

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 3:02:47.821	PT4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
29/04/2011 3:02:10.337	PT4500255	RAIN_STN_45002	RPL RAIN STN LINE PRESSURE	Value = 496 kpa (LOW state)	analog
29/04/2011 2:57:46.929	FQA4500230D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:57:26.523	FQA4500230D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D FAIL	Value = OK (normal state)	status
29/04/2011 2:57:11.351	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:51:14.145	FVS4500241D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:40:23.828	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = CLOSED (normal state)	status
29/04/2011 2:40:13.985	FVS4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:38:50.750	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = CLOSED (normal state)	status
29/04/2011 2:36:21.655	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:36:21.311	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:36:19.874	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = CLOSED (normal state)	status
29/04/2011 2:36:19.874	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = CLOSED (normal state)	status
29/04/2011 2:35:56.108	FVS4500241D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:35:55.780	IYA4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:35:55.452	JT4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
29/04/2011 2:35:55.124	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:35:54.561	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:35:53.858	FIN4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
29/04/2011 2:35:51.983	FVS4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:35:07.608	MSP4500220B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:35:07.264	MSP4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:34:29.686	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
29/04/2011 2:34:29.139	PCV4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
29/04/2011 2:34:28.795	ZSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:34:06.560	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:34:06.560	MSP4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B STATUS	Uncommanded change to state OFF	status
29/04/2011 2:34:06.560	MSP4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C STATUS	Uncommanded change to state OFF	status
29/04/2011 2:34:06.560	ZSL4500250	RAIN_STN_45002	RPL RAIN STN CONTROL VLV 20 PERCENT	Value = ALARM (normal state)	status
29/04/2011 2:34:06.560	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 226 kpa (LOW state)	analog
29/04/2011 2:34:06.560	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 5 % (LOW state)	analog
29/04/2011 2:33:47.185	MSP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D STATUS	warning TAG Overridden: Do Not	status
29/04/2011 2:33:47.185	MSP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D STATUS	Issued command COMMAND OFF	status
29/04/2011 2:32:24.716	FIN4500201	RAIN_STN_45002	RPL RAIN STN FLOWRATE	Value = 742 m3/h (NORMAL state)	analog
29/04/2011 2:32:10.466	FIN4500201	RAIN_STN_45002	RPL RAIN STN FLOWRATE	Value = 853 m3/h (HIGH-HIGH state)	analog
29/04/2011 2:31:41.716	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:31:41.716	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:31:41.716	JT4500201	RAIN_STN_45002	RPL RAIN STN POWER DEMAND	Value = 880 kw (NORMAL state)	analog
29/04/2011 2:31:22.216	IYA4500201	RAIN_STN_45002	RPL RAIN STN HIGH POWER DEMAND	Value = OK (normal state)	status
29/04/2011 2:31:22.216	JT4500201	RAIN_STN_45002	RPL RAIN STN POWER DEMAND	Value = 1282 kw (HIGH state)	analog
29/04/2011 2:31:19.263	MSP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B STATUS	Issued command COMMAND OFF	status
29/04/2011 2:31:18.387	MSP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B STATUS	Issued command COMMAND OFF	status
29/04/2011 2:31:07.044	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = OPEN (normal state)	status
29/04/2011 2:31:07.044	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = TRANSIT (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:31:07.044	IYA4500201	RAIN_STN_45002	RPL RAIN STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
29/04/2011 2:26:22.011	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:26:05.698	MSP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D STATUS	warning TAG Overridden: Do Not	status
29/04/2011 2:26:05.698	MSP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D STATUS	Issued command COMMAND ON	status
29/04/2011 2:26:04.979	MSP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D STATUS	warning TAG Overridden: Do Not	status
29/04/2011 2:26:04.979	MSP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D STATUS	Issued command COMMAND ON	status
29/04/2011 2:10:04.911	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:09:56.989	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = OPEN (normal state)	status
29/04/2011 2:08:07.441	FIN4500201	RAIN_STN_45002	RPL RAIN STN FLOWRATE	Setpoint command to 700 m3/h - s	analog
29/04/2011 2:08:05.785	FIN4500201	RAIN_STN_45002	RPL RAIN STN FLOWRATE	Issued command SETPOINT 700 b	analog
29/04/2011 2:06:49.675	IYA4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:06:49.331	ZSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:06:48.987	PCV4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
29/04/2011 2:05:54.800	FQA4500230D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:05:53.487	FQA4500230D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D FAIL	Value = ALARM (abnormal state)	status
29/04/2011 2:05:26.174	IYA4500201	RAIN_STN_45002	RPL RAIN STN HIGH POWER DEMAND	Value = OK (normal state)	status
29/04/2011 2:05:26.174	ZSL4500250	RAIN_STN_45002	RPL RAIN STN CONTROL VLV 20 PERCE	Value = OK (normal state)	status
29/04/2011 2:05:26.174	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 27 % (NORMAL state)	analog
29/04/2011 2:05:16.753	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
29/04/2011 2:05:16.190	MSP4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:05:15.612	PT4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
29/04/2011 2:05:15.346	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:05:14.987	IYA4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:05:12.362	MSP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B STATUS	Uncommanded change to state OFF	status
29/04/2011 2:05:12.362	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:05:12.362	IYA4500201	RAIN_STN_45002	RPL RAIN STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
29/04/2011 2:05:12.362	PT4500255	RAIN_STN_45002	RPL RAIN STN LINE PRESSURE	Value = 2170 kpa (NORMAL state)	analog
29/04/2011 2:05:12.362	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 562 kpa (NORMAL state)	analog
29/04/2011 2:05:02.268	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:04:59.831	MSP4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:04:58.034	MSP4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B STATUS	Issued command COMMAND ON	status
29/04/2011 2:04:56.002	MSP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B STATUS	Discrete command ON failed, no change	status
29/04/2011 2:04:55.346	MSP4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C STATUS	Issued command COMMAND ON	status
29/04/2011 2:04:51.752	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = OPEN (normal state)	status
29/04/2011 2:00:34.844	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
29/04/2011 2:00:19.610	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:00:06.251	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RESET	status
29/04/2011 2:00:00.360	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Timesync issued	remote
29/04/2011 1:59:54.750	MSP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B STATUS	Issued command COMMAND ON	status
29/04/2011 1:20:17.506	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RESET	status
29/04/2011 0:07:03.541	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
29/04/2011 0:06:49.916	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
29/04/2011 0:06:23.540	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
29/04/2011 0:06:10.650	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 0:04:51.915	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
29/04/2011 0:04:39.259	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
29/04/2011 0:03:16.492	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
29/04/2011 0:03:03.555	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:57:25.506	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:57:12.506	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:56:44.599	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:56:30.787	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:55:11.599	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:54:58.489	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:54:32.177	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:54:18.723	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:52:52.301	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:52:37.613	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:52:11.535	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:51:56.863	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:50:51.566	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:50:37.956	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:49:57.472	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:49:44.675	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:49:17.925	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:49:02.940	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 23:47:03.377	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:46:49.470	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:43:31.469	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:43:16.282	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 23:13:06.520	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 23:12:53.348	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:58:05.811	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:57:51.483	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:56:05.279	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Issued command COMMAND CLO	status
28/04/2011 22:56:04.404	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Issued command COMMAND CLO	status
28/04/2011 22:55:55.763	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Issued command COMMAND CLO	status
28/04/2011 22:55:30.435	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:55:17.373	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:53:29.450	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:53:14.497	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:52:48.637	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:52:34.621	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:51:10.855	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:50:57.808	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:50:32.246	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:50:18.464	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:48:52.948	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 22:48:38.698	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:48:12.151	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:47:57.010	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:42:17.446	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:42:03.883	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:41:37.430	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:41:24.461	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:40:03.523	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:39:50.007	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:38:25.616	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:38:12.538	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:37:46.616	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:37:31.756	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:37:05.506	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:36:52.459	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:35:31.584	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:35:18.630	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:34:50.458	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:34:37.443	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:33:56.458	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:33:42.802	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:33:14.411	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 22:33:00.395	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:32:34.536	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:32:20.786	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:31:42.535	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:31:29.442	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:30:49.301	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:30:34.426	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:30:07.785	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:29:55.566	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:29:27.894	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:29:15.519	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:28:35.628	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:28:22.206	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:27:54.581	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:27:41.471	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:27:02.487	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:26:47.315	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:26:19.268	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:26:05.721	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:25:36.611	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:25:23.674	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:24:54.439	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 22:24:41.439	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:23:59.611	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:23:46.110	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:23:18.251	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:23:03.501	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:22:36.594	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:22:23.219	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:21:41.344	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:21:27.625	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:20:48.156	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:20:35.406	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:20:07.828	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:19:55.609	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:19:27.421	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:19:13.062	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:17:51.483	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:17:36.796	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:17:06.499	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:16:53.389	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:15:44.014	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:15:31.326	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:14:50.982	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 22:14:36.544	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 22:14:09.435	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 22:13:56.560	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 21:48:37.675	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Issued command COMMAND OPE	status
28/04/2011 21:01:02.751	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 21:00:47.735	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:55:44.811	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:55:32.561	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:55:19.186	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:55:02.811	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:54:48.404	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:54:35.545	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:30:17.582	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:30:04.551	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:24:57.471	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:24:44.580	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:20:38.782	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:20:24.563	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:20:11.297	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:19:56.563	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:19:43.547	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:19:30.469	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 20:19:04.500	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:16:10.655	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:15:44.733	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:15:17.561	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:14:51.420	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:14:38.639	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:14:11.545	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:13:58.295	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:13:12.513	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 20:12:59.654	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 20:07:53.433	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:53:48.678	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:53:17.490	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:46:31.488	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:46:18.503	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:44:42.627	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:44:29.440	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:43:49.627	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:43:36.533	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:42:54.752	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:42:42.424	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:42:16.361	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 19:42:03.142	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:41:21.407	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:40:54.845	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:40:29.516	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:40:16.173	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:40:00.954	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:35:16.530	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:22:36.463	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:22:10.228	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:20:48.743	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:20:31.853	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:19:52.993	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:19:27.540	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:18:59.852	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:18:47.414	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:18:21.305	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:17:52.898	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:17:25.555	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:16:59.586	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:16:46.257	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:16:05.913	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:15:52.976	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 19:12:24.568	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 19:12:10.802	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 19:11:45.615	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:44:52.589	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:44:26.589	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:43:02.260	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:42:46.510	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:42:05.416	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:41:39.478	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:40:42.947	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:40:04.509	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:39:50.462	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:39:23.477	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:39:10.540	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:38:29.227	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:38:16.555	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:33:32.538	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:14:31.515	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:14:03.593	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:10:53.404	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:10:40.638	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:09:06.435	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 18:08:53.434	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:08:12.544	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:07:59.668	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:07:17.309	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:07:04.496	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:06:38.590	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:06:24.840	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:05:42.574	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:05:14.761	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 18:05:01.449	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 18:00:04.978	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:44:26.394	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:44:12.878	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:41:55.440	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:41:42.440	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:40:07.205	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:39:54.501	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:39:13.392	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:39:00.235	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:38:44.907	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:35:20.859	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:34:27.843	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 17:34:00.390	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:28:10.419	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:27:41.669	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:26:09.449	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:25:43.465	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:25:15.808	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:24:50.543	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:24:24.277	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:23:56.636	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:23:43.058	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:23:11.526	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:22:45.479	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:22:18.557	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:21:51.213	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:21:25.588	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:21:12.588	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:16:48.446	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 17:02:39.534	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 17:02:26.675	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:57:27.485	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:57:14.157	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:54:46.500	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 16:54:33.515	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:53:53.234	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:53:25.484	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:52:13.749	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:51:57.561	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:51:29.389	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:51:16.155	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:50:20.561	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:50:07.514	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:49:41.498	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:49:28.576	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:49:15.513	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:44:57.433	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:32:02.603	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:31:47.806	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:30:09.213	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 16:29:42.619	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:28:22.354	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:28:06.979	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:27:27.479	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:27:14.526	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:26:35.340	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:26:09.434	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:25:40.981	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:25:28.607	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:25:00.451	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:24:34.545	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:24:21.436	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:20:25.275	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:12:04.522	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:11:38.225	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:09:35.927	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:09:08.661	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:06:52.520	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:06:26.504	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:05:58.785	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:05:32.754	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:04:12.347	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 16:03:59.456	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:03:16.440	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:03:03.440	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:02:23.377	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:02:09.440	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:01:42.158	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 16:01:12.643	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 16:00:07.517	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:59:40.579	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:59:27.517	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:55:36.422	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:51:22.279	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:51:09.561	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:47:17.465	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:46:49.590	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:44:49.308	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:44:32.167	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:41:50.588	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:41:37.151	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:40:56.510	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:40:30.447	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:39:24.837	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 15:38:45.212	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:38:05.493	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:37:52.212	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:36:46.196	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:36:31.571	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:36:17.836	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:35:33.851	IYA4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 15:35:32.430	MFP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 15:35:03.023	MFP4500220	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 15:34:56.039	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 15:34:56.039	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = ALARM (normal state)	status
28/04/2011 15:34:56.039	MFP4500220	RAIN_STN_45002	RPL RAIN STN BOOSTER PUMP FAULT	Value = ALARM (abnormal state)	status
28/04/2011 15:34:42.195	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = OK (normal state)	status
28/04/2011 15:34:42.195	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = OK (normal state)	status
28/04/2011 15:34:42.195	MFP4500220	RAIN_STN_45002	RPL RAIN STN BOOSTER PUMP FAULT	Value = OK (normal state)	status
28/04/2011 15:32:12.428	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:31:59.381	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:31:31.975	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:31:03.678	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:30:47.397	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:30:04.021	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:29:36.224	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 15:29:10.599	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:28:43.693	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:28:30.489	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:28:02.927	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:27:49.177	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:27:08.629	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:26:55.551	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:26:29.520	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:26:16.723	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:25:36.379	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:25:23.426	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:24:56.379	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:24:43.566	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:24:17.457	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:24:04.566	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:23:22.394	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:23:07.659	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:22:27.503	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:22:14.753	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:21:48.721	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:21:35.221	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:21:07.158	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 15:20:52.721	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:20:10.377	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:19:56.611	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:19:30.173	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:19:16.517	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:18:48.829	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:18:34.361	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:18:08.517	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:17:53.876	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:17:00.922	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:16:48.516	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:16:22.282	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:16:06.422	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:15:40.516	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:15:27.516	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:15:00.515	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:14:47.265	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:14:04.859	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:13:50.999	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:13:23.468	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:13:08.577	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:12:27.202	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 15:12:12.967	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:11:47.436	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:11:34.186	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:10:13.701	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:10:00.389	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:09:32.185	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:09:17.482	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:08:51.419	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:08:38.060	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:07:56.981	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:07:42.200	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:07:15.591	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:07:01.966	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:06:34.512	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:06:21.465	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:05:40.168	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:05:25.465	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:04:58.496	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:04:44.840	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:04:19.496	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:04:05.996	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:03:25.433	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 15:03:10.527	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:02:57.511	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:02:43.214	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:01:21.745	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:01:06.948	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 15:00:26.447	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 15:00:12.838	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:59:44.853	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:59:31.463	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:58:06.540	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:57:53.415	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:57:27.493	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:57:14.477	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:55:01.430	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:54:48.601	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:54:08.367	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:53:54.210	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:53:24.413	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:53:09.507	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:52:55.476	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:52:29.585	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:47:08.473	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 14:46:55.505	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:46:01.864	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:45:47.535	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:45:21.395	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:45:14.363	MFP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 14:45:13.707	IYA4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 14:45:12.379	MFP4500220	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 14:45:08.316	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 14:45:08.316	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = ALARM (normal state)	status
28/04/2011 14:45:08.316	MFP4500220	RAIN_STN_45002	RPL RAIN STN BOOSTER PUMP FAULT	Value = ALARM (abnormal state)	status
28/04/2011 14:45:08.316	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:44:54.441	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = OK (normal state)	status
28/04/2011 14:44:54.441	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = OK (normal state)	status
28/04/2011 14:44:54.441	MFP4500220	RAIN_STN_45002	RPL RAIN STN BOOSTER PUMP FAULT	Value = OK (normal state)	status
28/04/2011 14:44:40.598	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:44:27.363	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:43:57.660	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:43:44.582	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:42:48.503	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:42:35.644	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:42:22.222	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:42:07.159	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 14:41:59.862	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 14:41:58.800	MFP4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 14:41:58.128	MFP4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 14:41:57.393	MFP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 14:41:56.378	IYA4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 14:41:55.878	MFP4500220	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 14:41:52.659	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 14:41:46.175	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 14:41:46.175	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = ALARM (normal state)	status
28/04/2011 14:41:46.175	MFP4500220	RAIN_STN_45002	RPL RAIN STN BOOSTER PUMP FAULT	Value = ALARM (abnormal state)	status
28/04/2011 14:41:31.815	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = OK (normal state)	status
28/04/2011 14:41:31.815	MFP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B LOCKOUT	Value = OK (normal state)	status
28/04/2011 14:41:31.815	MFP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D LOCKOUT	Value = OK (normal state)	status
28/04/2011 14:41:31.815	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = OK (normal state)	status
28/04/2011 14:41:31.815	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = OK (normal state)	status
28/04/2011 14:41:31.815	MFP4500220	RAIN_STN_45002	RPL RAIN STN BOOSTER PUMP FAULT	Value = OK (normal state)	status
28/04/2011 14:41:31.815	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:41:19.596	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:40:38.268	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:40:22.893	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:39:42.502	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:39:28.830	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 14:39:02.799	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:38:50.548	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:38:24.470	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:38:11.454	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:37:31.204	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:37:16.235	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:36:07.172	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:35:53.454	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:35:12.360	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:34:58.000	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:34:31.203	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:34:16.140	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:34:03.250	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:33:49.609	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:32:55.624	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:32:42.765	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:32:14.812	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:32:02.374	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:31:35.514	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:31:22.499	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:29:59.420	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:29:46.248	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 14:29:18.154	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:29:05.420	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:28:38.263	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:28:23.419	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:26:09.481	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:25:56.637	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:25:43.231	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:25:27.809	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:24:45.481	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:24:32.543	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:23:51.621	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:23:38.527	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:22:29.292	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:22:15.573	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:20:57.354	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:20:44.620	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:20:05.666	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:20:02.572	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 14:19:51.838	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = ALARM (normal state)	status
28/04/2011 14:19:51.838	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:19:37.619	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:19:10.025	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 14:18:30.650	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:18:03.869	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:17:50.837	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:17:37.525	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:12:03.523	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:11:48.476	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:11:22.647	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:11:09.522	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:10:30.678	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:10:17.506	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:08:28.552	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:08:15.271	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:06:40.942	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:06:26.317	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:06:00.348	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:05:45.551	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:05:18.817	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:05:03.942	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:04:38.020	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:04:25.676	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:03:00.566	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:02:46.988	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 14:01:13.378	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:00:59.487	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 14:00:46.534	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 14:00:33.487	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 13:59:14.049	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 13:59:01.408	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 13:58:22.658	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 13:58:09.142	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 13:57:42.376	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 13:57:28.533	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 13:57:01.704	HC4500201	RAIN_STN_45002	RPL RAIN STN RESET CMND	Issued command COMMAND OK	status
28/04/2011 13:56:57.251	HC4520501	RAIN_STN_45002	RPL RAIN TERM RESET CMND	Issued command COMMAND OK	status
28/04/2011 13:56:56.235	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 13:56:52.314	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 13:56:40.938	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 13:56:00.157	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 13:55:47.376	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 13:55:21.469	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 13:55:08.313	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 13:54:39.235	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 13:54:23.031	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 13:53:55.484	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 13:53:42.656	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 12:58:35.666	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Issued command COMMAND OPE	status
28/04/2011 12:56:00.446	HC4520501	RAIN_STN_45002	RPL RAIN TERM RESET CMND	Issued command COMMAND OK	status
28/04/2011 12:55:53.603	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 9:38:37.636	MFP4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 9:38:34.855	MFP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 9:38:29.386	MFP4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 9:38:17.839	MFP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 8:38:18.363	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 8:38:02.957	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 8:37:50.441	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 8:37:37.519	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 8:37:09.535	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 8:36:56.253	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 8:36:02.440	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 8:35:49.472	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 8:35:21.565	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 8:35:08.174	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 8:34:42.440	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 8:34:28.971	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 8:33:59.502	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 8:33:46.486	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 8:33:32.564	FVS4520530C	RAIN_STN_45002	RPL RAIN TERM MTR 4520530C SVE STA	Issued command COMMAND CLO	status
28/04/2011 8:32:59.924	FVS4520530A	RAIN_STN_45002	RPL RAIN TERM MTR 4520530A SVE STA	Issued command COMMAND OPE	status
28/04/2011 8:32:29.127	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 8:32:16.486	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 8:32:00.142	FVS4520530A	RAIN_STN_45002	RPL RAIN TERM MTR 4520530A SVE STA	Issued command COMMAND CLO	status
28/04/2011 8:25:51.811	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND CLO	status
28/04/2011 8:25:17.967	FVS4520530C	RAIN_STN_45002	RPL RAIN TERM MTR 4520530C SVE STA	Issued command COMMAND OPE	status
28/04/2011 8:03:55.131	FVS4520530C	RAIN_STN_45002	RPL RAIN TERM MTR 4520530C SVE STA	Issued command COMMAND CLO	status
28/04/2011 8:03:35.865	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND OPE	status
28/04/2011 7:52:54.033	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND CLO	status
28/04/2011 7:51:48.095	FVS4520530A	RAIN_STN_45002	RPL RAIN TERM MTR 4520530A SVE STA	Issued command COMMAND OPE	status
28/04/2011 7:40:11.497	MFP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 7:40:10.528	IYA4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 7:39:08.794	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 7:39:08.794	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = ALARM (normal state)	status
28/04/2011 7:30:53.509	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 7:30:40.431	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 7:29:57.634	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND OPE	status
28/04/2011 7:28:06.352	FIN4500201	RAIN_STN_45002	RPL RAIN STN FLOWRATE	Setpoint command to 640 m3/h - s	analog
28/04/2011 7:28:04.758	FIN4500201	RAIN_STN_45002	RPL RAIN STN FLOWRATE	Issued command SETPOINT 640 b	analog
28/04/2011 7:21:34.976	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 7:21:22.414	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 7:20:13.946	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 7:19:59.727	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 7:18:36.931	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 7:18:23.635	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 7:18:08.869	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 7:17:56.510	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 7:17:42.901	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 7:17:28.745	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 7:17:15.963	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 7:17:01.167	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 7:16:47.558	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 7:16:34.636	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 7:16:21.152	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 7:15:54.887	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 7:00:19.770	Q4520530	RAIN_STN_45002	RPL RAIN TERM TOTAL ACCUM VOLUM	Q4520530: Issued command TICK	batmtr
28/04/2011 7:00:19.599	Q4500230	RAIN_STN_45002	RPL RAIN STN TOTAL ACCUM VOLUME	Q4500230: Issued command TICK	batmtr
28/04/2011 6:55:29.519	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:55:16.565	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:52:03.470	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:51:50.564	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:48:55.516	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:48:41.469	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 6:47:22.187	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:47:06.265	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:46:57.265	PT4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 6:46:52.515	PT4500255	RAIN_STN_45002	RPL RAIN STN LINE PRESSURE	Value = 492 kpa (LOW state)	analog
28/04/2011 6:46:24.531	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:46:10.937	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:41:37.451	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:41:24.216	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:40:44.560	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:40:31.528	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:40:18.403	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:40:03.731	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:39:49.169	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:39:36.466	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:32:15.494	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:32:02.072	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:25:24.601	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:25:10.773	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:23:50.522	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:23:37.491	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:22:56.537	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:22:41.443	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 6:22:14.600	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:22:01.474	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:21:20.771	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:21:06.740	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:20:40.708	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:20:27.427	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 6:17:03.566	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 6:16:34.535	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND CLO	status
28/04/2011 6:16:31.519	FVS4520530A	RAIN_STN_45002	RPL RAIN TERM MTR 4520530A SVE STA	Issued command COMMAND CLO	status
28/04/2011 5:37:58.317	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 5:37:44.520	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 5:37:05.442	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 5:29:44.845	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 5:29:41.501	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 264 kpa (LOW state)	analog
28/04/2011 5:17:41.137	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 5:17:39.090	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 5:17:31.481	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 5:17:31.481	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 5:13:44.183	PCV4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 5:13:41.401	ZSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 5:13:19.464	ZSL4500250	RAIN_STN_45002	RPL RAIN STN CONTROL VLV 20 PERCE	Value = ALARM (normal state)	status
28/04/2011 5:13:19.464	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 11 % (LOW state)	analog

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 5:13:09.651	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 5:13:08.776	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 5:13:07.870	MSP4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 5:13:03.854	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Discrete command OFF - success	status
28/04/2011 5:13:03.854	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 5:13:03.854	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 5:13:03.854	MSP4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C STATUS	Uncommanded change to state OFF	status
28/04/2011 5:12:50.635	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Setpoint command to 450 kpa - success	analog
28/04/2011 5:12:47.792	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Issued command SETPOINT 450 kpa	analog
28/04/2011 5:12:37.963	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Issued command COMMAND OFF	status
28/04/2011 5:09:16.165	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Setpoint command to 550 kpa - success	analog
28/04/2011 5:09:14.400	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Issued command SETPOINT 550 kpa	analog
28/04/2011 4:51:17.705	HC4500201	RAIN_STN_45002	RPL RAIN STN RESET CMND	Issued command COMMAND OK	status
28/04/2011 4:51:13.580	HC4520501	RAIN_STN_45002	RPL RAIN TERM RESET CMND	Issued command COMMAND OK	status
28/04/2011 4:51:08.268	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RESET	status
28/04/2011 4:25:29.523	ZSA4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 4:25:20.883	ZSA4500257	RAIN_STN_45002	RPL RAIN STN SCRAPER OUT	Value = OK (normal state)	status
28/04/2011 4:25:15.726	ZSA4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 4:25:06.523	ZSA4500257	RAIN_STN_45002	RPL RAIN STN SCRAPER OUT	Value = ALARM (normal state)	status
28/04/2011 4:20:35.678	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 STATUS	Issued command COMMAND CLOSE	status
28/04/2011 2:11:36.175	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 STATUS	Issued command COMMAND OPEN	status
28/04/2011 2:01:05.155	FVS4520530A	RAIN_STN_45002	RPL RAIN TERM MTR 4520530A SVE STATUS	Issued command COMMAND OPEN	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 2:01:02.093	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND OPE	status
28/04/2011 2:00:44.390	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 2:00:00.249	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Timesync issued	remote
28/04/2011 1:49:43.698	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:47:14.275	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = OPEN (normal state)	status
28/04/2011 1:46:33.166	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 1:45:51.540	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 1:44:41.852	FIN4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:44:39.290	FIN4500201	RAIN_STN_45002	RPL RAIN STN FLOWRATE	Value = 720 m3/h (NORMAL state)	analog
28/04/2011 1:44:30.196	FIN4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:44:24.712	FIN4500201	RAIN_STN_45002	RPL RAIN STN FLOWRATE	Value = 786 m3/h (HIGH-HIGH state)	analog
28/04/2011 1:42:59.227	IYA4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:58.586	PCV4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:42:58.289	ZSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:47.664	IYA4500201	RAIN_STN_45002	RPL RAIN STN HIGH POWER DEMAND	Value = OK (normal state)	status
28/04/2011 1:42:47.664	ZSL4500250	RAIN_STN_45002	RPL RAIN STN CONTROL VLV 20 PERCE	Value = OK (normal state)	status
28/04/2011 1:42:47.664	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 23 % (NORMAL state)	analog
28/04/2011 1:42:37.836	MSP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:37.039	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:42:36.539	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:35.945	IYA4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:32.492	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Uncommanded change to state O	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:42:32.492	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 1:42:32.492	IYA4500201	RAIN_STN_45002	RPL RAIN STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 1:42:32.492	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 548 kpa (NORMAL state)	analog
28/04/2011 1:42:31.039	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:30.508	MSP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:26.008	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Discrete command ON failed, no c	status
28/04/2011 1:42:16.133	MSP4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C STATUS	Issued command COMMAND ON	status
28/04/2011 1:42:11.508	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = OPEN (normal state)	status
28/04/2011 1:38:15.537	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:37:39.725	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 1:37:23.334	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Issued command COMMAND ON	status
28/04/2011 1:37:16.037	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 1:37:12.021	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:37:11.724	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:36:46.521	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 1:36:33.521	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 1:35:07.974	FQA4500230D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:35:07.271	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:34:57.599	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 261 kpa (LOW state)	analog
28/04/2011 1:34:09.786	MFP4500220	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:34:03.473	MFP4500220	RAIN_STN_45002	RPL RAIN STN BOOSTER PUMP FAULT	Value = ALARM (abnormal state)	status
28/04/2011 1:33:49.442	MFP4500220	RAIN_STN_45002	RPL RAIN STN BOOSTER PUMP FAULT	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:33:49.442	FQA4500230D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D FAIL	Value = OK (normal state)	status
28/04/2011 1:33:18.926	ZSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:33:18.629	PCV4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:33:07.598	ZSL4500250	RAIN_STN_45002	RPL RAIN STN CONTROL VLV 20 PERCE	Value = ALARM (normal state)	status
28/04/2011 1:33:07.598	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 0 % (LOW state)	analog
28/04/2011 1:32:06.019	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:32:05.426	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:32:05.066	MSP4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:32:00.410	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 1:32:00.410	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 1:32:00.410	MSP4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C STATUS	Uncommanded change to state O	status
28/04/2011 1:31:45.129	MSP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B STATUS	Issued command COMMAND OFF	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:18:53.499	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:17:45.436	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = OPEN (normal state)	status
28/04/2011 1:16:48.154	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 1:16:07.419	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 1:13:41.356	FQA4500230D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:13:35.075	FQA4500230D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D FAIL	Value = ALARM (abnormal state)	status
28/04/2011 1:13:10.434	IYA4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:13:10.121	ZSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:13:09.746	PCV4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:13:06.028	IYA4500201	RAIN_STN_45002	RPL RAIN STN HIGH POWER DEMAND	Value = OK (normal state)	status
28/04/2011 1:13:06.028	ZSL4500250	RAIN_STN_45002	RPL RAIN STN CONTROL VLV 20 PERCE	Value = OK (normal state)	status
28/04/2011 1:13:06.028	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 22 % (NORMAL state)	analog
28/04/2011 1:13:00.700	MSP4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:13:00.075	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:12:59.715	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:12:59.012	IYA4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:12:52.137	MSP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B STATUS	Uncommanded change to state O	status
28/04/2011 1:12:52.137	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 1:12:52.137	IYA4500201	RAIN_STN_45002	RPL RAIN STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 1:12:52.137	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 552 kpa (NORMAL state)	analog
28/04/2011 1:12:46.387	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:12:45.949	MSP4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:12:42.012	MSP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B STATUS	Discrete command ON failed, no c	status
28/04/2011 1:12:37.746	MSP4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C STATUS	Issued command COMMAND ON	status
28/04/2011 1:12:33.527	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = OPEN (normal state)	status
28/04/2011 1:10:12.886	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:10:12.089	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:08:32.010	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 1:08:19.541	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 1:08:19.541	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 1:08:09.354	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:08:05.666	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A ST	Issued command COMMAND ON	status
28/04/2011 1:08:02.151	MSP4500211A	RAIN_STN_45002	RPL RAIN STN T-4500211 MIXER 11A ST	Issued command COMMAND ON	status
28/04/2011 1:07:59.682	MSP4500211B	RAIN_STN_45002	RPL RAIN STN T-4500211 MIXER 11B ST	Issued command COMMAND ON	status
28/04/2011 1:07:53.854	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 1:07:40.651	MSP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B STATUS	Issued command COMMAND ON	status
28/04/2011 1:07:38.557	MSP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B STATUS	Issued command COMMAND ON	status
28/04/2011 1:07:09.697	MFP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:07:09.104	MFP4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:07:08.760	MFP4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:07:08.432	XS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:07:07.994	FVS4500220A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:07:04.666	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 1:06:16.853	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Timesync issued	remote

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:06:16.791	RAIN_STN_450	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	RTU Power Reset	remote
28/04/2011 1:06:03.869	RAIN_STN_450	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	RTU Power Reset	remote
28/04/2011 1:05:49.587	RAIN_STN_450	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	RTU Power Reset	remote
28/04/2011 1:05:49.587	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 1:05:35.931	RAIN_STN_450	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	RTU Power Reset	remote
28/04/2011 1:05:31.509	MFP4500220	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:20.947	RAIN_STN_450	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	RTU Power Reset	remote
28/04/2011 1:05:20.947	MFP4500220	RAIN_STN_45002	RPL RAIN STN BOOSTER PUMP FAULT	Value = ALARM (abnormal state)	status
28/04/2011 1:05:13.134	FVS4500220B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:12.478	FVS4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:12.103	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:11.759	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:11.009	MFP4500220	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:09.822	PSL4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:09.493	LSL4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:08.493	RAIN_STN_450	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	RTU Power Reset	remote
28/04/2011 1:05:08.493	PSL4500240	RAIN_STN_45002	RPL RAIN STN LOW SUCTION PRESSUR	Value = OK (normal state)	status
28/04/2011 1:05:08.493	LSL4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 LOW LEVEL	Value = OK (normal state)	status
28/04/2011 1:05:08.493	MFP4500220	RAIN_STN_45002	RPL RAIN STN BOOSTER PUMP FAULT	Value = OK (normal state)	status
28/04/2011 1:05:08.275	FVS4500231A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:07.665	FVS4500232A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:07.259	FVS4500231B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:05:06.853	FVS4500232B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:06.165	FVS4500231C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:05.681	FVS4500232C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:04.228	FVS4500231D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:03.775	FVS4500232D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:03.400	YS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:03.025	FVS4500211A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:02.665	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:02.337	IYA4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:01.556	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:05:01.212	FVS4500215	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:59.337	FVF4500211D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:58.384	LSHH4500210	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:57.962	LSHH4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:57.603	ZSA4520506	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:57.212	FVS4500210D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:56.431	PT4520530	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:04:55.618	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	RTU Power Reset	remote
28/04/2011 1:04:55.618	PT4520530	RAIN_STN_45002	RPL RAIN TERM PRESSURE	Value = 67 kpa (NORMAL state)	analog
28/04/2011 1:04:52.712	FVS4500211D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:52.275	FVF4500210D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:49.696	TANK4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	tank

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:04:48.650	UYF4520501	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:47.181	HS4500202	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:46.603	UYF4500202	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:46.243	PCV4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:04:45.853	PT4520530	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 1:04:45.493	PSL4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:41.884	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	RTU Power Reset	remote
28/04/2011 1:04:41.884	HS4500202	RAIN_STN_45002	RPL RAIN STN FIRE SYSTEM BYPASSED	Value = NORMAL (abnormal state)	status
28/04/2011 1:04:41.884	UYF4520501	RAIN_STN_45002	RPL RAIN TERM TO STN PLC COMM FAIL	Value = OK (normal state)	status
28/04/2011 1:04:41.884	UYF4500202	RAIN_STN_45002	RPL RAIN STN RTU-PLC COMM FAIL	Value = OK (normal state)	status
28/04/2011 1:04:39.681	LSH4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:39.337	ZSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:38.540	UYF4500202	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 1:04:26.634	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	RTU Power Reset	remote
28/04/2011 1:04:26.634	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = OK (normal state)	status
28/04/2011 1:04:26.634	MFP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B LOCKOUT	Value = OK (normal state)	status
28/04/2011 1:04:26.634	MFP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D LOCKOUT	Value = OK (normal state)	status
28/04/2011 1:04:26.634	FVS4500220A	RAIN_STN_45002	RPL RAIN STN P-4500220A SVE STATUS	Uncommanded change to state C	status
28/04/2011 1:04:26.634	FVS4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B SVE STATUS	Uncommanded change to state O	status
28/04/2011 1:04:26.634	FVS4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C SVE STATUS	Uncommanded change to state O	status
28/04/2011 1:04:26.634	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 1:04:26.634	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = TRANSIT (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:04:26.634	FVS4500231A	RAIN_STN_45002	RPL RAIN STN MTR 4500230A VLV STAT	Uncommanded change to state Cl	status
28/04/2011 1:04:26.634	FVS4500232A	RAIN_STN_45002	RPL RAIN STN MTR 4500230A PRV VLV S	Value = CLOSED (normal state)	status
28/04/2011 1:04:26.634	FVS4500231B	RAIN_STN_45002	RPL RAIN STN MTR 4500230B VLV STAT	Uncommanded change to state Cl	status
28/04/2011 1:04:26.634	FVS4500232B	RAIN_STN_45002	RPL RAIN STN MTR 4500230B PRV VLV S	Value = CLOSED (normal state)	status
28/04/2011 1:04:26.634	FVS4500231C	RAIN_STN_45002	RPL RAIN STN MTR 4500230C VLV STAT	Uncommanded change to state OI	status
28/04/2011 1:04:26.634	FVS4500232C	RAIN_STN_45002	RPL RAIN STN MTR 4500230C PRV VLV S	Value = CLOSED (normal state)	status
28/04/2011 1:04:26.634	FVS4500231D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D VLV STAT	Uncommanded change to state OI	status
28/04/2011 1:04:26.634	FVS4500232D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D PRV VLV S	Value = CLOSED (normal state)	status
28/04/2011 1:04:26.634	FVS4500211A	RAIN_STN_45002	RPL RAIN STN T-4500211 INLET VLV STA	Uncommanded change to state OI	status
28/04/2011 1:04:26.634	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state OI	status
28/04/2011 1:04:26.634	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Uncommanded change to state RI	status
28/04/2011 1:04:26.634	YS4500201	RAIN_STN_45002	RPL RAIN STN MAIN 4160V BREAKER TR	Value = OK (normal state)	status
28/04/2011 1:04:26.634	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = OK (normal state)	status
28/04/2011 1:04:26.634	PSL4500240	RAIN_STN_45002	RPL RAIN STN LOW SUCTION PRESSUR	Value = ALARM (abnormal state)	status
28/04/2011 1:04:26.634	LSH4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 HIGH LEVEL	Value = ALARM (abnormal state)	status
28/04/2011 1:04:26.634	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = OK (normal state)	status
28/04/2011 1:04:26.634	FVS4500215	RAIN_STN_45002	RPL RAIN STN BSTR INLET VLV 4500215	Uncommanded change to state OI	status
28/04/2011 1:04:26.634	ZSL4500250	RAIN_STN_45002	RPL RAIN STN CONTROL VLV 20 PERCE	Value = ALARM (normal state)	status
28/04/2011 1:04:26.634	ZSA4520506	RAIN_STN_45002	RPL RAIN TERM SCRAPER IN	Value = OK (normal state)	status
28/04/2011 1:04:26.634	FVS4500210D	RAIN_STN_45002	RPL RAIN TERM T-4500210 OUTLET VLV	Uncommanded change to state Cl	status
28/04/2011 1:04:26.634	FVS4500211D	RAIN_STN_45002	RPL RAIN TERM T-4500211 OUTLET VLV	Uncommanded change to state OI	status
28/04/2011 1:04:26.634	FVF4500210D	RAIN_STN_45002	RPL RAIN STN T-4500210 OUTLET VLV F	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:04:26.634	FVF4500211D	RAIN_STN_45002	RPL RAIN STN T-4500211 OUTLET VLV F	Value = OK (normal state)	status
28/04/2011 1:04:26.634	LSHH4500210	RAIN_STN_45002	RPL RAIN STN T-4500210 HIGH HIGH LE	Value = OK (normal state)	status
28/04/2011 1:04:26.634	LSHH4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 HIGH HIGH LE	Value = OK (normal state)	status
28/04/2011 1:04:26.634	UYF4500202	RAIN_STN_45002	RPL RAIN STN RTU-PLC COMM FAIL	Value = ALARM (abnormal state)	status
28/04/2011 1:04:26.634	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 79 kpa (LOW state)	analog
28/04/2011 1:04:26.634	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 0 % (LOW state)	analog
28/04/2011 1:04:26.634	PT4520530	RAIN_STN_45002	RPL RAIN TERM PRESSURE	Value = 47 kpa (LOW state)	analog
28/04/2011 1:04:26.634	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Communications on RAIN_STN_4	remote
28/04/2011 1:03:54.040	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 1:02:52.055	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 1:01:50.023	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 1:00:48.039	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 0:59:46.054	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 0:58:44.053	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 0:57:42.022	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 0:56:40.037	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 0:55:38.021	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 0:54:36.036	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 0:53:34.005	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
28/04/2011 0:53:15.973	RAIN_STN_45002	RAIN_STN_45002		Issued command ACKNOWLEDGE	remote
28/04/2011 0:52:32.004	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Communications on RAIN_STN_4	remote
28/04/2011 0:52:32.004	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:42:03.203	XS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:41:58.000	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Discrete command RESET failed,	status
28/04/2011 0:37:36.592	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:36.092	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:35.717	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:35.389	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:34.592	FVS4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:33.998	FVS4500241D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:33.623	FVS4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:33.311	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:32.983	FVS4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:32.077	HS4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:31.467	FVS4500258	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:30.858	FVS4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:30.530	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:25.342	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:37:25.342	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:37:25.342	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:37:25.342	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:37:25.342	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:37:25.342	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:37:25.342	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state Cl	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:37:25.342	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state OK	status
28/04/2011 0:37:25.342	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 STA	Value = OPEN (normal state)	status
28/04/2011 0:37:25.342	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = ALARM (normal state)	status
28/04/2011 0:37:25.342	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = OK (normal state)	status
28/04/2011 0:37:25.342	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state Closed	status
28/04/2011 0:37:25.342	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state OK	status
28/04/2011 0:37:11.389	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:37:11.389	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:37:11.389	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:37:11.389	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:37:11.389	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:37:11.389	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:37:11.389	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state Error	status
28/04/2011 0:37:11.389	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state OK	status
28/04/2011 0:37:11.389	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 STA	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:37:11.389	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = OK (normal state)	status
28/04/2011 0:37:11.389	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = ALARM (abnormal state)	status
28/04/2011 0:37:11.389	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state Error	status
28/04/2011 0:37:11.389	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state Error	status
28/04/2011 0:36:57.311	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RESET	status
28/04/2011 0:35:33.498	XS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:35:28.013	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Discrete command RESET failed,	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:31:04.496	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:31:03.527	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:31:03.215	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:31:02.840	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:31:02.340	FVS4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:31:01.762	FVS4500241D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:31:00.637	FVS4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:31:00.090	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:59.340	FVS4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:59.012	HS4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:58.652	FVS4500258	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:58.293	FVS4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:57.933	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:54.918	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:30:54.918	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:30:54.918	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:30:54.918	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:30:54.918	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:30:54.918	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:30:54.918	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state Cl	status
28/04/2011 0:30:54.918	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state O	status
28/04/2011 0:30:54.918	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 ST	Value = OPEN (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:30:54.918	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = ALARM (normal state)	status
28/04/2011 0:30:54.918	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = OK (normal state)	status
28/04/2011 0:30:54.918	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state C	status
28/04/2011 0:30:54.918	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state O	status
28/04/2011 0:30:54.168	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:53.308	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:52.840	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:52.199	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:51.871	FVS4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:51.496	FVS4500241D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:50.824	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:50.496	FVS4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:50.121	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:49.449	FVS4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:49.121	HS4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:48.574	FVS4500258	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:47.965	FVS4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:40.605	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:30:40.605	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:30:40.605	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:30:40.605	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:30:40.605	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = VALVE_NOCTRL_0 (norm	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:30:40.605	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = VALVE_NOCTRL_0 (normal state)	status
28/04/2011 0:30:40.605	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state E	status
28/04/2011 0:30:40.605	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state O	status
28/04/2011 0:30:40.605	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 ST	Value = VALVE_NOCTRL_0 (normal state)	status
28/04/2011 0:30:40.605	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = OK (normal state)	status
28/04/2011 0:30:40.605	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = ALARM (abnormal state)	status
28/04/2011 0:30:40.605	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state E	status
28/04/2011 0:30:40.605	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state E	status
28/04/2011 0:30:25.230	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:30:13.980	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:13.558	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:12.871	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:12.542	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:12.199	FVS4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:11.824	FVS4500241D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:11.355	FVS4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:44.870	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:44.402	FVS4500258	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:43.870	HS4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:43.527	FVS4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:42.652	FVS4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:42.464	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = OPEN (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:29:42.464	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:29:42.464	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:29:42.464	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:29:42.464	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:29:42.464	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:29:42.464	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state Cl	status
28/04/2011 0:29:42.464	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state O	status
28/04/2011 0:29:42.464	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 ST	Value = OPEN (normal state)	status
28/04/2011 0:29:42.464	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = OK (normal state)	status
28/04/2011 0:29:42.464	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state Cl	status
28/04/2011 0:29:42.464	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state O	status
28/04/2011 0:29:42.245	FVS4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:41.855	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:41.449	HS4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:40.886	FVS4500258	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:40.167	FVS4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:29.417	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:29:29.417	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:29:29.417	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:29:29.417	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:29:29.417	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:29:29.417	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = VALVE_NOCTRL_0 (norm	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:29:29.417	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state E	status
28/04/2011 0:29:29.417	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state O	status
28/04/2011 0:29:29.417	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 ST	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:29:29.417	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = ALARM (normal state)	status
28/04/2011 0:29:29.417	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = ALARM (abnormal state)	status
28/04/2011 0:29:29.417	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state E	status
28/04/2011 0:29:29.417	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state E	status
28/04/2011 0:29:12.558	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:29:12.026	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:29:08.308	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:29:06.792	HC4520501	RAIN_STN_45002	RPL RAIN TERM RESET CMND	Issued command COMMAND OK	status
28/04/2011 0:29:05.886	HC4520501	RAIN_STN_45002	RPL RAIN TERM RESET CMND	Issued command COMMAND OK	status
28/04/2011 0:29:02.511	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:28:57.526	HC4500201	RAIN_STN_45002	RPL RAIN STN RESET CMND	Issued command COMMAND OK	status
28/04/2011 0:28:57.026	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = OK (normal state)	status
28/04/2011 0:28:51.995	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:51.011	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:50.495	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:49.776	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:49.183	FVS4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:48.698	FVS4500241D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:48.354	FVS4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:28:47.995	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:47.651	FVS4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:46.948	HS4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:46.589	FVS4500258	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:45.854	FVS4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:45.495	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:41.151	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:28:41.151	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:28:41.151	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:28:41.151	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:28:41.151	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:28:41.151	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:28:41.151	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state Cl	status
28/04/2011 0:28:41.151	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state O	status
28/04/2011 0:28:41.151	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 ST	Value = OPEN (normal state)	status
28/04/2011 0:28:41.151	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = ALARM (normal state)	status
28/04/2011 0:28:41.151	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = OK (normal state)	status
28/04/2011 0:28:41.151	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state Cl	status
28/04/2011 0:28:41.151	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state O	status
28/04/2011 0:28:40.229	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:28:33.932	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:33.542	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:28:33.136	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:32.729	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:32.339	FVS4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:31.979	FVS4500241D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:31.589	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:31.182	FVS4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:30.714	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:30.245	FVS4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:29.807	HS4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:29.120	FVS4500258	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:28.526	FVS4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:28.214	UYF4520501	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:27.495	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:28:27.495	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:28:27.495	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:28:27.495	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:28:27.495	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:28:27.495	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:28:27.495	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state Error	status
28/04/2011 0:28:27.495	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state Off	status
28/04/2011 0:28:27.495	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 STA	Value = VALVE_NOCTRL_0 (normal)	status
28/04/2011 0:28:27.495	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:28:27.495	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = ALARM (abnormal state)	status
28/04/2011 0:28:27.495	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state E	status
28/04/2011 0:28:27.495	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state E	status
28/04/2011 0:28:27.495	UYF4520501	RAIN_STN_45002	RPL RAIN TERM TO STN PLC COMM FAI	Value = ALARM (abnormal state)	status
28/04/2011 0:28:25.901	FVS4500232A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:25.526	FVS4500232B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:25.167	FVS4500232C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:24.807	FVS4500232D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:24.464	MSP4500211A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:23.917	MSP4500211B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:23.557	MSP4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:22.432	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 0:28:22.026	MFP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:21.604	MFP4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:21.151	HS4500202	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:20.339	MFP4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:19.745	FVS4500220A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:19.401	FVS4500220B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:19.026	FVS4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:18.651	FVS4500231A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:18.073	FVS4500231B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:14.823	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:28:13.854	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:28:12.776	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:28:08.745	HC4520501	RAIN_STN_45002	RPL RAIN TERM RESET CMND	Issued command COMMAND OK	status
28/04/2011 0:28:05.542	FVS4500231C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:05.260	FVS4500231D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:04.760	FVS4500211A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:04.417	YS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:03.651	IYA4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:03.245	FVS4500215	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:02.885	ZSA4520506	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:02.526	FVS4500210D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:01.589	FVS4500211D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:00.807	XS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:00.479	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:00.135	LSL4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:27:59.370	LSHH4500210	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:27:59.088	LSHH4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:27:58.432	TANK4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	tank
28/04/2011 0:27:57.229	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Uncommanded change to state PS	status
28/04/2011 0:27:57.229	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = ALARM (normal state)	status
28/04/2011 0:27:57.229	LSL4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 LOW LEVEL	Value = ALARM (abnormal state)	status
28/04/2011 0:27:57.229	LSHH4500210	RAIN_STN_45002	RPL RAIN STN T-4500210 HIGH HIGH LE	Value = ALARM (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:27:57.229	LSHH4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 HIGH HIGH LE	Value = ALARM (abnormal state)	status
28/04/2011 0:27:57.229	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 0 kpa (LOW state)	analog
28/04/2011 0:27:56.260	FVF4500210D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:27:55.917	FVF4500211D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:27:43.292	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Discrete command OFF - success	status
28/04/2011 0:27:43.292	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 0:27:43.292	MFP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 0:27:43.292	MFP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 0:27:43.292	FVS4500220A	RAIN_STN_45002	RPL RAIN STN P-4500220A SVE STATUS	Uncommanded change to state E	status
28/04/2011 0:27:43.292	FVS4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B SVE STATUS	Uncommanded change to state E	status
28/04/2011 0:27:43.292	FVS4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C SVE STATUS	Uncommanded change to state E	status
28/04/2011 0:27:43.292	FVS4500231A	RAIN_STN_45002	RPL RAIN STN MTR 4500230A VLV STAT	Uncommanded change to state E	status
28/04/2011 0:27:43.292	FVS4500232A	RAIN_STN_45002	RPL RAIN STN MTR 4500230A PRV VLV S	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:27:43.292	FVS4500231B	RAIN_STN_45002	RPL RAIN STN MTR 4500230B VLV STAT	Uncommanded change to state E	status
28/04/2011 0:27:43.292	FVS4500232B	RAIN_STN_45002	RPL RAIN STN MTR 4500230B PRV VLV S	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:27:43.292	FVS4500231C	RAIN_STN_45002	RPL RAIN STN MTR 4500230C VLV STAT	Uncommanded change to state E	status
28/04/2011 0:27:43.292	FVS4500232C	RAIN_STN_45002	RPL RAIN STN MTR 4500230C PRV VLV S	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:27:43.292	FVS4500231D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D VLV STAT	Uncommanded change to state E	status
28/04/2011 0:27:43.292	FVS4500232D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D PRV VLV S	Value = VALVE_NOCTRL_0 (norm	status
28/04/2011 0:27:43.292	FVS4500211A	RAIN_STN_45002	RPL RAIN STN T-4500211 INLET VLV STA	Uncommanded change to state E	status
28/04/2011 0:27:43.292	MSP4500211A	RAIN_STN_45002	RPL RAIN STN T-4500211 MIXER 11A STA	Uncommanded change to state O	status
28/04/2011 0:27:43.292	YS4500201	RAIN_STN_45002	RPL RAIN STN MAIN 4160V BREAKER TR	Value = ALARM (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:27:43.292	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = ALARM (normal state)	status
28/04/2011 0:27:43.292	MSP4500211B	RAIN_STN_45002	RPL RAIN STN T-4500211 MIXER 11B ST	Uncommanded change to state O	status
28/04/2011 0:27:43.292	MSP4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C STATUS	Uncommanded change to state O	status
28/04/2011 0:27:43.292	FVS4500215	RAIN_STN_45002	RPL RAIN STN BSTR INLET VLV 4500215	Uncommanded change to state E	status
28/04/2011 0:27:43.292	HS4500202	RAIN_STN_45002	RPL RAIN STN FIRE SYSTEM BYPASSE	Value = BYPASS (normal state)	status
28/04/2011 0:27:43.292	ZSA4520506	RAIN_STN_45002	RPL RAIN TERM SCRAPER IN	Value = ALARM (normal state)	status
28/04/2011 0:27:43.292	FVS4500210D	RAIN_STN_45002	RPL RAIN TERM T-4500210 OUTLET VLV	Uncommanded change to state E	status
28/04/2011 0:27:43.292	FVS4500211D	RAIN_STN_45002	RPL RAIN TERM T-4500211 OUTLET VLV	Uncommanded change to state E	status
28/04/2011 0:27:43.292	FVF4500210D	RAIN_STN_45002	RPL RAIN STN T-4500210 OUTLET VLV F	Value = ALARM (normal state)	status
28/04/2011 0:27:43.292	FVF4500211D	RAIN_STN_45002	RPL RAIN STN T-4500211 OUTLET VLV F	Value = ALARM (abnormal state)	status
28/04/2011 0:27:28.120	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Issued command COMMAND OFF	status
28/04/2011 0:06:01.533	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:05:59.143	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:04:45.439	MSP4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B STATUS	Issued command COMMAND OFF	status
28/04/2011 0:04:02.017	FQA4500230D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:02:30.016	FQA4500230D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D FAIL	Value = OK (normal state)	status
28/04/2011 0:02:15.485	HC4520501	RAIN_STN_45002	RPL RAIN TERM RESET CMND	Issued command COMMAND OK	status
28/04/2011 0:02:09.188	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:02:01.782	FQA4500230D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:01:49.266	FQA4500230D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D FAIL	Value = ALARM (abnormal state)	status
28/04/2011 0:01:38.500	IYA4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:01:35.610	IYA4500201	RAIN_STN_45002	RPL RAIN STN HIGH POWER DEMAND	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:01:35.610	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
28/04/2011 0:01:29.281	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:01:27.844	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 0:01:26.891	MSP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:01:26.360	PCV4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 0:01:25.969	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 21 % (NORMAL state)	analog
28/04/2011 0:01:25.578	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:01:25.172	ZSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:01:21.406	ZSL4500250	RAIN_STN_45002	RPL RAIN STN CONTROL VLV 20 PERCE	Value = OK (normal state)	status
28/04/2011 0:01:18.266	PT4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 0:01:17.203	IYA4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:01:16.969	JT4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
28/04/2011 0:01:16.391	JT4500201	RAIN_STN_45002	RPL RAIN STN POWER DEMAND	Value = 550 kw (NORMAL state)	analog
28/04/2011 0:01:11.594	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Uncommanded change to state O	status
28/04/2011 0:01:11.594	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 0:01:11.594	IYA4500201	RAIN_STN_45002	RPL RAIN STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 0:01:11.594	PT4500255	RAIN_STN_45002	RPL RAIN STN LINE PRESSURE	Value = 1168 kpa (NORMAL state)	analog
28/04/2011 0:01:11.594	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 552 kpa (NORMAL state)	analog
28/04/2011 0:01:11.594	JT4500201	RAIN_STN_45002	RPL RAIN STN POWER DEMAND	Value = 1814 kw (HIGH-HIGH state)	analog
28/04/2011 0:01:06.797	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:01:06.797	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
28/04/2011 0:01:06.797	PT4500255	RAIN_STN_45002	RPL RAIN STN LINE PRESSURE	Value = 62 kpa (LOW state)	analog

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:01:06.797	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 71 kpa (LOW state)	analog
28/04/2011 0:01:06.797	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 0 % (LOW state)	analog
28/04/2011 0:00:58.828	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Communications on RAIN_STN_45002	remote
28/04/2011 0:00:51.891	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Issued command INTEGRALS by PMCLF	remote
28/04/2011 0:00:50.562	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Issued command POLL by PMCLF	remote
28/04/2011 0:00:50.203	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Issued command POLL by PMCLF	remote
28/04/2011 0:00:50.047	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Issued command POLL by PMCLF	remote
28/04/2011 0:00:49.906	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Issued command POLL by PMCLF	remote
28/04/2011 0:00:49.547	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Issued command POLL by PMCLF	remote
28/04/2011 0:00:44.703	MSP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:00:42.484	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RESET	status
28/04/2011 0:00:41.609	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RESET	status
28/04/2011 0:00:40.016	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Discrete command ON failed, no change	status
28/04/2011 0:00:20.406	MSP4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B STATUS	Issued command COMMAND ON	status
28/04/2011 0:00:17.812	MSP4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C STATUS	Issued command COMMAND ON	status
28/04/2011 0:00:13.906	XS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
28/04/2011 0:00:04.437	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Discrete command RESET failed, no change	status
28/04/2011 0:00:04.062	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted - connection lost	connect
28/04/2011 0:00:04.062	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'digital cmd' aborted - connection lost	connect
27/04/2011 23:59:43.109	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RESET	status
27/04/2011 23:59:02.031	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted - connection lost	connect
27/04/2011 23:58:00.056	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted - connection lost	connect

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 23:57:00.389	RAIN_STN_450	RAIN_STN_45002		Issued command ACKNOWLEDGE	remote
27/04/2011 23:56:58.030	RAIN_STN_450	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Communications on RAIN_STN_4	remote
27/04/2011 23:56:58.030	RAIN_STN_450	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
27/04/2011 23:56:23.998	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 23:55:52.686	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 23:55:34.232	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Issued command COMMAND ON	status
27/04/2011 23:55:30.560	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 22:30:12.981	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Issued command COMMAND CLOSURE	status
27/04/2011 22:30:11.981	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Issued command COMMAND CLOSURE	status
27/04/2011 21:40:17.795	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 21:40:03.857	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 21:12:23.659	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 21:12:10.690	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 20:28:30.126	PT4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
27/04/2011 20:27:18.579	PT4500255	RAIN_STN_45002	RPL RAIN STN LINE PRESSURE	Value = 492 kpa (LOW state)	analog
27/04/2011 20:10:08.010	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Issued command COMMAND OPEN	status
27/04/2011 18:19:42.436	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 18:19:28.202	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 18:19:10.967	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 18:18:58.467	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 18:18:45.670	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 18:18:31.827	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:50:02.581	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:49:49.628	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:44:44.501	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:44:31.407	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:44:15.938	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:44:03.470	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:43:50.657	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 17:43:37.016	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:43:24.532	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:43:11.047	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:26:41.697	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:26:28.541	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:21:55.024	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:21:42.180	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:21:28.680	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:21:11.633	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:20:57.023	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:20:44.164	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:20:29.179	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:20:15.710	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:10:50.676	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:10:37.582	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:10:23.769	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:10:10.785	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:09:30.159	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:08:33.347	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:08:19.909	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:05:38.205	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:05:10.830	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 17:04:03.595	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:03:49.204	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:02:13.907	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:01:46.781	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 17:01:06.516	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 17:00:53.594	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:59:44.499	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:59:29.656	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:58:59.546	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:58:32.921	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:57:37.561	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:57:24.717	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:56:57.014	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:56:44.686	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:56:02.842	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:55:48.732	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:55:34.435	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:55:08.654	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:54:41.638	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:54:27.810	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:54:12.622	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:53:58.763	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 16:53:18.528	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:53:05.591	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:52:52.559	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:52:38.153	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:52:09.872	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:51:56.371	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:51:42.543	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:51:29.699	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:51:16.043	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:51:01.652	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:50:45.793	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:50:30.730	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:50:16.996	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:49:48.027	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:49:32.027	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:49:13.464	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:48:56.355	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:48:42.464	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:48:29.558	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:48:16.604	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:48:02.479	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:47:49.495	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 16:47:35.823	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:47:22.167	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:47:09.620	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:46:56.198	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:46:38.494	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:45:03.150	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:44:48.900	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:40:03.601	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:39:50.570	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:39:35.195	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:39:15.867	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:39:02.601	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:38:48.945	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:34:46.677	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:34:32.880	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:34:20.568	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:34:07.552	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:33:25.942	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:33:12.349	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:32:58.770	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:32:45.145	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:32:03.442	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 16:31:50.161	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:31:22.707	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:31:09.567	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:30:56.707	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:30:43.160	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:30:29.176	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:30:15.894	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:30:02.222	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:29:46.941	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:29:33.519	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:28:52.644	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:28:39.597	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:28:11.862	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:27:45.518	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:27:05.753	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:26:52.534	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:26:39.581	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:26:24.534	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:25:43.924	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:25:16.002	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:25:02.502	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:24:48.033	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 16:24:34.736	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:24:20.658	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:24:07.345	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:23:54.470	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:23:40.954	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:22:58.173	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:22:45.501	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:18:58.765	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:18:44.781	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:18:18.265	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:16:58.327	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:16:29.202	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:14:56.935	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:14:43.279	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:14:02.466	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:13:49.591	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:12:54.341	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:12:26.013	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:11:45.950	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:11:32.965	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:10:39.543	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:10:26.309	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 16:10:13.512	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:09:46.293	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:09:31.793	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:05:25.635	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:05:11.166	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:04:56.947	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:04:42.900	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:04:28.884	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:04:10.494	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:03:56.806	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:03:43.697	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 16:00:29.836	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 16:00:14.898	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 15:59:48.773	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 15:59:19.461	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 15:58:52.632	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 15:58:39.164	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 15:58:12.570	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 15:57:59.413	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 15:57:33.632	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 15:57:20.444	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 15:56:38.163	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 15:56:25.710	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 15:34:45.186	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 15:34:30.982	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 15:34:17.592	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 15:34:04.263	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 15:20:45.852	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 15:20:31.164	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 15:10:52.598	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 15:10:38.317	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 15:05:08.627	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 15:04:55.440	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 14:59:12.781	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 14:58:59.453	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 14:53:05.013	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 14:52:50.341	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:59:43.212	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:59:28.165	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:56:26.929	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:56:12.898	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:55:32.210	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:55:18.804	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:55:05.632	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 13:54:52.163	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:54:24.272	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:53:58.428	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:49:06.598	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:48:53.629	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:48:08.926	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:47:42.191	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:41:48.845	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:41:34.455	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:41:21.205	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:41:06.923	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:40:39.704	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:40:26.517	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:39:21.344	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:39:06.626	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:38:40.563	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:38:27.219	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:38:12.813	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:37:17.547	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:37:03.953	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:35:33.734	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:35:07.202	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 13:34:12.202	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:33:46.436	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:32:49.904	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:32:22.951	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:31:51.717	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:31:20.701	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:30:26.528	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:30:00.403	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:29:34.638	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:29:06.497	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:28:26.606	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:28:13.543	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:27:33.590	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:27:20.434	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:26:37.371	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:26:24.074	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:26:08.324	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:25:54.949	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:25:12.526	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:24:59.214	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:24:33.026	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:24:19.245	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 13:23:50.885	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:23:36.807	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:23:22.791	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:23:07.916	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:22:41.213	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:22:27.338	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:22:13.619	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:21:59.400	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:21:45.666	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:21:29.666	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:21:15.869	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:21:01.806	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:20:43.212	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:20:28.790	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:20:15.478	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:20:02.759	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:19:42.774	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:19:29.571	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:19:14.243	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:19:00.883	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:18:47.415	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:18:20.852	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 13:18:07.383	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:18:07.383	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 71 kpa (LOW state)	analog
27/04/2011 13:18:07.383	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 0 % (LOW state)	analog
27/04/2011 13:18:07.383	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Communications on RAIN_STN_4	remote
27/04/2011 13:17:51.040	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
27/04/2011 13:16:49.008	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
27/04/2011 13:15:47.055	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
27/04/2011 13:15:37.962	RAIN_STN_45002	RAIN_STN_45002		Issued command ACKNOWLEDGE	remote
27/04/2011 13:14:45.008	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Communications on RAIN_STN_4	remote
27/04/2011 13:14:45.008	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Command:'Poll for Data' aborted -	connect
27/04/2011 13:13:29.462	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:13:15.790	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 13:07:48.837	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 13:07:35.587	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:58:17.586	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:58:04.648	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:56:29.523	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:56:16.226	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:56:01.648	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:55:48.429	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:55:35.601	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:55:22.647	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 12:55:09.241	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:54:54.163	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:54:41.460	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:54:28.256	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:54:14.647	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:54:00.913	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:53:46.522	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:53:32.631	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:53:19.162	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:53:04.756	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:52:35.396	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:52:20.162	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:52:05.677	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:51:51.271	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:51:36.880	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:51:22.552	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:50:56.568	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:50:42.661	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:50:14.786	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:50:00.661	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:49:46.895	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:49:33.161	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 12:49:20.442	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:49:05.192	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:48:49.848	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:48:35.457	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:48:21.410	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:48:08.145	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:47:54.176	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:47:40.707	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:47:26.426	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:47:13.238	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:46:58.222	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:46:45.285	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:46:31.628	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:46:18.503	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:46:05.722	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:45:51.534	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:45:38.191	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:45:23.644	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:44:56.737	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:44:43.628	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:44:14.846	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:44:00.518	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 12:43:34.471	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:43:20.190	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:43:05.736	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:42:51.314	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:42:36.908	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:42:22.502	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:42:09.752	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:41:55.142	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:41:40.173	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:41:26.345	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:41:12.001	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:40:57.845	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:40:28.517	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:40:15.720	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:40:02.845	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:39:48.532	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:39:35.469	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:39:06.641	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:38:52.125	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:38:37.375	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:38:21.672	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:38:07.719	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 12:37:54.641	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:37:40.469	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:37:27.297	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:37:12.609	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:36:59.750	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:36:45.562	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:36:30.484	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:36:02.343	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:35:34.999	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:35:07.593	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:34:53.202	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:34:37.811	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:33:40.592	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:33:26.780	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:32:46.576	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:32:33.514	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:31:21.544	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:31:08.482	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 12:28:24.418	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:28:11.449	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:27:29.777	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:25:54.745	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:25:41.542	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:20:07.149	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:19:36.837	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:16:11.460	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:15:58.632	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:14:46.569	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:14:19.616	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:12:56.194	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:12:28.303	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:11:32.131	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:11:05.365	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:09:56.661	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:09:43.286	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:08:46.489	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:08:33.598	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:07:26.285	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:07:10.832	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:06:44.379	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 12:06:17.332	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:05:50.425	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:05:23.800	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:04:56.800	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:04:44.597	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:04:01.409	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:03:47.174	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:03:32.659	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:03:19.034	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:02:51.330	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:02:36.424	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:02:22.049	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:01:53.283	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:01:39.174	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:01:24.424	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:01:11.486	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:00:44.126	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:00:30.314	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 12:00:15.423	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 12:00:02.392	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 11:59:47.954	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:59:33.595	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 11:59:20.407	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:59:04.798	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 11:58:50.344	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:58:35.969	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 11:58:22.547	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:58:09.204	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 11:56:31.719	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:56:18.203	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 11:53:19.202	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:53:03.764	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 11:51:37.482	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:51:22.857	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 11:51:09.607	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:50:56.623	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 11:46:34.574	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:46:21.621	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 11:34:26.273	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:34:12.929	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 11:33:18.585	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 11:33:05.522	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:37:12.563	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND CLO	status
27/04/2011 10:35:26.656	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 10:35:13.484	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:34:59.047	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:34:45.578	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:34:32.578	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:34:18.734	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:33:50.562	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:33:37.015	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:33:22.577	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:33:08.187	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:32:52.327	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:32:39.343	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:32:24.983	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:32:11.655	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:31:56.577	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:31:43.499	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:31:15.842	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:31:01.170	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:29:52.326	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:29:38.498	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:28:40.325	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:28:27.403	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:27:18.278	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 10:27:03.872	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:20:48.057	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:20:33.619	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 10:16:03.586	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 10:15:50.180	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 7:58:55.487	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
27/04/2011 7:57:39.580	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 261 kpa (LOW state)	analog
27/04/2011 7:44:25.950	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND OPEN	status
27/04/2011 7:26:59.631	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = OK (normal state)	status
27/04/2011 7:24:38.005	FVS4500220B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:24:37.302	FVS4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:24:29.864	FVS4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B SVE STATUS	Uncommanded change to state OFF	status
27/04/2011 7:24:29.864	FVS4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C SVE STATUS	Uncommanded change to state OFF	status
27/04/2011 7:20:11.191	FVS4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:19:59.300	FVS4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C SVE STATUS	Uncommanded change to state TRIP	status
27/04/2011 7:19:55.534	FVS4500220B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:19:45.472	FVS4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B SVE STATUS	Uncommanded change to state TRIP	status
27/04/2011 7:19:28.940	FVS4500215	RAIN_STN_45002	RPL RAIN STN BSTR INLET VLV 4500215	Issued command COMMAND OPEN	status
27/04/2011 7:19:24.518	HC4500201	RAIN_STN_45002	RPL RAIN STN RESET CMND	Issued command COMMAND OK	status
27/04/2011 7:19:19.300	FVS4500220B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:19:19.284	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RESET	status
27/04/2011 7:19:16.112	FVS4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:19:15.315	FVS4500215	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:19:14.315	HC4520501	RAIN_STN_45002	RPL RAIN TERM RESET CMND	Issued command COMMAND OK	status
27/04/2011 7:19:05.878	FVS4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B SVE STATUS	Uncommanded change to state C	status
27/04/2011 7:19:05.878	FVS4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C SVE STATUS	Uncommanded change to state C	status
27/04/2011 7:19:05.878	FVS4500215	RAIN_STN_45002	RPL RAIN STN BSTR INLET VLV 4500215	Uncommanded change to state C	status
27/04/2011 7:19:02.409	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:19:00.799	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:18:50.596	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:18:50.596	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:18:34.752	MSP4500211B	RAIN_STN_45002	RPL RAIN STN T-4500211 MIXER 11B ST	Issued command COMMAND ON	status
27/04/2011 7:18:31.159	MSP4500211A	RAIN_STN_45002	RPL RAIN STN T-4500211 MIXER 11A ST	Issued command COMMAND ON	status
27/04/2011 7:18:26.581	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A ST	Issued command COMMAND ON	status
27/04/2011 7:18:18.409	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND CLO	status
27/04/2011 7:18:17.487	LSH4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:18:14.127	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
27/04/2011 7:18:05.377	LSH4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 HIGH LEVEL	Value = OK (normal state)	status
27/04/2011 7:18:02.752	FVS4520530B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:17:50.002	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Discrete command CLOSED failed	status
27/04/2011 7:16:57.971	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:57.674	FQA4520530	RAIN_STN_45002	RPL RAIN TERM METER LOW FLOW	Value = ALARM (normal state)	status
27/04/2011 7:16:57.283	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:56.642	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:16:55.986	HS4500202	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:55.080	FVS4500220A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:53.955	FVS4500220B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:47.033	FVS4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:45.533	FVS4500231A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:44.127	FVS4500232A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:43.033	MFP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:40.095	MFP4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:39.236	MFP4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:38.502	IYA4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:37.799	PSH4500241	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:37.064	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:36.377	LSL4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:35.720	PSH4500251	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:35.017	LSHH4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:33.470	XS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:32.377	LSL4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:16:16.173	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = OK (normal state)	status
27/04/2011 7:16:16.173	MFP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B LOCKOUT	Value = OK (normal state)	status
27/04/2011 7:16:16.173	MFP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D LOCKOUT	Value = OK (normal state)	status
27/04/2011 7:16:16.173	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Uncommanded change to state R	status
27/04/2011 7:16:16.173	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:16:16.173	PSH4500241	RAIN_STN_45002	RPL RAIN STN HIGH STATION PRESSUR	Value = OK (normal state)	status
27/04/2011 7:16:16.173	PSH4500251	RAIN_STN_45002	RPL RAIN STN HIGH DISCH PRESSURE	Value = OK (normal state)	status
27/04/2011 7:16:16.173	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = OK (normal state)	status
27/04/2011 7:16:16.173	LSL4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D LOW L	Value = OK (normal state)	status
27/04/2011 7:16:16.173	LSHH4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP HIGH LVL S/I	Value = OK (normal state)	status
27/04/2011 7:16:16.173	LSL4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 LOW LEVEL	Value = OK (normal state)	status
27/04/2011 7:15:48.908	FVS4500231B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:46.923	PT4520530	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
27/04/2011 7:15:46.205	FVS4500232B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:45.751	PT4520530	RAIN_STN_45002	RPL RAIN TERM PRESSURE	Value = 62 kpa (NORMAL state)	analog
27/04/2011 7:15:45.392	FVS4500231C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:44.783	FVS4500232C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:44.064	FVS4500231D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:43.408	FVS4500232D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:42.579	FVS4500211A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:41.767	FVS4500215	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:40.986	FVS4500210D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:39.579	FVS4500211D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:18.439	FVF4500210D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:17.673	FVF4500211D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:11.361	LSHH4500210	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:10.657	LSHH4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:15:10.048	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
27/04/2011 7:15:08.111	UYF4520501	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:07.142	TANK4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	tank
27/04/2011 7:14:58.407	ZSA4520506	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:14:49.407	PCV4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
27/04/2011 7:14:44.876	PT4520530	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
27/04/2011 7:14:38.017	ZSA4520506	RAIN_STN_45002	RPL RAIN TERM SCRAPER IN	Value = OK (normal state)	status
27/04/2011 7:14:35.595	ZSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:14:33.876	ZSA4520506	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:14:29.063	LSH4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:14:24.188	FVS4500220A	RAIN_STN_45002	RPL RAIN STN P-4500220A SVE STATUS	Uncommanded change to state CL	status
27/04/2011 7:14:24.188	FVS4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B SVE STATUS	Uncommanded change to state TR	status
27/04/2011 7:14:24.188	FVS4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C SVE STATUS	Uncommanded change to state TR	status
27/04/2011 7:14:24.188	FVS4500231A	RAIN_STN_45002	RPL RAIN STN MTR 4500230A VLV STAT	Uncommanded change to state CL	status
27/04/2011 7:14:24.188	FVS4500232A	RAIN_STN_45002	RPL RAIN STN MTR 4500230A PRV VLV S	Value = CLOSED (normal state)	status
27/04/2011 7:14:24.188	FVS4500231B	RAIN_STN_45002	RPL RAIN STN MTR 4500230B VLV STAT	Uncommanded change to state CL	status
27/04/2011 7:14:24.188	FVS4500232B	RAIN_STN_45002	RPL RAIN STN MTR 4500230B PRV VLV S	Value = CLOSED (normal state)	status
27/04/2011 7:14:24.188	FVS4500231C	RAIN_STN_45002	RPL RAIN STN MTR 4500230C VLV STAT	Uncommanded change to state OL	status
27/04/2011 7:14:24.188	FVS4500232C	RAIN_STN_45002	RPL RAIN STN MTR 4500230C PRV VLV S	Value = CLOSED (normal state)	status
27/04/2011 7:14:24.188	FVS4500231D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D VLV STAT	Uncommanded change to state OL	status
27/04/2011 7:14:24.188	FVS4500232D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D PRV VLV S	Value = CLOSED (normal state)	status
27/04/2011 7:14:24.188	FVS4500211A	RAIN_STN_45002	RPL RAIN STN T-4500211 INLET VLV ST	Uncommanded change to state OL	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:14:24.188	LSH4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 HIGH LEVEL	Value = ALARM (abnormal state)	status
27/04/2011 7:14:24.188	FVS4500215	RAIN_STN_45002	RPL RAIN STN BSTR INLET VLV 4500215	Uncommanded change to state TR	status
27/04/2011 7:14:24.188	UYF4520501	RAIN_STN_45002	RPL RAIN TERM TO STN PLC COMM FAI	Value = OK (normal state)	status
27/04/2011 7:14:24.188	FVS4500210D	RAIN_STN_45002	RPL RAIN TERM T-4500210 OUTLET VLV	Uncommanded change to state Cl	status
27/04/2011 7:14:24.188	FVS4500211D	RAIN_STN_45002	RPL RAIN TERM T-4500211 OUTLET VLV	Uncommanded change to state OI	status
27/04/2011 7:14:24.188	FVF4500210D	RAIN_STN_45002	RPL RAIN STN T-4500210 OUTLET VLV F	Value = OK (normal state)	status
27/04/2011 7:14:24.188	FVF4500211D	RAIN_STN_45002	RPL RAIN STN T-4500211 OUTLET VLV F	Value = OK (normal state)	status
27/04/2011 7:14:24.188	LSHH4500210	RAIN_STN_45002	RPL RAIN STN T-4500210 HIGH HIGH LE	Value = OK (normal state)	status
27/04/2011 7:14:24.188	LSHH4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 HIGH HIGH LE	Value = OK (normal state)	status
27/04/2011 7:14:24.188	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 380 kpa (NORMAL state)	analog
27/04/2011 7:14:24.188	PT4520530	RAIN_STN_45002	RPL RAIN TERM PRESSURE	Value = 42 kpa (LOW state)	analog
27/04/2011 7:14:09.735	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 7:14:09.735	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 7:14:09.735	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A ST	Uncommanded change to state OI	status
27/04/2011 7:14:09.735	ZSL4500250	RAIN_STN_45002	RPL RAIN STN CONTROL VLV 20 PERCE	Value = ALARM (normal state)	status
27/04/2011 7:14:09.735	HS4500202	RAIN_STN_45002	RPL RAIN STN FIRE SYSTEM BYPASSED	Value = NORMAL (abnormal state)	status
27/04/2011 7:14:09.735	ZSA4520506	RAIN_STN_45002	RPL RAIN TERM SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 7:14:09.735	PCV4500250	RAIN_STN_45002	RPL RAIN STN PCV POSITION	Value = 0 % (LOW state)	analog
27/04/2011 7:14:02.501	YS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:13:56.563	YS4500201	RAIN_STN_45002	RPL RAIN STN MAIN 4160V BREAKER TR	Value = OK (normal state)	status
27/04/2011 7:12:49.641	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND CLO	status
27/04/2011 7:12:41.703	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND CLO	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:12:09.234	FVS4520536	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:12:08.516	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:12:06.531	XS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:12:06.000	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Discrete command RESET failed,	status
27/04/2011 7:12:05.672	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:12:04.156	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:12:03.016	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:12:01.937	FVS4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:12:00.828	FVS4500241D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:59.812	FVS4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:55.719	FVS4520530B	RAIN_STN_45002	RPL RAIN TERM MTR 4520530B SVE STA	Issued command COMMAND CLO	status
27/04/2011 7:11:49.015	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:47.547	FVS4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:42.437	FVS4500258	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:39.437	LSH4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:39.031	FVS4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:38.406	ASH4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:37.703	HS4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:32.281	FVS4520536	RAIN_STN_45002	RPL RAIN TERM T-4520510 HYD INLET V	Value = OPEN (normal state)	status
27/04/2011 7:11:32.281	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = OPEN (normal state)	status
27/04/2011 7:11:32.281	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = OPEN (normal state)	status
27/04/2011 7:11:32.281	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = CLOSED (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:11:32.281	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:11:32.281	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:11:32.281	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:11:32.281	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state Cl	status
27/04/2011 7:11:32.281	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state Ol	status
27/04/2011 7:11:32.281	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 ST	Value = OPEN (normal state)	status
27/04/2011 7:11:32.281	LSH4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP LEVEL WARN	Value = OK (normal state)	status
27/04/2011 7:11:32.281	ASH4500201	RAIN_STN_45002	RPL RAIN STN FIRE	Value = OK (normal state)	status
27/04/2011 7:11:32.281	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = OK (normal state)	status
27/04/2011 7:11:32.281	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state Cl	status
27/04/2011 7:11:32.281	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state Ol	status
27/04/2011 7:11:04.453	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Setpoint command to 450 kpa - su	analog
27/04/2011 7:11:00.125	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Issued command SETPOINT 450 k	analog
27/04/2011 7:08:19.624	FVS4500232A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:08:18.420	FVS4500232B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:08:17.827	FVS4500232C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:08:17.061	FVS4500232D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:08:05.577	MSP4500211A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:08:04.233	MSP4500211B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:08:03.577	MSP4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:08:02.873	FVS4520536	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:08:02.264	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:08:01.655	FVS4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:08:00.936	FVS4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:08:00.170	FVS4500241A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:59.483	FVS4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:55.280	FVS4500241B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:32.483	FVS4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:31.451	PSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:30.779	FVS4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:30.092	PSH4500241	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:28.592	PSH4500251	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:27.514	LSH4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:25.139	ASH4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:24.592	HS4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:24.029	LSHH4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:22.623	FVS4500258	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:21.123	FVS4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:20.545	FVS4500241D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:20.279	FVS4520536	RAIN_STN_45002	RPL RAIN TERM T-4520510 HYD INLET V	Value = VALVE_NOCTRL_0 (normal)	status
27/04/2011 7:07:20.279	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
27/04/2011 7:07:20.279	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
27/04/2011 7:07:20.279	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status
27/04/2011 7:07:20.279	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = VALVE_NOCTRL_0 (normal)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:07:20.279	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = VALVE_NOCTRL_0 (normal state)	status
27/04/2011 7:07:20.279	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = VALVE_NOCTRL_0 (normal state)	status
27/04/2011 7:07:20.279	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state Emergency	status
27/04/2011 7:07:20.279	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state Off	status
27/04/2011 7:07:20.279	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 STA	Value = VALVE_NOCTRL_0 (normal state)	status
27/04/2011 7:07:20.279	PSH4500241	RAIN_STN_45002	RPL RAIN STN HIGH STATION PRESSURE	Value = ALARM (abnormal state)	status
27/04/2011 7:07:20.279	PSH4500251	RAIN_STN_45002	RPL RAIN STN HIGH DISCH PRESSURE	Value = ALARM (abnormal state)	status
27/04/2011 7:07:20.279	LSH4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP LEVEL WARNING	Value = ALARM (abnormal state)	status
27/04/2011 7:07:20.279	PSL4500250	RAIN_STN_45002	RPL RAIN STN HYDRAULIC C. V. FAIL	Value = OK (normal state)	status
27/04/2011 7:07:20.279	ASH4500201	RAIN_STN_45002	RPL RAIN STN FIRE	Value = ALARM (abnormal state)	status
27/04/2011 7:07:20.279	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = ALARM (abnormal state)	status
27/04/2011 7:07:20.279	LSHH4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP HIGH LVL S/W	Value = ALARM (abnormal state)	status
27/04/2011 7:07:20.279	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 STA	Uncommanded change to state Emergency	status
27/04/2011 7:07:20.279	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 STA	Uncommanded change to state Emergency	status
27/04/2011 7:07:19.108	FVS4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:18.561	MSP4500210A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:17.545	FVS4500255	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:17.045	HS4500299	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:16.451	FVS4500258	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:15.967	FVS4500257	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:14.498	PT4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	analog
27/04/2011 7:07:13.889	YS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:07:13.045	HS4500202	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:11.436	MFP4500240A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:10.451	MFP4500240B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:09.451	MFP4500240D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:08.654	FVS4500220A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:07:05.248	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Issued command COMMAND RES	status
27/04/2011 7:06:59.920	HC4500201	RAIN_STN_45002	RPL RAIN STN RESET CMND	Issued command COMMAND OK	status
27/04/2011 7:06:53.920	HC4520501	RAIN_STN_45002	RPL RAIN TERM RESET CMND	Issued command COMMAND OK	status
27/04/2011 7:06:49.482	FVS4500220B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:48.935	FVS4500220C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:47.982	FVS4500231A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:47.467	FVS4500231B	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:46.904	FVS4500231C	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:46.342	FVS4500231D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:45.592	FVS4500211A	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:44.732	XS4500201	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:43.514	IYA4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:42.607	PSL4500250	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:41.904	LSH4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:41.107	LSL4500240	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:06.795	FVS4500215	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:05.951	LSL4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:06:04.888	FVS4500210D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:03.966	FVS4500211D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:03.123	FVF4500210D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:02.357	FVF4500211D	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:01.404	LSHH4500210	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:06:00.591	UYF4520501	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:05:59.701	LSHH4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	status
27/04/2011 7:05:58.185	UYF4520501	RAIN_STN_45002	RPL RAIN TERM TO STN PLC COMM FAI	Value = ALARM (abnormal state)	status
27/04/2011 7:05:54.044	TANK4500211	RAIN_STN_45002		Issued command ACKNOWLEDGE	tank
27/04/2011 7:05:44.513	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = OPEN (normal state)	status
27/04/2011 7:05:44.513	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = OPEN (normal state)	status
27/04/2011 7:05:44.513	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:05:44.513	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:05:44.513	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:05:44.513	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:05:44.513	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state Cl	status
27/04/2011 7:05:44.513	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state O	status
27/04/2011 7:05:44.513	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 ST	Value = OPEN (normal state)	status
27/04/2011 7:05:44.513	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = OK (normal state)	status
27/04/2011 7:05:44.513	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state Cl	status
27/04/2011 7:05:44.513	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state O	status
27/04/2011 7:05:31.560	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Discrete command OFF - success	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:05:31.560	MFP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A LOCKOUT	Value = ALARM (abnormal state)	status
27/04/2011 7:05:31.560	MFP4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B LOCKOUT	Value = ALARM (abnormal state)	status
27/04/2011 7:05:31.560	MFP4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D LOCKOUT	Value = ALARM (abnormal state)	status
27/04/2011 7:05:31.560	FVS4500220A	RAIN_STN_45002	RPL RAIN STN P-4500220A SVE STATUS	Uncommanded change to state EF	status
27/04/2011 7:05:31.560	FVS4500220B	RAIN_STN_45002	RPL RAIN STN P-4500220B SVE STATUS	Uncommanded change to state EF	status
27/04/2011 7:05:31.560	FVS4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C SVE STATUS	Uncommanded change to state EF	status
27/04/2011 7:05:31.560	FVS4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A SVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
27/04/2011 7:05:31.560	FVS4500241A	RAIN_STN_45002	RPL RAIN STN P-4500240A DVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
27/04/2011 7:05:31.560	FVS4500240B	RAIN_STN_45002	RPL RAIN STN P-4500240B SVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
27/04/2011 7:05:31.560	FVS4500241B	RAIN_STN_45002	RPL RAIN STN P-4500240B DVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
27/04/2011 7:05:31.560	FVS4500240D	RAIN_STN_45002	RPL RAIN STN P-4500240D SVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
27/04/2011 7:05:31.560	FVS4500241D	RAIN_STN_45002	RPL RAIN STN P-4500240D DVE STATUS	Value = VALVE_NOCTRL_0 (norm	status
27/04/2011 7:05:31.560	FVS4500231A	RAIN_STN_45002	RPL RAIN STN MTR 4500230A VLV STAT	Uncommanded change to state EF	status
27/04/2011 7:05:31.560	FVS4500232A	RAIN_STN_45002	RPL RAIN STN MTR 4500230A PRV VLV S	Value = VALVE_NOCTRL_0 (norm	status
27/04/2011 7:05:31.560	FVS4500231B	RAIN_STN_45002	RPL RAIN STN MTR 4500230B VLV STAT	Uncommanded change to state EF	status
27/04/2011 7:05:31.560	FVS4500232B	RAIN_STN_45002	RPL RAIN STN MTR 4500230B PRV VLV S	Value = VALVE_NOCTRL_0 (norm	status
27/04/2011 7:05:31.560	FVS4500231C	RAIN_STN_45002	RPL RAIN STN MTR 4500230C VLV STAT	Uncommanded change to state EF	status
27/04/2011 7:05:31.560	FVS4500232C	RAIN_STN_45002	RPL RAIN STN MTR 4500230C PRV VLV S	Value = VALVE_NOCTRL_0 (norm	status
27/04/2011 7:05:31.560	FVS4500231D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D VLV STAT	Uncommanded change to state EF	status
27/04/2011 7:05:31.560	FVS4500232D	RAIN_STN_45002	RPL RAIN STN MTR 4500230D PRV VLV S	Value = VALVE_NOCTRL_0 (norm	status
27/04/2011 7:05:31.560	FVS4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 INLET VLV STA	Uncommanded change to state EF	status
27/04/2011 7:05:31.560	FVS4500211A	RAIN_STN_45002	RPL RAIN STN T-4500211 INLET VLV STA	Uncommanded change to state EF	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:05:31.560	MSP4500210A	RAIN_STN_45002	RPL RAIN STN T-4500210 MIXER 10A STA	Uncommanded change to state OFF	status
27/04/2011 7:05:31.560	MSP4500211A	RAIN_STN_45002	RPL RAIN STN T-4500211 MIXER 11A STA	Uncommanded change to state OFF	status
27/04/2011 7:05:31.560	FVS4500255	RAIN_STN_45002	RPL RAIN STN HYD ESD VLV 4500255 STA	Value = VALVE_NOCTRL_0 (normal state)	status
27/04/2011 7:05:31.560	XS4500201	RAIN_STN_45002	RPL RAIN STN ESD/PSD	Uncommanded change to state OFF	status
27/04/2011 7:05:31.560	IYA4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D ELECT	Value = ALARM (normal state)	status
27/04/2011 7:05:31.560	MSP4500211B	RAIN_STN_45002	RPL RAIN STN T-4500211 MIXER 11B STA	Uncommanded change to state OFF	status
27/04/2011 7:05:31.560	MSP4500220C	RAIN_STN_45002	RPL RAIN STN P-4500220C STATUS	Uncommanded change to state OFF	status
27/04/2011 7:05:31.560	PSL4500250	RAIN_STN_45002	RPL RAIN STN HYDRAULIC C. V. FAIL	Value = ALARM (abnormal state)	status
27/04/2011 7:05:31.560	LSH4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D SEAL F	Value = ALARM (normal state)	status
27/04/2011 7:05:31.560	LSL4500240	RAIN_STN_45002	RPL RAIN STN P-4500240A/B/C/D LOW L	Value = ALARM (normal state)	status
27/04/2011 7:05:31.560	HS4500299	RAIN_STN_45002	RPL RAIN STN MAIN SUMP ON HAND	Value = ALARM (abnormal state)	status
27/04/2011 7:05:31.560	FVS4500215	RAIN_STN_45002	RPL RAIN STN BSTR INLET VLV 4500215	Uncommanded change to state OFF	status
27/04/2011 7:05:31.560	LSL4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 LOW LEVEL	Value = ALARM (abnormal state)	status
27/04/2011 7:05:31.560	FVS4500258	RAIN_STN_45002	RPL RAIN STN TRAP OUT VLV 4500258 S	Uncommanded change to state OFF	status
27/04/2011 7:05:31.560	FVS4500257	RAIN_STN_45002	RPL RAIN STN TRAP OUT BVE 4500257 S	Uncommanded change to state OFF	status
27/04/2011 7:05:31.560	FVS4500210D	RAIN_STN_45002	RPL RAIN TERM T-4500210 OUTLET VLV	Uncommanded change to state OFF	status
27/04/2011 7:05:31.560	FVS4500211D	RAIN_STN_45002	RPL RAIN TERM T-4500211 OUTLET VLV	Uncommanded change to state OFF	status
27/04/2011 7:05:31.560	FVF4500210D	RAIN_STN_45002	RPL RAIN STN T-4500210 OUTLET VLV F	Value = ALARM (normal state)	status
27/04/2011 7:05:31.560	FVF4500211D	RAIN_STN_45002	RPL RAIN STN T-4500211 OUTLET VLV F	Value = ALARM (abnormal state)	status
27/04/2011 7:05:31.560	LSHH4500210	RAIN_STN_45002	RPL RAIN STN T-4500210 HIGH HIGH LE	Value = ALARM (abnormal state)	status
27/04/2011 7:05:31.560	LSHH4500211	RAIN_STN_45002	RPL RAIN STN T-4500211 HIGH HIGH LE	Value = ALARM (abnormal state)	status
27/04/2011 7:05:31.560	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Value = 0 kpa (LOW state)	analog

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:05:15.325	YS4500201	RAIN_STN_45002	RPL RAIN STN MAIN 4160V BREAKER TRIP	Value = ALARM (abnormal state)	status
27/04/2011 7:05:15.325	HS4500202	RAIN_STN_45002	RPL RAIN STN FIRE SYSTEM BYPASSED	Value = BYPASS (normal state)	status
27/04/2011 7:04:58.278	MSP4500240A	RAIN_STN_45002	RPL RAIN STN P-4500240A STATUS	Issued command COMMAND OFF	status
27/04/2011 7:01:47.574	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Setpoint command to 550 kpa - su	analog
27/04/2011 7:01:45.215	PT4500240	RAIN_STN_45002	RPL RAIN STN SUCTION PRESSURE	Issued command SETPOINT 550 k	analog
27/04/2011 7:00:19.449	Q4520530	RAIN_STN_45002	RPL RAIN TERM TOTAL ACCUM VOLUME	Q4520530: Issued command TICK	batmtr
27/04/2011 7:00:19.433	Q4500230	RAIN_STN_45002	RPL RAIN STN TOTAL ACCUM VOLUME	Q4500230: Issued command TICK	batmtr
27/04/2011 2:00:00.590	RAIN_STN_45002	RAIN_STN_45002	RPL RAINBOW STATION 33-10-045-00	Timesync issued	remote