

Exhibit - B

2010 Annual CP Survey

A Line (Series) +(Mile Post) or (Mile Post)	Depol.	Oct-10			B Line (Series) +(Mile Post) or (Mile Post)	Depol.	Oct-10		
		On	Off	Polarization shift			On	Off	Polarization shift
5007001+220.900-TS	0.339	1.613	0.850	0.511	5007002+220.900-TS	0.481	1.431	0.849	0.368
5007001+224.200-TS	0.478	0.905	0.749	0.271	5007002+224.200-TS	0.486	0.949	0.732	0.246
5007001+225.320-TS	0.541	0.864	0.647	0.106	---	---	---	---	---
5007101+228.300-TS	0.488	0.678	0.604	0.116	5007102+228.300-TS	0.456	0.916	0.627	0.171
5007101+229.400-TS	0.425	0.680	0.601	0.176	5007102+229.400-TS	0.420	0.943	0.650	0.230
5007101+229.900-TS	0.418	1.200	0.774	0.356	5007102+229.900-TS	0.426	1.289	0.816	0.390

Work Since Annual Survey as of November 17, 2010

Rectifier	Status	Tap Settings	Volts DC	Amps DC	Date of Readings						
Welch CPS 5007001+220.9-R	Returned to Service 2010/11/18	C-1 F-3	11.97	3	11/18/2010						
Clyde CPS 5007001+224.2-R	Returned to Service 2010/11/16	C-1 F-3	11.82	6.22	11/16/2010						
Test Station #	On Value Prior to CPS being turned ON (VDC)		On Value After CPS being turned ON (VDC)		Date of Readings	Change from Rectifier Clyde CPS being turned On		Change from Rectifier Welch CPS being turned On		Change in ON Reading from most current "On" Reading from 2010 Annual Survey "On" Readings	
	A - Line	B - Line	A - Line	B - Line		V - A Line Delta	V - B Line Delta	V - A Line Delta	V - B Line Delta	V - A Line Delta	V - B Line Delta
220.900-TS	1.742	1.53	1.809	1.612	11/18/2010			0.067	0.082	0.196	0.181
220.900-TS	1.75	1.561			11/16/2010			---	---	---	---
224.200-TS	1.052	1.093	1.199	1.232	11/16/2010	0.147	0.139	0.147	0.139	---	---
224.200-TS			1.275	1.306	11/18/2010			1.275	1.306	0.370	0.357
225.320-TS		---	1.069	---	11/18/2010		---	1.069	---	0.205	---
228.300-TS			0.843	1.054	11/18/2010			0.843	1.054	0.165	0.138
229.400-TS			0.839	1.098	11/18/2010			0.839	1.098	0.159	0.155
229.900-TS			1.404	1.484	11/18/2010			1.404	1.484	0.204	0.195