 608 – Marshall, Michigan Incident NTSB/PHMSA Information Request No. 49

	Line 6B Pressure Restriction Information													
Can Mile Post	Approx. US Mile Post	Girth Weld	Nominal Maximum Operating Pressure (MOP)	MOP Restriction	Pressure Restriction (psi)	Reason	Date Imposed	Status	General Description					
									US MP: 750.0744					
									New PR based on					
1,848.1744	750.0744	418990	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR					
1,848.2881	750.1881	419130	624.00	570.00	563.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC					
									Based on a combination of the USWM overlay and 07 Full MFL Issue 1 -					
1,848.2884	750.1884	419130	624.00	570.00	729.00	Corrosion	4/29/2009	1 - Active	RKC					
1,848.3106	750.2106	419160	624.00	570.00	606.00	Corrosion	12/14/2009	1 - Active	Restriction based on 2009 USWM data - RKC					
									US MP: 750.23					
									New PR based on					
1,848.3300	750.2300	419210	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR					
1,848.4118	750.3118	-	624.00	570.00	590.80	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run					
									US MP: 750.312					
									New PR based on					
1,848.4120	750.3120	419320	624.00	570.00	592.80	Corrosion	6/3/2010	3 - OK to Remove	07MFL Issue# 2 - Depth based RPR					
1,848.8245	750.7245		624.00	570.00	611.80	Corrosion	1/15/2004	6 - Removed	2003 Re-analysis of 1999 inspection run					
									US MP: 750.7901					
									New PR based on					
1,848.8901	750.7901	420020	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR					
									US MP: 751.0076					
									New PR based on					
1,849.1076	751.0076	420330	624.00	570.00	592.80	Corrosion	6/3/2010	1 - Active	07MFL Issue# 2 - Depth based RPR					
1,849.3331	751.2331	421020	624.00	570.00	312.00	Dent	8/21/2009	1 - Active	Top side dent with metal loss in an HCA. Located in the St. Claire River.					