

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:10:22.989	DT4555050	EVI_TERM_45550		Issued command ACKNOWLEDGE	analog
29/04/2011 2:10:21.739	MSP4555020C	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
29/04/2011 2:10:21.192	MSP4555020B	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
29/04/2011 2:10:15.817	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Uncommanded change to state OK	status
29/04/2011 2:10:15.817	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Uncommanded change to state OK	status
29/04/2011 2:10:15.817	DT4555050	EVI_TERM_45550	RPL EVI TERM MAINLINE DENSITY	Value = 894 kg/m3 (NORMAL state)	analog
29/04/2011 2:10:04.567	DT4555050	EVI_TERM_45550		Issued command ACKNOWLEDGE	analog
29/04/2011 2:09:58.598	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Issued command COMMAND RESET	status
29/04/2011 2:09:51.973	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
29/04/2011 2:09:50.020	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND OFF	status
29/04/2011 2:09:07.160	DT4555050	EVI_TERM_45550	RPL EVI TERM MAINLINE DENSITY	Value = 889 kg/m3 (HIGH state)	analog
29/04/2011 2:00:00.360	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-1	Timesync issued	remote
29/04/2011 0:23:31.438	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
29/04/2011 0:23:28.531	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND ON	status
28/04/2011 23:38:20.827	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 23:37:44.654	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 23:32:46.809	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 23:32:39.887	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 23:07:13.221	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 23:06:58.393	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 23:01:55.984	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 22:58:19.264	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND OFF	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 22:58:16.842	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
28/04/2011 22:31:16.895	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
28/04/2011 22:31:13.645	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND ON	status
28/04/2011 22:29:07.612	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
28/04/2011 22:29:03.456	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
28/04/2011 21:52:51.802	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Issued command COMMAND RES	status
28/04/2011 21:44:28.627	PSL4555030	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 21:44:27.877	YS4555001	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 21:36:58.671	PSL4555030	EVI_TERM_45550	RPL EVI TERM LOW SUCTION PRESSUR	Value = OK (normal state)	status
28/04/2011 21:36:58.671	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Uncommanded change to state R	status
28/04/2011 21:36:45.702	PSL4555030	EVI_TERM_45550	RPL EVI TERM LOW SUCTION PRESSUR	Value = ALARM (abnormal state)	status
28/04/2011 21:36:45.702	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Uncommanded change to state PS	status
28/04/2011 21:36:31.030	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Issued command COMMAND RES	status
28/04/2011 21:36:26.342	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
28/04/2011 21:36:23.873	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND OFF	status
28/04/2011 21:36:20.530	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND OFF	status
28/04/2011 21:36:18.045	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND OFF	status
28/04/2011 21:22:08.087	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
28/04/2011 21:22:05.337	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND ON	status
28/04/2011 21:19:20.992	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
28/04/2011 21:19:18.445	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
28/04/2011 21:04:38.674	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND OFF	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 21:04:37.705	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND OFF	status
28/04/2011 21:04:34.908	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND OFF	status
28/04/2011 21:04:10.986	MSP4555040C	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 21:04:08.002	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Discrete command ON failed, no c	status
28/04/2011 21:00:11.000	PSL4555030	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 21:00:08.219	PSL4555030	EVI_TERM_45550	RPL EVI TERM LOW SUCTION PRESSUR	Value = OK (normal state)	status
28/04/2011 20:59:55.781	PSL4555030	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 20:59:55.453	YS4555001	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 20:59:53.188	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
28/04/2011 20:59:49.359	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
28/04/2011 20:59:48.281	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
28/04/2011 20:59:44.000	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Issued command COMMAND RES	status
28/04/2011 20:59:34.703	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Issued command COMMAND RES	status
28/04/2011 20:59:33.578	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Issued command COMMAND RES	status
28/04/2011 20:59:32.391	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Issued command COMMAND RES	status
28/04/2011 20:59:22.562	PSL4555030	EVI_TERM_45550	RPL EVI TERM LOW SUCTION PRESSUR	Value = ALARM (abnormal state)	status
28/04/2011 20:59:22.562	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Uncommanded change to state PS	status
28/04/2011 20:59:22.562	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Uncommanded change to state O	status
28/04/2011 20:59:22.562	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Uncommanded change to state O	status
28/04/2011 20:59:06.906	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
28/04/2011 20:56:26.936	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
28/04/2011 20:56:26.155	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 20:56:23.561	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
28/04/2011 20:56:22.624	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
28/04/2011 20:09:07.559	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND OFF	status
28/04/2011 20:09:04.981	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND OFF	status
28/04/2011 20:09:02.434	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
28/04/2011 20:08:59.777	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND OFF	status
28/04/2011 20:02:23.166	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
28/04/2011 20:02:20.447	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND ON	status
28/04/2011 19:39:21.063	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
28/04/2011 19:39:19.969	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
28/04/2011 19:39:17.157	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
28/04/2011 19:39:16.313	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
28/04/2011 19:23:27.604	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND OFF	status
28/04/2011 19:23:24.635	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND OFF	status
28/04/2011 17:30:43.185	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 17:30:36.873	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 17:10:44.725	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 17:04:29.957	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 16:14:37.398	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 16:13:53.382	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 15:48:32.247	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
28/04/2011 15:48:28.497	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 15:21:06.455	MSP4555020C	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 15:20:44.486	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Uncommanded change to state OK	status
28/04/2011 15:20:26.189	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
28/04/2011 11:16:15.127	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Issued command COMMAND RES	status
28/04/2011 11:16:09.314	HS4555001	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 11:14:38.423	HS4555001	EVI_TERM_45550	RPL EVI TERM LOCAL RESET	Value = OK (normal state)	status
28/04/2011 11:14:24.454	HS4555001	EVI_TERM_45550	RPL EVI TERM LOCAL RESET	Value = ALARM (abnormal state)	status
28/04/2011 11:01:26.496	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 10:59:52.855	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 10:49:29.726	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 10:48:55.585	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 10:42:57.583	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 10:41:52.207	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 10:29:35.031	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 10:29:28.421	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 10:26:01.264	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 10:22:24.653	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 10:10:35.195	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 10:10:16.180	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 10:03:32.740	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 10:03:17.771	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 9:51:31.985	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 9:51:12.485	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 9:45:23.404	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 9:44:14.138	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 9:35:23.682	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
28/04/2011 9:35:07.151	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND ON	status
28/04/2011 9:32:28.759	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 9:32:01.477	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 9:28:03.304	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 9:25:10.506	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 9:13:31.439	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 9:12:54.189	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 9:11:32.892	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 9:05:50.952	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 8:53:18.306	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 8:53:17.572	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 8:52:14.931	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 8:46:16.522	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 8:33:57.205	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 8:33:34.705	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 8:26:37.374	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 8:26:34.015	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 8:14:15.479	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 8:14:05.916	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 8:07:05.492	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 8:06:55.398	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 7:54:47.878	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 7:54:42.518	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 7:47:42.719	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 7:47:36.516	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 7:35:28.230	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 7:35:18.448	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 7:28:30.243	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 7:28:27.227	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 7:18:22.541	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 7:16:07.918	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 7:11:10.306	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 7:09:01.649	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 7:00:17.927	Q4555030	EVI_TERM_45550	RPL EVI TERM TOTAL ACCUM VOLUME	Q4555030: Issued command TICK	batmtr
28/04/2011 7:00:17.895	Q4551530	EVI_TERM_45550	RPL EVI TERM GATH TOTAL ACCUM VO	Q4551530: Issued command TICK	batmtr
28/04/2011 7:00:17.849	Q4555010B	EVI_TERM_45550	RPL EVI TANK OUTLET ACCUM VOLUME	Q4555010B: Issued command TIC	batmtr
28/04/2011 7:00:17.817	Q4555010A	EVI_TERM_45550	RPL EVI TANK INLET ACCUM VOLUME	Q4555010A: Issued command TIC	batmtr
28/04/2011 6:56:46.253	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 6:56:42.160	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 6:56:18.925	MSP4555020B	EVI_TERM_45550		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 6:56:14.206	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND OFF	status
28/04/2011 6:56:13.003	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Uncommanded change to state OFF	status
28/04/2011 6:55:59.191	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND OFF	status
28/04/2011 6:55:56.222	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND OFF	status
28/04/2011 6:55:34.269	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
28/04/2011 6:50:35.860	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
28/04/2011 6:50:31.298	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
28/04/2011 6:49:40.782	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 6:49:33.423	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 6:48:40.578	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
28/04/2011 6:48:34.485	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND ON	status
28/04/2011 6:37:12.730	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 6:37:09.590	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 6:30:16.290	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 6:30:05.524	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 6:18:15.082	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 6:17:52.567	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 6:12:06.143	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 6:10:41.454	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 5:58:36.169	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 5:58:18.575	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 5:53:01.416	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 5:51:13.431	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 5:39:02.349	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 5:38:50.552	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 5:32:56.190	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 5:31:45.252	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 5:19:32.044	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 5:19:18.466	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 5:16:14.105	MSP4555020C	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 5:16:09.809	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Uncommanded change to state OFF	status
28/04/2011 5:15:52.933	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
28/04/2011 5:12:12.510	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 5:12:09.619	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 5:00:04.052	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 4:59:51.849	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 4:54:14.706	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 4:52:56.956	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 4:41:03.686	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 4:40:40.217	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 4:33:45.495	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 4:21:43.194	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 4:21:30.522	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 4:15:11.504	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 4:14:28.691	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 4:02:42.921	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 4:02:37.312	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 3:57:02.778	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 3:55:29.590	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 3:52:34.573	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND OFF	status
28/04/2011 3:52:31.933	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND OFF	status
28/04/2011 3:52:28.839	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
28/04/2011 3:52:25.417	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND ON	status
28/04/2011 3:43:35.617	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 3:43:29.039	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 3:36:30.348	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 3:36:25.583	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 3:24:31.422	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 3:24:26.234	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 3:19:41.186	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 3:17:20.638	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 3:05:33.821	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 3:05:24.571	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 3:00:13.959	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 2:58:25.959	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 2:46:33.673	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 2:46:27.204	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 2:43:19.719	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 2:39:30.530	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 2:27:53.775	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 2:27:45.947	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 2:20:47.413	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 2:20:36.632	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 2:08:52.612	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 2:08:49.424	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 2:03:34.235	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 2:01:50.968	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 2:00:00.249	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-1	Timesync issued	remote
28/04/2011 1:50:09.448	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 1:50:03.589	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 1:43:00.070	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:59.539	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 1:31:22.269	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 1:31:17.003	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 1:29:19.034	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 1:24:20.548	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 1:12:59.356	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 1:12:49.543	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:07:07.619	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:42.775	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 0:54:27.661	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 0:54:22.521	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 0:48:14.690	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 0:47:25.846	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 0:36:05.560	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 0:35:55.138	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 0:29:15.573	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:08.480	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 0:17:56.819	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 0:17:50.506	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 0:11:10.738	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 0:10:48.426	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
28/04/2011 0:00:14.593	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
28/04/2011 0:00:00.500	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
28/04/2011 0:00:00.500	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Communications on EVI_TERM_4	remote
27/04/2011 23:58:56.062	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Command:'Poll for Data' aborted	connect
27/04/2011 23:57:54.030	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Command:'Poll for Data' aborted	connect
27/04/2011 23:57:01.061	EVI_TERM_45550	EVI_TERM_45550		Issued command ACKNOWLEDGE	remote
27/04/2011 23:56:52.030	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Communications on EVI_TERM_4	remote
27/04/2011 23:56:52.030	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Command:'Poll for Data' aborted	connect

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 23:53:30.622	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 23:52:51.184	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 23:42:04.352	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 23:41:55.430	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 23:38:23.319	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 23:35:06.599	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 23:24:25.267	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 23:24:19.720	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 23:20:19.891	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 23:17:37.874	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 23:06:56.714	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 23:06:52.479	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 23:02:40.868	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 22:59:55.305	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 22:49:51.816	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 22:49:28.926	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 22:43:25.814	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 22:42:37.157	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 22:32:18.575	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 22:32:12.419	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 22:25:30.760	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 22:15:20.543	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 22:15:15.809	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 22:09:02.029	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 22:08:45.655	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 21:58:32.942	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 21:58:29.599	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 21:53:50.722	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 21:51:45.627	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 21:41:55.514	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 21:41:51.498	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 21:35:39.152	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 21:35:05.136	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 21:25:39.680	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 21:25:35.508	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 21:21:24.100	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 21:18:43.146	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 21:09:28.111	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 21:09:23.439	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 21:02:30.405	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 21:02:29.905	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 20:53:32.480	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 20:53:26.370	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 20:46:57.962	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 20:38:23.271	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 20:38:17.505	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 20:34:01.847	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 20:31:30.800	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 20:29:45.549	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 20:29:41.064	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
27/04/2011 16:19:48.719	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Issued command POLL by PMCLP	remote
27/04/2011 16:15:53.920	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Issued command POLL by PMCLP	remote
27/04/2011 14:32:47.256	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:32:31.599	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:25:10.159	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:24:55.299	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:24:41.862	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:24:28.393	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:23:54.752	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:23:40.174	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:23:25.752	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:23:12.767	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:22:57.080	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
27/04/2011 14:22:44.174	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
27/04/2011 14:22:03.251	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:21:32.173	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 14:21:18.267	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:21:05.501	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:20:49.642	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:20:35.829	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:19:28.625	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:19:14.922	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:19:00.844	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:18:46.031	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:17:50.609	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:17:35.172	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:12:39.201	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:12:20.873	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 14:09:51.090	EVI_TERM_45550	EVI_TERM_45550		Issued command ACKNOWLEDGE	remote
27/04/2011 14:08:59.762	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 14:08:59.762	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Communications on EVI_TERM_4	remote
27/04/2011 14:08:45.012	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Communications on EVI_TERM_4	remote
27/04/2011 14:08:45.012	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Command:'Poll for Data' aborted -	connect
27/04/2011 14:08:07.652	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 13:43:30.408	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Issued command POLL by PMCLF	remote
27/04/2011 13:18:59.758	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Communications on EVI_TERM_4	remote
27/04/2011 13:18:28.040	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Command:'Poll for Data' aborted -	connect
27/04/2011 13:17:26.055	EVI_TERM_45550	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-10	Command:'Poll for Data' aborted -	connect

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 13:16:24.024	EVI_TERM_455	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-1	Command:'Poll for Data' aborted -	connect
27/04/2011 13:15:37.024	EVI_TERM_455	EVI_TERM_45550		Issued command ACKNOWLEDGE	remote
27/04/2011 13:15:22.055	EVI_TERM_455	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-1	Communications on EVI_TERM_4	remote
27/04/2011 13:15:22.055	EVI_TERM_455	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-1	Command:'Poll for Data' aborted -	connect
27/04/2011 11:23:45.956	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 11:22:33.127	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
27/04/2011 11:16:34.109	YS4555001	EVI_TERM_45550	RPL EVI TERM PSD (REMOTE L/O)	Issued command COMMAND RES	status
27/04/2011 11:16:25.672	FVS4551525	EVI_TERM_45550	RPL EVI GATH INJ VALVE STATUS	Issued command COMMAND OPE	status
27/04/2011 11:14:16.796	FVS4551525	EVI_TERM_45550	RPL EVI GATH INJ VALVE STATUS	Issued command COMMAND OPE	status
27/04/2011 11:13:19.999	FVS4551525	EVI_TERM_45550	RPL EVI GATH INJ VALVE STATUS	Issued command COMMAND OPE	status
27/04/2011 9:44:57.121	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND OFF	status
27/04/2011 9:44:53.949	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND OFF	status
27/04/2011 8:25:55.825	EVI_TERM_455	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-1	Issued command POLL by PMCLF	remote
27/04/2011 8:03:05.473	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND OFF	status
27/04/2011 8:03:02.660	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
27/04/2011 7:54:28.126	FVS4551525	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 7:54:02.000	FVS4551525	EVI_TERM_45550	RPL EVI GATH INJ VALVE STATUS	Discrete command CLOSED failed	status
27/04/2011 7:49:00.936	FVS4551525	EVI_TERM_45550	RPL EVI GATH INJ VALVE STATUS	Issued command COMMAND CLO	status
27/04/2011 7:41:05.136	FVS4551525	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 7:40:58.011	FVS4551525	EVI_TERM_45550	RPL EVI GATH INJ VALVE STATUS	Discrete command CLOSED timed	status
27/04/2011 7:39:48.073	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
27/04/2011 7:38:45.245	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:35:56.837	FVS4551525	EVI_TERM_45550	RPL EVI GATH INJ VALVE STATUS	Issued command COMMAND CLO	status
27/04/2011 7:20:43.972	EVI_TERM_455	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-1	Issued command POLL by PMCLF	remote
27/04/2011 7:00:18.667	Q4555030	EVI_TERM_45550	RPL EVI TERM TOTAL ACCUM VOLUME	Q4555030: Issued command TICK	batmtr
27/04/2011 7:00:18.542	Q4551530	EVI_TERM_45550	RPL EVI TERM GATH TOTAL ACCUM VO	Q4551530: Issued command TICK	batmtr
27/04/2011 7:00:18.433	Q4555010B	EVI_TERM_45550	RPL EVI TANK OUTLET ACCUM VOLUME	Q4555010B: Issued command TIC	batmtr
27/04/2011 7:00:18.417	Q4555010A	EVI_TERM_45550	RPL EVI TANK INLET ACCUM VOLUME	Q4555010A: Issued command TIC	batmtr
27/04/2011 6:55:09.056	EVI_TERM_455	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-1	Issued command POLL by PMCLF	remote
27/04/2011 2:00:01.653	EVI_TERM_455	EVI_TERM_45550	RPL EVI TERMINAL 33-10-245-550-1	Timesync issued	remote
26/04/2011 21:43:33.742	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
26/04/2011 21:42:35.617	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
26/04/2011 21:28:17.830	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
26/04/2011 21:28:15.142	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND ON	status
26/04/2011 21:11:41.323	DT4555050	EVI_TERM_45550		Issued command ACKNOWLEDGE	analog
26/04/2011 21:11:36.152	DT4555050	EVI_TERM_45550	RPL EVI TERM MAINLINE DENSITY	Value = 799 kg/m3 (NORMAL state)	analog
26/04/2011 21:10:19.182	DT4555050	EVI_TERM_45550		Issued command ACKNOWLEDGE	analog
26/04/2011 21:10:10.760	DT4555050	EVI_TERM_45550	RPL EVI TERM MAINLINE DENSITY	Value = 794 kg/m3 (HIGH state)	analog
26/04/2011 19:16:19.857	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
26/04/2011 19:16:07.154	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
26/04/2011 19:15:11.826	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
26/04/2011 19:14:58.685	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status
26/04/2011 19:14:44.825	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = OK (normal state)	status
26/04/2011 19:14:31.310	ZSA4555005	EVI_TERM_45550	RPL EVI TERM SCRAPER IN	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 17:18:51.974	DT4555050	EVI_TERM_45550		Issued command ACKNOWLEDGE	analog
26/04/2011 17:16:01.973	DT4555050	EVI_TERM_45550	RPL EVI TERM MAINLINE DENSITY	Value = 784 kg/m3 (NORMAL state)	analog
26/04/2011 17:15:12.503	DT4555050	EVI_TERM_45550		Issued command ACKNOWLEDGE	analog
26/04/2011 17:15:05.988	DT4555050	EVI_TERM_45550	RPL EVI TERM MAINLINE DENSITY	Value = 789 kg/m3 (LOW state)	analog
26/04/2011 16:29:46.189	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND OFF	status
26/04/2011 16:29:43.517	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
26/04/2011 15:55:33.801	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND OFF	status
26/04/2011 15:55:30.801	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND OFF	status
26/04/2011 15:55:27.942	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
26/04/2011 15:55:25.301	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND ON	status
26/04/2011 13:56:36.130	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND OFF	status
26/04/2011 13:56:33.537	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
26/04/2011 13:51:52.769	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND ON	status
26/04/2011 13:51:50.285	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND ON	status
26/04/2011 13:49:15.346	MSP4555020C	EVI_TERM_45550	RPL EVI TERM P-4555020C STATUS	Issued command COMMAND OFF	status
26/04/2011 13:49:12.721	MSP4555040C	EVI_TERM_45550	RPL EVI TERM P-4555040C STATUS	Issued command COMMAND OFF	status
26/04/2011 12:05:19.588	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 12:04:00.868	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 11:56:23.990	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 11:56:21.569	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
26/04/2011 11:50:44.066	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 11:49:54.191	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 11:42:04.735	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 11:41:57.516	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
26/04/2011 11:37:46.233	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 11:35:25.420	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 11:28:13.151	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 11:27:47.964	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
26/04/2011 11:22:10.634	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 11:21:33.430	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 11:15:05.678	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 11:15:01.756	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
26/04/2011 11:08:01.909	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 11:07:31.190	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 11:01:53.657	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 11:00:23.563	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
26/04/2011 10:56:07.170	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 10:54:00.435	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 10:47:31.714	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 10:47:24.433	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
26/04/2011 10:26:03.456	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 10:24:16.330	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 10:16:39.843	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 10:16:34.155	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 10:10:50.059	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 10:10:09.684	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 10:06:00.292	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND ON	status
26/04/2011 10:05:57.120	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND ON	status
26/04/2011 10:02:34.384	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 10:02:27.431	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
26/04/2011 9:56:02.305	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 9:55:58.587	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 9:48:40.948	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 9:48:36.558	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
26/04/2011 9:42:50.211	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 9:42:07.745	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 9:35:07.186	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 9:35:01.514	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
26/04/2011 9:29:35.887	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 9:28:34.152	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 9:27:10.495	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 9:26:42.011	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status
26/04/2011 8:54:44.295	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 8:54:36.545	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = OK (normal state)	status
26/04/2011 8:51:34.622	FQA4551530A	EVI_TERM_45550		Issued command ACKNOWLEDGE	status
26/04/2011 8:51:29.341	FQA4551530A	EVI_TERM_45550	RPL EVI GATH MTR 4551530A FAIL	Value = ALARM (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 7:22:45.650	MSP4555020B	EVI_TERM_45550	RPL EVI TERM P-4555020B STATUS	Issued command COMMAND OFF	status
26/04/2011 7:22:43.119	MSP4555040B	EVI_TERM_45550	RPL EVI TERM P-4555040B STATUS	Issued command COMMAND OFF	status
26/04/2011 7:00:13.704	Q4555030	EVI_TERM_45550	RPL EVI TERM TOTAL ACCUM VOLUME	Q4555030: Issued command TICK	batmtr
26/04/2011 7:00:13.532	Q4551530	EVI_TERM_45550	RPL EVI TERM GATH TOTAL ACCUM VO	Q4551530: Issued command TICK	batmtr
26/04/2011 7:00:13.298	Q4555010B	EVI_TERM_45550	RPL EVI TANK OUTLET ACCUM VOLUME	Q4555010B: Issued command TIC	batmtr
26/04/2011 7:00:13.142	Q4555010A	EVI_TERM_45550	RPL EVI TANK INLET ACCUM VOLUME	Q4555010A: Issued command TIC	batmtr