

Appendix Z – AMS Event Logs and Schematics for Other Events

October 8, 2005

Time	Sensor	Signal
12:17:34	90	Warning
12:17:48	90	Alarm
12:18:59	41	Warning
12:19:26	41	Alarm
12:19:54	55	Warning
12:19:59	55	Alarm
12:30:55	96	Warning
12:32:30	96	Alarm
12:33:06	91	Warning
12:34:48	91	Alarm
12:42:57	40	Warning
12:47:15	40	Alarm
12:55:52	43	Warning
12:59:29	39	Warning
13:00:58	89	Warning
13:06:32	92	Warning
13:07:38	89	Cleared
13:08:02	89	Warning
13:20:36	38	Warning
13:20:36	Warnings and Alarms begin to Clear	

December 23, 2005

Time	Sensor	Signal
21:55:29	82	Warning
22:13:27	82	Alarm
22:13:28	102 Alarm	Alarm Latch
22:16:28	81	Warning
22:17:42	81	Alarm
22:28:49	82	Warning
22:31:56	82	Warning Cleared

December 29, 2005

Time	Sensor	Signal
18:19:52	94	Warning
18:20:24	94	Alarm
18:24:07	50	Warning
18:24:34	50	Alarm
18:33:33	51	Warning
18:34:49	51	Alarm
18:49:13	53	Warning
18:50:09	53	Alarm
18:53:07	80	Warning
18:56:05	80	Alarm
19:03:31	81	Warning
19:44:18	51*	Warning Cleared
20:00:56	94	Warning Cleared
20:01:30	50	Warning Cleared
20:03:30	80	Warning Cleared
20:05:43	81	Warning Cleared
20:06:56	53	Warning Cleared

^{*} Indicated by Maximum Value Message for this sensor Sensor 52 did not respond – In-Line with 51 and 53 sensors – Communications Dead Sensors in 48-inch belt did not indicate warnings or alarms in Northeast Mains





