

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 3:08:07.292	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RESET	status
29/04/2011 3:08:05.777	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RESET	status
29/04/2011 3:08:04.605	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RESET	status
29/04/2011 3:08:03.480	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RESET	status
29/04/2011 3:07:56.323	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 2800 kpa - success	analog
29/04/2011 3:07:55.386	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 2800	analog
29/04/2011 2:58:30.398	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - success	status
29/04/2011 2:58:29.492	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RESET	status
29/04/2011 2:58:14.820	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RESET	status
29/04/2011 2:54:59.428	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - success	status
29/04/2011 2:54:58.459	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RESET	status
29/04/2011 2:54:47.881	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - success	status
29/04/2011 2:54:46.818	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RESET	status
29/04/2011 0:58:34.717	ZSL4500630	UTK_STN_45006		Issued command ACKNOWLEDGE	status
29/04/2011 0:56:59.919	ZSL4500630	UTK_STN_45006	RPL UTIK STN CONTROL VLV 20 PERCENT	Value = OK (normal state)	status
29/04/2011 0:56:50.154	ZSL4500630	UTK_STN_45006		Issued command ACKNOWLEDGE	status
29/04/2011 0:56:28.528	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 3000 kpa - success	analog
29/04/2011 0:56:26.294	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 3000	analog
29/04/2011 0:56:14.981	ZSL4500630	UTK_STN_45006	RPL UTIK STN CONTROL VLV 20 PERCENT	Value = ALARM (normal state)	status
28/04/2011 21:55:12.615	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 2700 kpa - success	analog
28/04/2011 21:55:11.615	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 2700 kpa - success	analog
28/04/2011 21:55:10.834	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 2700	analog

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 21:55:06.912	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 2700	analog
28/04/2011 21:10:45.223	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 2750 kpa - success	analog
28/04/2011 21:10:42.114	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 2750	analog
28/04/2011 21:02:20.735	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 2800 kpa - success	analog
28/04/2011 21:02:16.798	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 2800	analog
28/04/2011 21:00:34.391	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 2700 kpa - success	analog
28/04/2011 21:00:33.453	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 2700	analog
28/04/2011 20:44:10.760	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 3000 kpa - success	analog
28/04/2011 20:44:09.072	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 3000	analog
28/04/2011 19:29:47.591	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RESET	status
28/04/2011 19:29:46.231	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - success	status
28/04/2011 19:29:45.090	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RESET	status
28/04/2011 19:00:41.423	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RESET	status
28/04/2011 15:38:30.837	DT4500601	UTK_STN_45006		Issued command ACKNOWLEDGE	analog
28/04/2011 15:37:46.040	DT4500601	UTK_STN_45006	RPL UTIK STN M/L DENSITY	Value = 787 kg/m3 (NORMAL state)	analog
28/04/2011 15:37:11.352	DT4500601	UTK_STN_45006	RPL UTIK STN M/L DENSITY	Value = 788 kg/m3 (LOW state)	analog
28/04/2011 14:07:16.380	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RESET	status
28/04/2011 14:07:13.786	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - success	status
28/04/2011 14:07:11.958	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RESET	status
28/04/2011 14:06:44.927	HS4500602	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 14:06:00.598	HS4500602	UTK_STN_45006	RPL UTIK STN INTRUDER BYPASS	Value = NORMAL (abnormal state)	status
28/04/2011 13:53:33.359	IYA4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 13:53:32.656	LSH4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 13:53:32.047	MFP4500620C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 13:53:28.906	MFP4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C LOCKOUT	Value = OK (normal state)	status
28/04/2011 13:53:28.906	IYA4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C ELECT/TI	Value = OK (normal state)	status
28/04/2011 13:53:28.906	LSH4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C SEAL FA	Value = OK (normal state)	status
28/04/2011 13:45:22.778	MFP4500620C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 13:45:19.434	IYA4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 13:45:17.043	LSH4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 13:45:14.293	MFP4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 13:45:14.293	IYA4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C ELECT/TI	Value = ALARM (normal state)	status
28/04/2011 13:45:14.293	LSH4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C SEAL FA	Value = ALARM (normal state)	status
28/04/2011 13:31:27.007	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - succe	status
28/04/2011 13:31:25.601	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 13:03:22.184	IYA4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 13:03:21.449	LSH4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 13:03:20.777	MFP4500620B	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 13:01:59.261	MFP4500620B	UTK_STN_45006	RPL UTIK STN P-4500620B LOCKOUT	Value = OK (normal state)	status
28/04/2011 13:01:59.261	IYA4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C ELECT/TI	Value = OK (normal state)	status
28/04/2011 13:01:59.261	LSH4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C SEAL FA	Value = OK (normal state)	status
28/04/2011 12:56:46.587	MFP4500620B	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 12:56:45.759	IYA4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 12:56:44.853	LSH4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 12:56:38.228	MFP4500620B	UTK_STN_45006	RPL UTIK STN P-4500620B LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 12:56:38.228	IYA4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C ELECT/TI	Value = ALARM (normal state)	status
28/04/2011 12:56:38.228	LSH4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C SEAL FA	Value = ALARM (normal state)	status
28/04/2011 12:31:46.859	IYA4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 12:31:45.656	LSH4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 12:31:43.718	MFP4500620A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 12:31:36.953	MFP4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A LOCKOUT	Value = OK (normal state)	status
28/04/2011 12:31:36.953	IYA4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C ELECT/TI	Value = OK (normal state)	status
28/04/2011 12:31:36.953	LSH4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C SEAL FA	Value = OK (normal state)	status
28/04/2011 12:31:05.640	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - succe	status
28/04/2011 12:31:03.937	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 12:30:46.140	MFP4500620A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 12:30:43.984	IYA4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 12:30:37.640	LSH4500620	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 12:30:10.015	MFP4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A LOCKOUT	Value = ALARM (abnormal state)	status
28/04/2011 12:30:10.015	IYA4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C ELECT/TI	Value = ALARM (normal state)	status
28/04/2011 12:30:10.015	LSH4500620	UTK_STN_45006	RPL UTIK STN P-4500620A/B/C SEAL FA	Value = ALARM (normal state)	status
28/04/2011 10:46:01.537	HS4500602	UTK_STN_45006		Issued command ACKNOWLEDGE	status
28/04/2011 10:45:43.053	HS4500602	UTK_STN_45006	RPL UTIK STN INTRUDER BYPASS	Value = BYPASS (normal state)	status
28/04/2011 5:28:05.235	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - succe	status
28/04/2011 5:28:04.141	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RES	status
27/04/2011 15:33:24.513	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - succe	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 15:33:21.748	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RES	status
27/04/2011 15:08:10.878	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - succe	status
27/04/2011 15:08:05.269	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RES	status
27/04/2011 14:32:59.146	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RES	status
27/04/2011 14:29:17.848	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - succe	status
27/04/2011 14:29:14.785	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RES	status
27/04/2011 12:34:56.796	HS4500602	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 12:31:12.216	HS4500602	UTK_STN_45006	RPL UTIK STN INTRUDER BYPASS	Value = NORMAL (abnormal state)	status
27/04/2011 12:28:47.653	FVS4500611	UTK_STN_45006	RPL UTIK STN TRAP IN VLV 4500611 STA	Discrete command OPEN - succes	status
27/04/2011 12:24:28.136	FVS4500611	UTK_STN_45006	RPL UTIK STN TRAP IN VLV 4500611 STA	Change to state TRANSIT	status
27/04/2011 12:23:53.213	FVS4500611	UTK_STN_45006	RPL UTIK STN TRAP IN VLV 4500611 STA	Issued command COMMAND OPE	status
27/04/2011 12:21:05.087	FVS4500646	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 12:21:03.697	FVS4500611	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 12:20:36.165	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Uncommanded change to state Cl	status
27/04/2011 12:20:36.165	FVS4500611	UTK_STN_45006	RPL UTIK STN TRAP IN VLV 4500611 STA	Uncommanded change to state Cl	status
27/04/2011 9:56:18.938	FVS4500611	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 9:56:17.454	FVS4500646	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 9:55:50.016	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Discrete command OPEN failed, n	status
27/04/2011 9:55:46.016	FVS4500611	UTK_STN_45006	RPL UTIK STN TRAP IN VLV 4500611 STA	Discrete command OPEN failed, n	status
27/04/2011 9:50:49.358	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Issued command COMMAND OPE	status
27/04/2011 9:50:45.686	FVS4500611	UTK_STN_45006	RPL UTIK STN TRAP IN VLV 4500611 STA	Issued command COMMAND OPE	status
27/04/2011 9:49:15.873	FVS4500646	UTK_STN_45006		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 9:49:14.904	FVS4500611	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 9:49:09.060	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Uncommanded change to state E	status
27/04/2011 9:49:09.060	FVS4500611	UTK_STN_45006	RPL UTIK STN TRAP IN VLV 4500611 ST	Uncommanded change to state E	status
27/04/2011 9:48:58.154	FVS4500646	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 9:48:48.013	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Discrete command CLOSED timed	status
27/04/2011 9:48:34.232	FVS4500611	UTK_STN_45006	RPL UTIK STN TRAP IN VLV 4500611 ST	Discrete command CLOSED - suc	status
27/04/2011 9:44:26.152	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Change to state TRANSIT	status
27/04/2011 9:44:26.152	FVS4500611	UTK_STN_45006	RPL UTIK STN TRAP IN VLV 4500611 ST	Change to state TRANSIT	status
27/04/2011 9:43:50.574	FVS4500611	UTK_STN_45006	RPL UTIK STN TRAP IN VLV 4500611 ST	Issued command COMMAND CLO	status
27/04/2011 9:43:47.511	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Issued command COMMAND CLO	status
27/04/2011 9:43:32.183	HS4500602	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 9:43:25.199	HS4500602	UTK_STN_45006	RPL UTIK STN INTRUDER BYPASS	Value = BYPASS (normal state)	status
27/04/2011 9:29:04.443	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - succe	status
27/04/2011 9:29:02.740	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RES	status
27/04/2011 7:51:55.484	FVS4500621C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:49:47.124	FVS4500620C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:46:41.185	FVS4500621C	UTK_STN_45006	RPL UTIK STN P-4500620C DVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:46:41.185	FVS4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C SVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:44:58.575	FVS4500621A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:44:50.638	FVS4500621A	UTK_STN_45006	RPL UTIK STN P-4500620A DVE STATUS	Value = OPEN (normal state)	status
27/04/2011 7:43:07.168	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 4000 kpa - s	analog
27/04/2011 7:43:06.184	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 4000	analog

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27/04/2011 7:42:54.699	FVS4500620C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:42:54.340	FVS4500621C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:42:39.621	MSP4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C STATUS	Discrete command OFF - success	status
27/04/2011 7:42:39.621	FVS4500621C	UTK_STN_45006	RPL UTIK STN P-4500620C DVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 7:42:39.621	FVS4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C SVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 7:42:04.777	MSP4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C STATUS	Issued command COMMAND OFF	status
27/04/2011 7:40:33.027	FVS4500621A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:40:32.261	FVS4500620A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:40:28.620	MSP4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A STATUS	Discrete command ON - success	status
27/04/2011 7:40:28.620	FVS4500621A	UTK_STN_45006	RPL UTIK STN P-4500620A DVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 7:40:28.620	FVS4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A SVE STATUS	Value = OPEN (normal state)	status
27/04/2011 7:39:54.808	FVS4500620A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:37:27.166	FVS4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A SVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 7:36:54.713	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - success	status
27/04/2011 7:36:53.713	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RESET	status
27/04/2011 7:36:25.087	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 3500 kpa - success	analog
27/04/2011 7:36:24.087	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 3500	analog
27/04/2011 7:36:01.853	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - success	status
27/04/2011 7:36:00.869	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RESET	status
27/04/2011 7:35:56.681	MSP4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A STATUS	Issued command COMMAND ON	status
27/04/2011 7:35:37.572	MSP4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A STATUS	Issued command COMMAND ON	status
27/04/2011 7:35:15.649	FVS4500621A	UTK_STN_45006		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:35:15.368	FVS4500620A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:34:59.149	FVS4500621A	UTK_STN_45006	RPL UTIK STN P-4500620A DVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:34:59.149	FVS4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A SVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 7:31:33.570	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 4000 kpa - s	analog
27/04/2011 7:31:32.414	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 4000	analog
27/04/2011 7:31:10.242	FVS4500621A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:31:07.976	FVS4500620A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
27/04/2011 7:30:50.788	MSP4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A STATUS	Discrete command OFF - success	status
27/04/2011 7:30:50.788	FVS4500621A	UTK_STN_45006	RPL UTIK STN P-4500620A DVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 7:30:50.788	FVS4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A SVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 7:30:17.991	MSP4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A STATUS	Issued command COMMAND OFF	status
27/04/2011 5:16:23.643	PT4500620	UTK_STN_45006	RPL UTIK STN SUCTION PRESSURE SET	Setpoint command to 500 kpa - su	analog
27/04/2011 5:16:22.768	PT4500620	UTK_STN_45006	RPL UTIK STN SUCTION PRESSURE SET	Issued command SETPOINT 500 k	analog
26/04/2011 22:56:42.598	PT4500621	UTK_STN_45006		Issued command ACKNOWLEDGE	analog
26/04/2011 22:56:38.161	PT4500621	UTK_STN_45006	RPL UTIK STN STATION PRESSURE	Value = 5119 kpa (NORMAL state)	analog
26/04/2011 22:56:29.192	PT4500621	UTK_STN_45006		Issued command ACKNOWLEDGE	analog
26/04/2011 22:56:03.348	PT4500621	UTK_STN_45006	RPL UTIK STN STATION PRESSURE	Value = 5338 kpa (HIGH state)	analog
26/04/2011 19:32:20.723	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 4200 kpa - s	analog
26/04/2011 19:32:17.926	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 4200	analog
26/04/2011 19:20:30.453	FVS4500610	UTK_STN_45006	RPL UTIK STN TRAP IN BVE 4500610 ST	Discrete command OPEN - succes	status
26/04/2011 19:20:00.984	ZSA4500645	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 19:20:00.327	ZSA4500605	UTK_STN_45006		Issued command ACKNOWLEDGE	status



Timestamp	Point	RTU	Description	Message	Table
26/04/2011 19:19:59.874	ZSA4500611	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 19:19:55.468	ZSA4500645	UTK_STN_45006	RPL UTIK STN SCRAPER OUT	Value = OK (normal state)	status
26/04/2011 19:19:55.468	ZSA4500605	UTK_STN_45006	RPL UTIK STN SCRAPER IN	Value = OK (normal state)	status
26/04/2011 19:19:55.468	ZSA4500611	UTK_STN_45006	RPL UTIK STN SCRAPER IN TRAP	Value = OK (normal state)	status
26/04/2011 19:19:23.312	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - success	status
26/04/2011 19:19:22.108	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RESET	status
26/04/2011 19:19:01.265	FVS4500621C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 19:19:00.905	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 4000 kpa - success	analog
26/04/2011 19:18:58.921	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 4000	analog
26/04/2011 19:18:43.514	FVS4500621C	UTK_STN_45006	RPL UTIK STN P-4500620C DVE STATUS	Value = OPEN (normal state)	status
26/04/2011 19:16:26.404	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 3600 kpa - success	analog
26/04/2011 19:16:24.998	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 3600	analog
26/04/2011 19:16:15.185	FVS4500610	UTK_STN_45006	RPL UTIK STN TRAP IN BVE 4500610 STA	Change to state TRANSIT	status
26/04/2011 19:15:41.123	FVS4500610	UTK_STN_45006	RPL UTIK STN TRAP IN BVE 4500610 STA	Issued command COMMAND OPEN	status
26/04/2011 19:15:19.388	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 3300 kpa - success	analog
26/04/2011 19:15:18.466	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 3300	analog
26/04/2011 19:14:11.497	FVS4500621C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 19:14:11.075	FVS4500620C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 19:14:05.060	MSP4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C STATUS	Discrete command ON - success	status
26/04/2011 19:14:05.060	FVS4500621C	UTK_STN_45006	RPL UTIK STN P-4500620C DVE STATUS	Value = TRANSIT (normal state)	status
26/04/2011 19:14:05.060	FVS4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C SVE STATUS	Value = OPEN (normal state)	status
26/04/2011 19:13:29.919	FVS4500610	UTK_STN_45006	RPL UTIK STN TRAP IN BVE 4500610 STA	Discrete command CLOSED - success	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 19:13:00.215	ZSA4500611	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 19:12:55.325	ZSA4500611	UTK_STN_45006	RPL UTIK STN SCRAPER IN TRAP	Value = ALARM (normal state)	status
26/04/2011 19:12:23.559	ZSA4500605	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 19:12:20.278	ZSA4500605	UTK_STN_45006	RPL UTIK STN SCRAPER IN	Value = ALARM (normal state)	status
26/04/2011 19:10:00.855	FVS4500620C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 19:09:55.964	FVS4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C SVE STATUS	Value = TRANSIT (normal state)	status
26/04/2011 19:09:23.370	MSP4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C STATUS	Issued command COMMAND ON	status
26/04/2011 19:09:09.839	FVS4500610	UTK_STN_45006	RPL UTIK STN TRAP IN BVE 4500610 ST	Change to state TRANSIT	status
26/04/2011 19:08:35.620	FVS4500610	UTK_STN_45006	RPL UTIK STN TRAP IN BVE 4500610 ST	Issued command COMMAND CLO	status
26/04/2011 19:06:01.025	FVS4500615	UTK_STN_45006	RPL UTIK STN SUCTION VLV 4500615 ST	Discrete command CLOSED - suc	status
26/04/2011 19:04:50.525	FVS4500645	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 19:04:49.040	FVS4500645	UTK_STN_45006	RPL UTIK STN TRAP OUT BVE 4500645 S	Uncommanded change to state O	status
26/04/2011 19:04:31.587	FVS4500645	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 19:04:28.009	FVS4500645	UTK_STN_45006	RPL UTIK STN TRAP OUT BVE 4500645 S	Discrete command OPEN timed o	status
26/04/2011 19:01:53.242	FVS4500615	UTK_STN_45006	RPL UTIK STN SUCTION VLV 4500615 ST	Change to state TRANSIT	status
26/04/2011 19:01:53.242	FVS4559505	UTK_STN_45006	RPL UTIK STN NIPISI TERM INLET VLV 4	Discrete command OPEN - succes	status
26/04/2011 19:01:20.696	FVS4500615	UTK_STN_45006	RPL UTIK STN SUCTION VLV 4500615 ST	Issued command COMMAND CLO	status
26/04/2011 19:01:08.446	FVS4559505	UTK_STN_45006	RPL UTIK STN NIPISI TERM INLET VLV 4	Issued command COMMAND OPE	status
26/04/2011 19:01:05.055	FVS4559575	UTK_STN_45006	RPL UTIK STN NIPISI TERM OUTLET VLV	Discrete command OPEN - succes	status
26/04/2011 19:00:30.040	FVS4500645	UTK_STN_45006	RPL UTIK STN TRAP OUT BVE 4500645 S	Change to state TRANSIT	status
26/04/2011 19:00:30.040	FVS4559575	UTK_STN_45006	RPL UTIK STN NIPISI TERM OUTLET VLV	Change to state TRANSIT	status
26/04/2011 18:59:56.649	FVS4559575	UTK_STN_45006	RPL UTIK STN NIPISI TERM OUTLET VLV	Issued command COMMAND OPE	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 18:59:27.524	FVS4500645	UTK_STN_45006	RPL UTIK STN TRAP OUT BVE 4500645 S	Issued command COMMAND OPE	status
26/04/2011 18:59:18.962	FVS4500645	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 18:59:09.134	FVS4500645	UTK_STN_45006	RPL UTIK STN TRAP OUT BVE 4500645 S	Uncommanded change to state Cl	status
26/04/2011 18:58:59.462	FVS4500645	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 18:58:56.009	FVS4500645	UTK_STN_45006	RPL UTIK STN TRAP OUT BVE 4500645 S	Discrete command CLOSED timed	status
26/04/2011 18:58:39.103	ZSA4500645	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 18:58:34.009	ZSA4500645	UTK_STN_45006	RPL UTIK STN SCRAPER OUT	Value = ALARM (normal state)	status
26/04/2011 18:54:30.044	DT4500601	UTK_STN_45006		Issued command ACKNOWLEDGE	analog
26/04/2011 18:54:28.669	FVF4500601	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 18:54:28.669	DT4500601	UTK_STN_45006	RPL UTIK STN M/L DENSITY	Value = 870 kg/m3 (NORMAL state)	analog
26/04/2011 18:54:27.529	FVS4500645	UTK_STN_45006	RPL UTIK STN TRAP OUT BVE 4500645 S	Change to state TRANSIT	status
26/04/2011 18:54:27.529	FVF4500601	UTK_STN_45006	RPL UTIK STN MANIFOLD MISALIGN	Value = ALARM (abnormal state)	status
26/04/2011 18:53:53.717	FVS4500645	UTK_STN_45006	RPL UTIK STN TRAP OUT BVE 4500645 S	Issued command COMMAND CLO	status
26/04/2011 18:53:41.374	DT4500601	UTK_STN_45006		Issued command ACKNOWLEDGE	analog
26/04/2011 18:53:37.936	DT4500601	UTK_STN_45006	RPL UTIK STN M/L DENSITY	Value = 882 kg/m3 (LOW state)	analog
26/04/2011 18:38:53.739	FVS4500646	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 18:38:50.426	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Uncommanded change to state O	status
26/04/2011 18:38:39.770	FVS4500646	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 18:38:34.004	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Discrete command OPEN timed o	status
26/04/2011 18:34:07.706	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Change to state TRANSIT	status
26/04/2011 18:33:34.893	FVS4500646	UTK_STN_45006	RPL UTIK STN TRAP OUT VLV 4500646 S	Issued command COMMAND OPE	status
26/04/2011 14:02:11.992	HS4500602	UTK_STN_45006		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 14:01:35.960	HS4500602	UTK_STN_45006	RPL UTIK STN INTRUDER BYPASS	Value = NORMAL (abnormal state)	status
26/04/2011 13:53:56.942	YS45006001	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 13:53:54.551	HS4500602	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 13:53:16.895	YS45006001	UTK_STN_45006	RPL UTIK STN INTRUDER ALARM	Value = NORMAL (abnormal state)	status
26/04/2011 13:53:16.895	HS4500602	UTK_STN_45006	RPL UTIK STN INTRUDER BYPASS	Value = BYPASS (normal state)	status
26/04/2011 13:52:45.769	YS45006001	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 13:52:41.223	YS45006001	UTK_STN_45006	RPL UTIK STN INTRUDER ALARM	Value = ALARM (normal state)	status
26/04/2011 13:32:32.527	HS4500602	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 13:32:24.168	HS4500602	UTK_STN_45006	RPL UTIK STN INTRUDER BYPASS	Value = NORMAL (abnormal state)	status
26/04/2011 12:57:24.717	PT4500620	UTK_STN_45006	RPL UTIK STN SUCTION PRESSURE SET	Setpoint command to 300 kpa - su	analog
26/04/2011 12:57:23.842	PT4500620	UTK_STN_45006	RPL UTIK STN SUCTION PRESSURE SET	Issued command SETPOINT 300 k	analog
26/04/2011 11:54:47.334	DT4500601	UTK_STN_45006		Issued command ACKNOWLEDGE	analog
26/04/2011 11:53:54.677	DT4500601	UTK_STN_45006	RPL UTIK STN M/L DENSITY	Value = 897 kg/m3 (NORMAL state)	analog
26/04/2011 11:52:44.473	DT4500601	UTK_STN_45006	RPL UTIK STN M/L DENSITY	Value = 887 kg/m3 (HIGH state)	analog
26/04/2011 10:15:31.686	FVS4559505	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 10:15:30.499	FVS4559575	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 10:15:27.608	FVS4559575	UTK_STN_45006	RPL UTIK STN NIPISI TERM OUTLET VLV	Uncommanded change to state Cl	status
26/04/2011 10:15:27.608	FVS4559505	UTK_STN_45006	RPL UTIK STN NIPISI TERM INLET VLV 4	Uncommanded change to state Cl	status
26/04/2011 10:15:19.889	FVF4500601	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 10:15:19.530	FVS4500615	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 10:15:19.186	FVS4559575	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 10:15:18.858	FVS4559505	UTK_STN_45006		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 10:14:51.983	FVS4500615	UTK_STN_45006	RPL UTIK STN SUCTION VLV 4500615 ST	Uncommanded change to state OK	status
26/04/2011 10:14:51.983	FVF4500601	UTK_STN_45006	RPL UTIK STN MANIFOLD MISALIGN	Value = OK (normal state)	status
26/04/2011 10:14:51.983	FVS4559575	UTK_STN_45006	RPL UTIK STN NIPISI TERM OUTLET VLV	Uncommanded change to state TRIP	status
26/04/2011 10:14:51.983	FVS4559505	UTK_STN_45006	RPL UTIK STN NIPISI TERM INLET VLV 4	Uncommanded change to state TRIP	status
26/04/2011 10:10:09.590	FVS4500615	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 10:10:05.637	FVS4500615	UTK_STN_45006	RPL UTIK STN SUCTION VLV 4500615 ST	Uncommanded change to state TRIP	status
26/04/2011 10:08:48.730	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 3000 kpa - s	analog
26/04/2011 10:08:41.418	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 3000	analog
26/04/2011 10:08:12.386	YS45006001	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 10:07:39.574	HS4500602	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 10:07:29.245	YS45006001	UTK_STN_45006	RPL UTIK STN INTRUDER ALARM	Value = NORMAL (abnormal state)	status
26/04/2011 10:07:29.245	HS4500602	UTK_STN_45006	RPL UTIK STN INTRUDER BYPASS	Value = BYPASS (normal state)	status
26/04/2011 10:06:58.105	YS45006001	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 10:06:54.167	YS45006001	UTK_STN_45006	RPL UTIK STN INTRUDER ALARM	Value = ALARM (normal state)	status
26/04/2011 9:59:41.602	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Setpoint command to 3500 kpa - s	analog
26/04/2011 9:59:39.821	PT4500640	UTK_STN_45006	RPL UTIK STN LINE PRESSURE SETPOINT	Issued command SETPOINT 3500	analog
26/04/2011 9:59:32.774	FVS4500621A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 9:59:32.212	FVS4500621C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 9:59:31.602	FVS4500620C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 9:59:25.415	FVS4500621A	UTK_STN_45006	RPL UTIK STN P-4500620A DVE STATUS	Value = OPEN (normal state)	status
26/04/2011 9:59:25.415	FVS4500621C	UTK_STN_45006	RPL UTIK STN P-4500620C DVE STATUS	Value = CLOSED (normal state)	status
26/04/2011 9:59:25.415	FVS4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C SVE STATUS	Value = CLOSED (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 9:55:10.352	FVS4500620C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 9:55:08.493	FVS4500621C	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 9:55:06.258	MSP4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C STATUS	Discrete command OFF - success	status
26/04/2011 9:55:06.258	FVS4500621C	UTK_STN_45006	RPL UTIK STN P-4500620C DVE STATUS	Value = TRANSIT (normal state)	status
26/04/2011 9:55:06.258	FVS4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C SVE STATUS	Value = TRANSIT (normal state)	status
26/04/2011 9:54:34.930	FVS4500620A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 9:54:34.665	FVS4500621A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 9:54:33.196	MSP4500620C	UTK_STN_45006	RPL UTIK STN P-4500620C STATUS	Issued command COMMAND OFF	status
26/04/2011 9:54:29.008	MSP4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A STATUS	Discrete command ON - success	status
26/04/2011 9:54:29.008	FVS4500621A	UTK_STN_45006	RPL UTIK STN P-4500620A DVE STATUS	Value = TRANSIT (normal state)	status
26/04/2011 9:54:29.008	FVS4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A SVE STATUS	Value = OPEN (normal state)	status
26/04/2011 9:53:51.696	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RES	status
26/04/2011 9:50:20.649	FVS4500620A	UTK_STN_45006		Issued command ACKNOWLEDGE	status
26/04/2011 9:50:17.556	FVS4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A SVE STATUS	Value = TRANSIT (normal state)	status
26/04/2011 9:49:44.634	MSP4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A STATUS	Issued command COMMAND ON	status
26/04/2011 9:49:43.556	MSP4500620A	UTK_STN_45006	RPL UTIK STN P-4500620A STATUS	Issued command COMMAND ON	status
26/04/2011 9:48:28.730	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RES	status
26/04/2011 6:39:26.228	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Discrete command RESET - succe	status
26/04/2011 6:39:23.587	HC4500601	UTK_STN_45006	RPL UTIK STN RESET CMND	Issued command COMMAND RES	status
26/04/2011 6:39:21.165	XS4500601	UTK_STN_45006	RPL UTIK STN ESD/PSD	Issued command COMMAND RES	status