

## Attachment - III

### Table IV: ENBRIDGE LINE 6B USWM 1999 IN-LINE INSPECTION INFORMATION

*Enbridge Pipelines Inc.*

*30" Line 6B, Griffith to Sarnia (02LP / 04LP)*

#### FEATURE LIST: GW 21822 (GW 217720)

Pipe No	Relative Distance [ft]	LSW [°]	Feature Type	Start Dist. [ft]	Start Dgr [°]	End Dist [ft]	End Dgr [°]	DP Dist [ft]	DP Dgr [°]	Wt [in]	Length [in]	Width [in]	Depth [mil]	Depth [%]	DP rel. to LSW [°]	RPR (0.85)	RSTRENG RPR	INT/ EXT	Echo Loss Y,CF
<b>21822</b>	<b>39.22</b>	<b>92</b>	<b>Pipe Joint</b>	<b>755408.80</b>						<b>0.269</b>									
21822	11.77	92	Metal Loss external near weld	755420.57	92	755421.23	98	755421.16	94	0.276	7.8	0.3	55	20	2	1.067	1.211	ext	
21822	21.03	92	Metal Loss external near weld	755429.83	91	755430.79	104	755430.61	93	0.268	11.5	0.5	47	18	1	1.063	1.173	ext	
21822	24.01	92	Metal Loss external	755432.81	91	755432.97	96	755432.92	93	0.268	1.9	0.2	47	18	1	1.169	1.260	ext	
21822	28.61	92	Metal Loss external near weld	755437.41	93	755437.55	99	755437.52	97	0.268	1.6	0.2	47	18	5	1.174	1.263	ext	
21822	29.57	92	Metal Loss external near weld with echo loss	755438.37	91	755438.70	99	755438.57	96	0.268	4.1	0.3	55	21	4	1.113	1.224	ext	Y,CF
21822	30.96	92	Metal Loss external	755439.76	96	755439.86	105	755439.80	101	0.268	1.1	0.4	47	18	9	1.183	1.266	ext	
21822	34.10	92	Metal Loss external near weld	755442.90	84	755443.26	90	755443.06	87	0.268	4.4	0.2	47	18	-5	1.120	1.206	ext	
21822	36.97	92	Metal Loss external near weld	755445.77	91	755446.22	104	755446.00	101	0.268	5.3	0.5	55	21	9	1.091	1.192	ext	
<b>21823</b>	<b>39.98</b>	<b>131</b>	<b>Pipe Joint</b>	<b>755448.78</b>						<b>0.277</b>									

