

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 3:23:08.329	FVS4500442	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 3:23:08.079	FVS4500412	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 3:23:03.485	FVS4500412	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500412 STA	Uncommanded change to state Cl	status
29/04/2011 3:23:03.485	FVS4500442	KEMP_STN_45004	RPL KEMP STN MFLD DVE 4500442 STA	Uncommanded change to state Cl	status
29/04/2011 3:22:52.845	FVS4500410	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 3:22:50.485	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Uncommanded change to state Cl	status
29/04/2011 3:20:00.922	FVS4500442	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 3:20:00.734	FVS4500412	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 3:20:00.328	FVS4500410	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 3:18:19.531	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Uncommanded change to state TF	status
29/04/2011 3:18:19.531	FVS4500412	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500412 STA	Uncommanded change to state TF	status
29/04/2011 3:18:19.531	FVS4500442	KEMP_STN_45004	RPL KEMP STN MFLD DVE 4500442 STA	Uncommanded change to state TF	status
29/04/2011 3:02:14.399	FVS4500414	KEMP_STN_45004	RPL KEMP STN INJ VLV 4500414 STATU	Issued command COMMAND CLO	status
29/04/2011 2:40:13.063	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:40:12.547	FVS4500421D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:38:53.625	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = CLOSED (normal state)	status
29/04/2011 2:38:53.625	FVS4500421D	KEMP_STN_45004	RPL KEMP STN P-4500420D DVE STATU	Value = CLOSED (normal state)	status
29/04/2011 2:35:58.717	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:35:58.421	JT4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
29/04/2011 2:35:56.764	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:35:56.405	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:34:32.920	FVS4500421D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:34:32.592	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:34:12.060	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:34:12.060	FVS4500421D	KEMP_STN_45004	RPL KEMP STN P-4500420D DVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:33:57.654	MSP4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D STATUS	Issued command COMMAND OFF	status
29/04/2011 2:26:20.354	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Setpoint command to 600 kpa - su	analog
29/04/2011 2:26:17.917	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Issued command SETPOINT 600 k	analog
29/04/2011 2:25:55.479	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATUS	Value = CLOSED (normal state)	status
29/04/2011 2:25:42.245	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = CLOSED (normal state)	status
29/04/2011 2:24:59.354	FVS4500421D	KEMP_STN_45004	RPL KEMP STN P-4500420D DVE STATUS	Value = OPEN (normal state)	status
29/04/2011 2:21:15.071	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:21:15.071	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:21:15.071	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = OK (normal state)	status
29/04/2011 2:21:15.071	JT4500401	KEMP_STN_45004	RPL KEMP STN POWER DEMAND (KW)	Value = 735 kw (NORMAL state)	analog
29/04/2011 2:21:09.759	FVS4500421D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:21:07.946	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:21:06.852	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:21:06.243	JT4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
29/04/2011 2:20:58.524	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND OFF	status
29/04/2011 2:20:55.555	JT4500401	KEMP_STN_45004	RPL KEMP STN POWER DEMAND (KW)	Value = 1581 kw (HIGH-HIGH state)	analog
29/04/2011 2:20:40.712	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATUS	Value = OPEN (normal state)	status
29/04/2011 2:20:40.712	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
29/04/2011 2:20:40.712	JT4500401	KEMP_STN_45004	RPL KEMP STN POWER DEMAND (KW)	Value = 1263 kw (HIGH state)	analog

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29/04/2011 2:20:13.727	FVS4500421D	KEMP_STN_45004	RPL KEMP STN P-4500420D DVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:20:00.102	MSP4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D STATUS	Issued command COMMAND ON	status
29/04/2011 2:19:57.055	XSX4541001	KEMP_STN_45004	RPL KEMP TERM ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:19:56.336	XSX4541001	KEMP_STN_45004	RPL KEMP TERM ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:19:53.899	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:19:53.102	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:17:42.710	MSP4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D STATUS	Issued command COMMAND ON	status
29/04/2011 2:16:11.475	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:16:00.397	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:15:45.600	MSP4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D STATUS	Issued command COMMAND ON	status
29/04/2011 2:10:05.582	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:09:56.895	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = OPEN (normal state)	status
29/04/2011 2:06:48.659	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:05:56.222	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = OK (normal state)	status
29/04/2011 2:05:55.815	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:05:55.487	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:05:41.753	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATUS	Value = OPEN (normal state)	status
29/04/2011 2:05:41.753	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
29/04/2011 2:05:17.331	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:05:11.456	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = TRANSIT (normal state)	status
29/04/2011 2:01:57.782	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
29/04/2011 2:01:02.470	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATUS	Value = TRANSIT (normal state)	status

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29/04/2011 2:00:48.641	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND ON	status
29/04/2011 2:00:47.579	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND ON	status
29/04/2011 2:00:00.360	KEMP_STN_45004	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Timesync issued	remote
28/04/2011 22:56:27.264	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Issued command COMMAND OPE	status
28/04/2011 22:56:26.451	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Issued command COMMAND OPE	status
28/04/2011 22:15:22.498	FVSX4541007	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 22:10:58.746	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = OPEN (normal state)	status
28/04/2011 22:10:19.605	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
28/04/2011 22:09:50.230	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = TRANSIT (normal state)	status
28/04/2011 22:09:50.230	YS4541001	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE TRIP AL	Value = OK (normal state)	status
28/04/2011 22:09:50.230	YS4541002	KEMP_STN_45004	RPL KEMP TERM COND TRIP ALARM	Value = ALARM (normal state)	status
28/04/2011 22:09:36.433	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 1.016 % (HIGH-HIGH state)	analog
28/04/2011 22:08:55.605	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.666 % (HIGH state)	analog
28/04/2011 21:53:23.489	Q4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	batmtr
28/04/2011 21:53:23.068	Q4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	batmtr
28/04/2011 21:49:36.050	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:49:20.519	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:49:15.488	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:49:10.582	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:49:05.644	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:48:55.675	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:48:50.722	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr

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28/04/2011 21:48:45.784	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:48:40.878	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:48:39.409	Q4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	batmtr
28/04/2011 21:48:39.128	Q4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	batmtr
28/04/2011 21:48:35.816	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:48:26.222	Q4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	batmtr
28/04/2011 21:48:25.862	Q4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	batmtr
28/04/2011 21:48:25.534	Q4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	batmtr
28/04/2011 21:48:24.987	Q4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	batmtr
28/04/2011 21:48:20.909	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:48:15.831	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:48:10.894	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:48:05.909	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: FQX4541020A FQX454	batmtr
28/04/2011 21:48:05.909	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: Issued command TICK	batmtr
28/04/2011 21:48:05.894	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: Q4541020 FQX4541020	batmtr
28/04/2011 21:48:05.894	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: Q4541020: Data integri	batmtr
28/04/2011 20:44:39.776	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
28/04/2011 20:44:25.525	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH stat	analog
28/04/2011 20:26:58.237	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
28/04/2011 20:26:44.550	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH stat	analog
28/04/2011 20:25:37.424	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
28/04/2011 20:25:24.534	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH stat	analog

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28/04/2011 20:15:15.702	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.041 % (NORMAL state)	analog
28/04/2011 20:09:23.449	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.771 % (HIGH state)	analog
28/04/2011 19:47:57.066	PTX4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 19:46:38.191	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 2472 kpa (NORMAL state)	analog
28/04/2011 19:46:14.362	PTX4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 19:46:09.253	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 2586 kpa (HIGH state)	analog
28/04/2011 19:18:22.524	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
28/04/2011 19:18:09.133	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
28/04/2011 19:14:46.569	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
28/04/2011 19:14:33.553	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
28/04/2011 19:06:19.675	PTX4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 19:05:51.691	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 2443 kpa (NORMAL state)	analog
28/04/2011 19:04:57.815	FVSX4541007	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 19:04:56.268	PTX4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 19:04:00.190	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 2508 kpa (HIGH state)	analog
28/04/2011 19:02:39.346	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = CLOSED (normal state)	status
28/04/2011 19:02:25.033	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
28/04/2011 19:02:10.736	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 1.866 % (HIGH-HIGH state)	analog
28/04/2011 19:01:30.595	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = TRANSIT (normal state)	status
28/04/2011 19:00:22.767	YS4541001	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE TRIP AL	Value = ALARM (normal state)	status
28/04/2011 19:00:22.767	YS4541002	KEMP_STN_45004	RPL KEMP TERM COND TRIP ALARM	Value = OK (normal state)	status
28/04/2011 18:35:41.851	FVSX4541007	KEMP_STN_45004		Issued command ACKNOWLEDGE	status

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28/04/2011 18:34:39.960	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = OPEN (normal state)	status
28/04/2011 18:33:58.444	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
28/04/2011 18:33:32.210	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = TRANSIT (normal state)	status
28/04/2011 18:33:32.210	YS4541001	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE TRIP AL	Value = OK (normal state)	status
28/04/2011 18:33:32.210	YS4541002	KEMP_STN_45004	RPL KEMP TERM COND TRIP ALARM	Value = ALARM (normal state)	status
28/04/2011 18:33:05.616	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.941 % (HIGH-HIGH state)	analog
28/04/2011 18:29:15.458	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.616 % (HIGH state)	analog
28/04/2011 18:23:58.284	PTX4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 18:22:01.658	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 2446 kpa (NORMAL state)	analog
28/04/2011 18:21:54.736	PTX4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 18:21:18.486	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 2539 kpa (HIGH state)	analog
28/04/2011 18:20:10.392	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.216 % (NORMAL state)	analog
28/04/2011 18:18:21.469	FVSX4541007	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 18:17:10.469	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = CLOSED (normal state)	status
28/04/2011 18:16:55.984	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 3.516 % (HIGH-HIGH state)	analog
28/04/2011 18:16:13.500	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = TRANSIT (normal state)	status
28/04/2011 18:15:05.406	YS4541001	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE TRIP AL	Value = ALARM (normal state)	status
28/04/2011 18:15:05.406	YS4541002	KEMP_STN_45004	RPL KEMP TERM COND TRIP ALARM	Value = OK (normal state)	status
28/04/2011 12:12:38.242	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Issued command COMMAND CLO	status
28/04/2011 7:00:18.520	Q4541040	KEMP_STN_45004	RPL KEMP TERM COND TOTAL ACCUM	Q4541040: Issued command TICK	batmtr
28/04/2011 7:00:18.270	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: Issued command TICK	batmtr
28/04/2011 5:22:35.561	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 5:22:34.764	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 5:22:09.655	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 5:22:09.655	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 5:17:47.184	ZSL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 5:17:45.325	ZSL4500430	KEMP_STN_45004	RPL KEMP STN CONTROL VLV 20 PERCENT	Value = OK (normal state)	status
28/04/2011 5:17:44.684	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 5:17:43.997	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 5:17:37.106	ZSL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 5:17:32.043	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Setpoint command to 700 kpa - su	analog
28/04/2011 5:17:31.090	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Issued command SETPOINT 700 k	analog
28/04/2011 5:17:29.231	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 5:17:29.231	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 5:17:29.231	ZSL4500430	KEMP_STN_45004	RPL KEMP STN CONTROL VLV 20 PERCENT	Value = ALARM (normal state)	status
28/04/2011 5:17:14.653	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND OFF	status
28/04/2011 5:08:56.571	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Setpoint command to 1400 kpa - s	analog
28/04/2011 5:08:54.884	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Issued command SETPOINT 1400	analog

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 2:00:02.014	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004	Timesync issued	remote
28/04/2011 1:49:44.011	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:46:17.181	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = OPEN (normal state)	status
28/04/2011 1:42:31.664	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:31.351	JT4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 1:42:10.242	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = OK (normal state)	status
28/04/2011 1:42:10.242	JT4500401	KEMP_STN_45004	RPL KEMP STN POWER DEMAND (KW)	Value = 642 kw (NORMAL state)	analog
28/04/2011 1:42:08.789	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:08.414	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:08.039	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:42:07.508	JT4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 1:41:54.976	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATUS	Value = OPEN (normal state)	status
28/04/2011 1:41:54.976	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 1:41:54.976	JT4500401	KEMP_STN_45004	RPL KEMP STN POWER DEMAND (KW)	Value = 6306 kw (HIGH-HIGH state)	analog
28/04/2011 1:41:38.836	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 1:37:28.521	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:37:22.615	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 1:37:11.131	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:37:10.818	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:37:08.115	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND ON	status
28/04/2011 1:37:00.849	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 1:37:00.849	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = CLOSED (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:35:07.630	PT4500420	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 1:34:11.270	PT4500420-SP	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 1:34:02.161	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Value = 2135 kpa (NORMAL state)	analog
28/04/2011 1:34:02.161	PT4500420-SP	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE SE	Value = 2135 kpa (NORMAL state)	analog
28/04/2011 1:33:49.379	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Value = 2690 kpa (HIGH state)	analog
28/04/2011 1:33:49.379	PT4500420-SP	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE SE	Value = 2690 kpa (HIGH state)	analog
28/04/2011 1:32:31.488	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:32:31.098	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:32:27.238	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 1:32:27.238	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 1:32:10.910	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND OFF	status
28/04/2011 1:32:09.832	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND OFF	status
28/04/2011 1:18:53.874	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:17:29.998	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATU	Value = OPEN (normal state)	status
28/04/2011 1:13:41.669	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:13:33.434	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = OK (normal state)	status
28/04/2011 1:13:24.262	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:13:23.684	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:13:19.028	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = OPEN (normal state)	status
28/04/2011 1:13:19.028	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 1:13:01.012	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:12:51.887	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATU	Value = TRANSIT (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 1:10:11.058	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 1:08:42.042	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 1:08:27.729	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND ON	status
28/04/2011 0:42:08.860	FVS4500421C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:41:22.969	FVS4500421C	KEMP_STN_45004	RPL KEMP STN P-4500420C DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:37:36.905	FVS4500420C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:37:06.451	FVS4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:36:54.920	FVS4500421C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:36:52.904	FVS4500421C	KEMP_STN_45004	RPL KEMP STN P-4500420C DVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 0:36:40.576	FVS4500421C	KEMP_STN_45004	RPL KEMP STN P-4500420C DVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:32:58.278	FVS4500420C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:32:57.950	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:32:53.919	FVS4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 0:32:53.919	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = OK (normal state)	status
28/04/2011 0:32:49.856	FVS4500421C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:32:49.575	MSP4500420C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:32:49.247	FVS4500420C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:32:48.887	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:32:39.497	MSP4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C STATUS	Issued command COMMAND OFF	status
28/04/2011 0:32:31.184	MSP4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C STATUS	Uncommanded change to state O	status
28/04/2011 0:32:31.184	FVS4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C SVE STATUS	Value = OPEN (normal state)	status
28/04/2011 0:32:31.184	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:32:16.496	MSP4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C STATUS	Issued command COMMAND OFF	status
28/04/2011 0:32:09.996	FVS4500421C	KEMP_STN_45004	RPL KEMP STN P-4500420C DVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 0:28:22.823	FVS4500420C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:05.651	FVS4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C SVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 0:27:49.338	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:27:48.182	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:27:44.198	XSX4541001	KEMP_STN_45004	RPL KEMP TERM ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:27:34.432	MSP4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C STATUS	Issued command COMMAND ON	status
28/04/2011 0:27:33.432	MSP4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C STATUS	Issued command COMMAND ON	status
28/04/2011 0:27:21.432	MSP4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:27:04.010	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Discrete command ON failed, no c	status
28/04/2011 0:22:04.039	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND ON	status
28/04/2011 0:22:03.242	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND ON	status
28/04/2011 0:22:00.821	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:21:59.992	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:20:05.820	FVS4500421D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:19:55.617	FVS4500421D	KEMP_STN_45004	RPL KEMP STN P-4500420D DVE STATU	Value = CLOSED (normal state)	status
28/04/2011 0:17:57.678	FVS4500421D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:17:57.272	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:15:48.646	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = CLOSED (normal state)	status
28/04/2011 0:15:21.990	FVS4500421D	KEMP_STN_45004	RPL KEMP STN P-4500420D DVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 0:15:08.146	FVS4500421D	KEMP_STN_45004	RPL KEMP STN P-4500420D DVE STATU	Value = OPEN (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:14:33.286	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:13:55.536	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 0:13:47.583	MSP4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:13:47.052	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:13:46.052	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:13:45.474	ZSL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:13:44.474	ZAL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:13:43.427	PCV4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 0:13:39.880	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:11:27.207	MSP4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D STATUS	Uncommanded change to state O	status
28/04/2011 0:11:27.207	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 0:11:27.207	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = OK (normal state)	status
28/04/2011 0:11:27.207	ZSL4500430	KEMP_STN_45004	RPL KEMP STN CONTROL VLV 20 PERC	Value = OK (normal state)	status
28/04/2011 0:11:27.207	ZAL4500430	KEMP_STN_45004	RPL KEMP STN C. V. FULLY CLOSED	Value = OK (normal state)	status
28/04/2011 0:11:27.207	PCV4500430	KEMP_STN_45004	RPL KEMP STN PCV POSITION	Value = 29 % (NORMAL state)	analog
28/04/2011 0:11:26.082	PT4500420	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 0:11:25.488	PT4500420-SP	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 0:11:25.067	PCV4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 0:11:24.754	ZSL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:11:24.176	ZAL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:11:12.801	ZSL4500430	KEMP_STN_45004	RPL KEMP STN CONTROL VLV 20 PERC	Value = ALARM (normal state)	status
28/04/2011 0:11:12.801	ZAL4500430	KEMP_STN_45004	RPL KEMP STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:11:12.801	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Value = 988 kpa (NORMAL state)	analog
28/04/2011 0:11:12.801	PT4500420-SP	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE SE	Value = 988 kpa (NORMAL state)	analog
28/04/2011 0:11:12.801	PCV4500430	KEMP_STN_45004	RPL KEMP STN PCV POSITION	Value = 19 % (LOW state)	analog
28/04/2011 0:11:10.113	PT4500420	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 0:11:09.770	PT4500420-SP	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 0:11:09.176	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:10:58.551	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 0:10:58.551	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Value = 394 kpa (LOW state)	analog
28/04/2011 0:10:58.551	PT4500420-SP	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE SE	Value = 394 kpa (LOW state)	analog
28/04/2011 0:10:47.191	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:10:44.582	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = OPEN (normal state)	status
28/04/2011 0:10:40.113	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:10:39.801	FVS4500421D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:10:31.472	FVS4500421D	KEMP_STN_45004	RPL KEMP STN P-4500420D DVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 0:10:18.363	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = CLOSED (normal state)	status
28/04/2011 0:08:09.206	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:06:24.580	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 0:06:09.189	MSP4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D STATUS	Issued command COMMAND ON	status
28/04/2011 0:06:06.049	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:06:02.549	ZSL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:06:02.205	ZAL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:06:01.877	PCV4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:05:58.377	MSP4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D STATUS	Issued command COMMAND ON	status
28/04/2011 0:05:58.143	ZSL4500430	KEMP_STN_45004	RPL KEMP STN CONTROL VLV 20 PERC	Value = OK (normal state)	status
28/04/2011 0:05:58.143	ZAL4500430	KEMP_STN_45004	RPL KEMP STN C. V. FULLY CLOSED	Value = OK (normal state)	status
28/04/2011 0:05:58.143	PCV4500430	KEMP_STN_45004	RPL KEMP STN PCV POSITION	Value = 24 % (NORMAL state)	analog
28/04/2011 0:05:57.658	MSP4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D STATUS	Issued command COMMAND ON	status
28/04/2011 0:05:55.299	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 0:05:50.064	MSP4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:05:49.549	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:05:49.064	ZAL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:05:43.174	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Uncommanded change to state O	status
28/04/2011 0:05:43.174	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 0:05:43.174	ZAL4500430	KEMP_STN_45004	RPL KEMP STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status
28/04/2011 0:05:37.408	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:05:36.783	PT4500420	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 0:05:36.455	PT4500420-SP	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 0:05:36.142	PCV4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
28/04/2011 0:05:35.611	ZSL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:05:28.970	ZSL4500430	KEMP_STN_45004	RPL KEMP STN CONTROL VLV 20 PERC	Value = ALARM (normal state)	status
28/04/2011 0:05:28.970	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Value = 565 kpa (NORMAL state)	analog
28/04/2011 0:05:28.970	PT4500420-SP	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE SE	Value = 565 kpa (NORMAL state)	analog
28/04/2011 0:05:28.970	PCV4500430	KEMP_STN_45004	RPL KEMP STN PCV POSITION	Value = 14 % (LOW state)	analog
28/04/2011 0:05:15.033	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:05:15.033	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Value = 479 kpa (LOW state)	analog
28/04/2011 0:05:15.033	PT4500420-SP	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE SE	Value = 479 kpa (LOW state)	analog
28/04/2011 0:05:11.392	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:05:10.642	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:05:01.361	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = OPEN (normal state)	status
28/04/2011 0:05:01.361	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 0:04:48.548	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:04:44.580	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 0:00:39.000	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:00:26.484	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 0:00:14.937	FVS4500410	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
28/04/2011 0:00:08.562	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND ON	status
28/04/2011 0:00:01.672	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Uncommanded change to state O	status
28/04/2011 0:00:01.672	DTX4541045	KEMP_STN_45004	RPL KEMP TERM INJ DENSITY	Value = 0 kg/m3 (LOW-LOW state)	analog
28/04/2011 0:00:01.672	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Communications on KEMP_STN_4	remote
27/04/2011 23:59:21.062	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Command:'Poll for Data' aborted -	connect
27/04/2011 23:59:02.859	FVS4500410	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 23:59:00.015	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Discrete command OPEN timed o	status
27/04/2011 23:58:28.108	MSP4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 23:58:19.265	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Discrete command ON failed due	status
27/04/2011 23:58:19.015	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Command:'Poll for Data' aborted -	connect
27/04/2011 23:58:19.015	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Command:'digital cmd' aborted -	connect

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 23:57:27.577	KEMP_STN_45	KEMP_STN_45004		Issued command ACKNOWLEDGE	remote
27/04/2011 23:57:21.686	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND ON	status
27/04/2011 23:57:17.092	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Communications on KEMP_STN_4	remote
27/04/2011 23:57:17.092	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Command:'Poll for Data' aborted	connect
27/04/2011 23:53:59.216	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Issued command COMMAND OPE	status
27/04/2011 18:41:48.851	KEMP_STN_45	KEMP_STN_45004		Issued command ACKNOWLEDGE	remote
27/04/2011 18:39:19.522	DTX4541045	KEMP_STN_45004	RPL KEMP TERM INJ DENSITY	Value = 0 kg/m3 (LOW-LOW state)	analog
27/04/2011 18:39:19.522	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Communications on KEMP_STN_4	remote
27/04/2011 18:39:06.038	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Communications on KEMP_STN_4	remote
27/04/2011 18:39:06.038	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Command:'Poll for Data' aborted	connect
27/04/2011 13:58:41.321	Q4541040	KEMP_STN_45004	RPL KEMP TERM COND TOTAL ACCUM	Issued command TICKET SPLIT b	batmtr
27/04/2011 12:40:47.611	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Issued command COMMAND CLO	status
27/04/2011 12:11:02.990	KEMP_STN_45	KEMP_STN_45004		Issued command ACKNOWLEDGE	remote
27/04/2011 12:10:56.412	DTX4541045	KEMP_STN_45004	RPL KEMP TERM INJ DENSITY	Value = 0 kg/m3 (LOW-LOW state)	analog
27/04/2011 12:10:56.412	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Communications on KEMP_STN_4	remote
27/04/2011 12:10:45.052	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Issued command POLL by PMCLP	remote
27/04/2011 12:10:34.005	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Communications on KEMP_STN_4	remote
27/04/2011 12:10:34.005	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Command:'Poll for Data' aborted	connect
27/04/2011 12:08:07.036	FVS4500420C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 12:08:06.192	FVS4500421C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 12:07:20.691	FVS4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C SVE STATU	Value = CLOSED (normal state)	status
27/04/2011 12:07:20.691	FVS4500421C	KEMP_STN_45004	RPL KEMP STN P-4500420C DVE STATU	Value = CLOSED (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 12:07:10.613	FVSX4541020A	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 12:06:52.160	FVSX4541020A	KEMP_STN_45004	RPL KEMP TERM LIGHT MTR 4541020A S	Value = OPEN (normal state)	status
27/04/2011 12:06:04.144	FVSX4541020A	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 12:05:57.707	FVSX4541020A	KEMP_STN_45004	RPL KEMP TERM LIGHT MTR 4541020A S	Value = TRANSIT (normal state)	status
27/04/2011 12:05:57.707	YS4541003	KEMP_STN_45004	RPL KEMP TERM BATCH START LATCH	Discrete command STOP - succes	status
27/04/2011 12:05:39.097	YS4541003	KEMP_STN_45004	RPL KEMP TERM BATCH START LATCH	Issued command COMMAND STO	status
27/04/2011 12:05:34.613	FVSX4541040E	KEMP_STN_45004	RPL KEMP TERM MTR 4541040E SVE ST	Issued command COMMAND CLO	status
27/04/2011 12:04:57.066	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Issued command COMMAND OPE	status
27/04/2011 12:04:52.722	FVSX4541040D	KEMP_STN_45004	RPL KEMP TERM MTR 4541040D SVE ST	Issued command COMMAND CLO	status
27/04/2011 12:04:45.144	FVSX4541040C	KEMP_STN_45004	RPL KEMP TERM MTR 4541040C SVE ST	Issued command COMMAND CLO	status
27/04/2011 12:04:28.925	FVSX4541040B	KEMP_STN_45004	RPL KEMP TERM MTR 4541040B SVE ST	Issued command COMMAND CLO	status
27/04/2011 12:04:21.050	FVSX4541030C	KEMP_STN_45004	RPL KEMP TERM P-4541030C SVE STAT	Issued command COMMAND CLO	status
27/04/2011 12:04:17.206	FVSX4541030A	KEMP_STN_45004	RPL KEMP TERM P-4541030A SVE STAT	Issued command COMMAND CLO	status
27/04/2011 12:03:14.706	ZSL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 12:03:08.690	ZSL4500430	KEMP_STN_45004	RPL KEMP STN CONTROL VLV 20 PERC	Value = OK (normal state)	status
27/04/2011 12:03:04.799	MSPX4541030A	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 12:03:03.971	MSPX4541030C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 12:03:03.159	FVS4500420C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 12:03:01.487	FVS4500421C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 12:03:00.705	ZSL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 12:02:59.674	DTX4541045	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
27/04/2011 12:02:55.455	MSPX4541030A	KEMP_STN_45004	RPL KEMP TERM P-4541030A STATUS	Uncommanded change to state O	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 12:02:55.455	MSPX4541030C	KEMP_STN_45004	RPL KEMP TERM P-4541030C STATUS	Uncommanded change to state OFF	status
27/04/2011 12:02:55.455	FVS4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C SVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 12:02:55.455	FVS4500421C	KEMP_STN_45004	RPL KEMP STN P-4500420C DVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 12:02:55.455	ZSL4500430	KEMP_STN_45004	RPL KEMP STN CONTROL VLV 20 PERCENT	Value = ALARM (normal state)	status
27/04/2011 12:02:55.455	DTX4541045	KEMP_STN_45004	RPL KEMP TERM INJ DENSITY	Value = 0 kg/m3 (LOW-LOW state)	analog
27/04/2011 12:02:42.362	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Setpoint command to 700 kpa - suction	analog
27/04/2011 12:02:40.002	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Issued command SETPOINT 700 kpa	analog
27/04/2011 12:02:32.768	MSP4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C STATUS	Issued command COMMAND OFF	status
27/04/2011 12:02:08.846	Q4541040	KEMP_STN_45004		Issued command ACKNOWLEDGE	batmtr
27/04/2011 12:02:05.861	Q4541040	KEMP_STN_45004	RPL KEMP TERM COND TOTAL ACCUM	Q4541040: RCO-K025: Automatic	batmtr
27/04/2011 12:02:00.174	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Setpoint command to 1200 kpa - suction	analog
27/04/2011 12:01:58.127	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Issued command SETPOINT 1200 kpa	analog
27/04/2011 12:01:42.299	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Setpoint command to 1125 kpa - suction	analog
27/04/2011 12:01:37.377	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Issued command SETPOINT 1125 kpa	analog
27/04/2011 12:01:10.580	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Setpoint command to 1100 kpa - suction	analog
27/04/2011 12:01:07.111	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Issued command SETPOINT 1100 kpa	analog
27/04/2011 11:52:04.232	Q4541040	KEMP_STN_45004		Issued command ACKNOWLEDGE	batmtr
27/04/2011 11:51:35.920	Q4541040	KEMP_STN_45004	RPL KEMP TERM COND TOTAL ACCUM	Q4541040: RCO-K025: Automatic	batmtr
27/04/2011 11:16:54.750	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 11:16:51.000	HS4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 11:16:35.141	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATUS	Value = CLOSED (normal state)	status
27/04/2011 11:16:35.141	HS4500401	KEMP_STN_45004	RPL KEMP STN CONTROL ON LOCAL	Value = NO (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 11:11:43.186	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = TRANSIT (normal state)	status
27/04/2011 11:11:28.920	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = OPEN (normal state)	status
27/04/2011 11:07:28.575	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 11:07:18.715	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = TRANSIT (normal state)	status
27/04/2011 11:07:04.684	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = CLOSED (normal state)	status
27/04/2011 11:02:11.260	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 11:01:57.151	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = TRANSIT (normal state)	status
27/04/2011 11:00:17.338	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 10:59:58.947	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = OPEN (normal state)	status
27/04/2011 10:55:22.711	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 10:55:18.695	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = TRANSIT (normal state)	status
27/04/2011 10:54:59.664	FVS4500420D	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 10:53:36.210	HS4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 10:52:07.428	HS4500401	KEMP_STN_45004	RPL KEMP STN CONTROL ON LOCAL	Value = YES (abnormal state)	status
27/04/2011 10:50:57.615	FVS4500420D	KEMP_STN_45004	RPL KEMP STN P-4500420D SVE STATU	Value = CLOSED (normal state)	status
27/04/2011 8:26:04.403	FVS4500421C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 8:26:03.247	FVS4500421C	KEMP_STN_45004	RPL KEMP STN P-4500420C DVE STATU	Value = OPEN (normal state)	status
27/04/2011 8:22:17.886	DTX4541045	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
27/04/2011 8:22:17.293	FVS4500420C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 8:22:16.668	FVS4500421C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 8:22:12.730	JT4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
27/04/2011 8:22:11.074	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 8:22:06.230	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = OK (normal state)	status
27/04/2011 8:22:06.230	JT4500401	KEMP_STN_45004	RPL KEMP STN POWER DEMAND (KW)	Value = 747 kw (NORMAL state)	analog
27/04/2011 8:22:01.636	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 8:21:57.996	JT4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
27/04/2011 8:21:48.324	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
27/04/2011 8:21:41.620	XSX4541001	KEMP_STN_45004	RPL KEMP TERM ESD/PSD	Issued command COMMAND RES	status
27/04/2011 8:21:34.870	MSPX4541030A	KEMP_STN_45004	RPL KEMP TERM P-4541030C STATUS	Issued command COMMAND ON	status
27/04/2011 8:21:29.823	FVS4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C SVE STATUS	Value = OPEN (normal state)	status
27/04/2011 8:21:29.823	FVS4500421C	KEMP_STN_45004	RPL KEMP STN P-4500420C DVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 8:21:29.823	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
27/04/2011 8:21:29.823	JT4500401	KEMP_STN_45004	RPL KEMP STN POWER DEMAND (KW)	Value = 5448 kw (HIGH-HIGH state)	analog
27/04/2011 8:21:29.823	DTX4541045	KEMP_STN_45004	RPL KEMP TERM INJ DENSITY	Value = 740 kg/m3 (NORMAL state)	analog
27/04/2011 8:21:14.527	MSPX4541030A	KEMP_STN_45004	RPL KEMP TERM P-4541030A STATUS	Issued command COMMAND ON	status
27/04/2011 8:18:06.416	FVS4500420C	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 8:16:59.994	FVS4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C SVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 8:16:46.509	MSP4500420C	KEMP_STN_45004	RPL KEMP STN P-4500420C STATUS	Issued command COMMAND ON	status
27/04/2011 8:14:20.414	FVSX4541020A	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 8:13:46.930	FVSX4541030C	KEMP_STN_45004	RPL KEMP TERM P-4541030C SVE STATUS	Issued command COMMAND OPE	status
27/04/2011 8:13:43.414	FVSX4541030A	KEMP_STN_45004	RPL KEMP TERM P-4541030A SVE STATUS	Issued command COMMAND OPE	status
27/04/2011 8:13:10.977	FVSX4541020A	KEMP_STN_45004	RPL KEMP TERM LIGHT MTR 4541020A S	Value = CLOSED (normal state)	status
27/04/2011 8:12:56.101	XS4500401	KEMP_STN_45004	RPL KEMP STN ESD/PSD	Issued command COMMAND RES	status
27/04/2011 8:12:52.023	XSX4541001	KEMP_STN_45004	RPL KEMP TERM ESD/PSD	Issued command COMMAND RES	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 8:12:40.195	FVSX4541040B	KEMP_STN_45004	RPL KEMP TERM MTR 4541040B SVE ST	Issued command COMMAND OPE	status
27/04/2011 8:12:29.945	FVSX4541040C	KEMP_STN_45004	RPL KEMP TERM MTR 4541040C SVE ST	Issued command COMMAND OPE	status
27/04/2011 8:12:25.211	FVSX4541040D	KEMP_STN_45004	RPL KEMP TERM MTR 4541040D SVE ST	Issued command COMMAND OPE	status
27/04/2011 8:12:21.539	FVSX4541040E	KEMP_STN_45004	RPL KEMP TERM MTR 4541040E SVE ST	Issued command COMMAND OPE	status
27/04/2011 8:12:17.476	FVSX4541020A	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 8:12:11.101	FVSX4541020A	KEMP_STN_45004	RPL KEMP TERM LIGHT MTR 4541020A S	Value = TRANSIT (normal state)	status
27/04/2011 8:12:11.101	YS4541003	KEMP_STN_45004	RPL KEMP TERM BATCH START LATCH	Discrete command START - succe	status
27/04/2011 8:11:57.617	YS4541003	KEMP_STN_45004	RPL KEMP TERM BATCH START LATCH	Issued command COMMAND STA	status
27/04/2011 8:04:15.817	Q4541040	KEMP_STN_45004	RPL KEMP TERM COND TOTAL ACCUM	Issued command TICKET START	batmtr
27/04/2011 7:18:46.128	FVS4500410	KEMP_STN_45004	RPL KEMP STN MFLD SVE 4500410 STA	Issued command COMMAND CLO	status
27/04/2011 7:15:38.017	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:37.204	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:19.298	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = CLOSED (normal state)	status
27/04/2011 7:15:19.298	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATU	Value = CLOSED (normal state)	status
27/04/2011 7:11:11.828	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:10.500	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:09.921	ZSL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 7:11:07.609	PCV4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
27/04/2011 7:11:05.671	PCV4500430	KEMP_STN_45004	RPL KEMP STN PCV POSITION	Value = 35 % (NORMAL state)	analog
27/04/2011 7:10:51.687	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Setpoint command to 700 kpa - su	analog
27/04/2011 7:10:50.062	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Issued command SETPOINT 700 k	analog
27/04/2011 7:10:42.296	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = TRANSIT (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:10:42.296	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATUS	Value = TRANSIT (normal state)	status
27/04/2011 7:10:42.296	ZSL4500430	KEMP_STN_45004	RPL KEMP STN CONTROL VLV 20 PERCENT	Value = OK (normal state)	status
27/04/2011 7:10:42.296	PCV4500430	KEMP_STN_45004	RPL KEMP STN PCV POSITION	Value = 14 % (LOW state)	analog
27/04/2011 7:10:27.046	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND OFF	status
27/04/2011 7:10:24.577	ZSL4500430	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
27/04/2011 7:10:20.562	ZSL4500430	KEMP_STN_45004	RPL KEMP STN CONTROL VLV 20 PERCENT	Value = ALARM (normal state)	status
27/04/2011 7:01:27.715	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Setpoint command to 1400 kpa - setpoint	analog
27/04/2011 7:01:26.074	PT4500420	KEMP_STN_45004	RPL KEMP STN SUCTION PRESSURE	Issued command SETPOINT 1400	analog
27/04/2011 7:00:19.152	Q4541040	KEMP_STN_45004	RPL KEMP TERM COND TOTAL ACCUM	Q4541040: Issued command TICK	batmtr
27/04/2011 7:00:18.995	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: Issued command TICK	batmtr
27/04/2011 2:00:02.715	KEMP_STN_45004	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-1	Timesync issued	remote
26/04/2011 17:18:50.427	FVSX4541007	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 17:17:42.036	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
26/04/2011 17:16:42.957	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = OPEN (normal state)	status
26/04/2011 17:15:55.785	FVSX4541007	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 17:15:45.191	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = TRANSIT (normal state)	status
26/04/2011 17:15:45.191	YS4541001	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE TRIP AL	Value = OK (normal state)	status
26/04/2011 17:15:45.191	YS4541002	KEMP_STN_45004	RPL KEMP TERM COND TRIP ALARM	Value = ALARM (normal state)	status
26/04/2011 17:15:17.504	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.916 % (HIGH-HIGH state)	analog
26/04/2011 17:14:51.378	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.666 % (HIGH state)	analog
26/04/2011 17:08:28.767	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.016 % (NORMAL state)	analog
26/04/2011 17:08:15.173	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 16:52:26.260	KEMP_STN_45	KEMP_STN_45004		Issued command ACKNOWLEDGE	remote
26/04/2011 16:42:25.460	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.016 % (NORMAL state)	analog
26/04/2011 16:42:12.553	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 16:36:34.051	DTX4541045	KEMP_STN_45004	RPL KEMP TERM INJ DENSITY	Value = 0 kg/m3 (LOW-LOW state)	analog
26/04/2011 16:36:34.051	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Communications on KEMP_STN_4	remote
26/04/2011 16:36:24.035	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Communications on KEMP_STN_4	remote
26/04/2011 16:36:24.035	KEMP_STN_45	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Command:'Poll for Data' aborted -	connect
26/04/2011 16:25:02.625	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
26/04/2011 16:24:49.765	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 16:22:44.765	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.016 % (NORMAL state)	analog
26/04/2011 16:22:31.015	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 16:18:25.169	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.016 % (NORMAL state)	analog
26/04/2011 16:18:10.700	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 16:10:56.401	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.016 % (NORMAL state)	analog
26/04/2011 16:10:42.619	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 16:00:05.022	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.016 % (NORMAL state)	analog
26/04/2011 15:59:51.600	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 15:55:29.801	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.016 % (NORMAL state)	analog
26/04/2011 15:55:16.488	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 15:49:35.611	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.041 % (NORMAL state)	analog
26/04/2011 15:46:18.594	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.796 % (HIGH state)	analog
26/04/2011 15:35:45.340	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.066 % (NORMAL state)	analog

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 15:34:39.777	PTX4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
26/04/2011 15:33:14.402	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.846 % (HIGH state)	analog
26/04/2011 15:33:14.402	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 1554 kpa (NORMAL state)	analog
26/04/2011 15:32:59.839	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 2509 kpa (HIGH state)	analog
26/04/2011 15:28:21.978	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
26/04/2011 15:25:00.867	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.796 % (HIGH state)	analog
26/04/2011 15:23:13.679	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
26/04/2011 15:23:00.164	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 15:06:06.470	PTX4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
26/04/2011 15:03:10.031	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.066 % (NORMAL state)	analog
26/04/2011 14:59:23.873	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.821 % (HIGH state)	analog
26/04/2011 14:59:23.873	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 1587 kpa (NORMAL state)	analog
26/04/2011 14:59:09.857	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 2501 kpa (HIGH state)	analog
26/04/2011 14:51:42.136	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
26/04/2011 14:47:58.134	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.796 % (HIGH state)	analog
26/04/2011 14:18:04.764	FVSX4541007	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 14:18:04.467	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = CLOSED (normal state)	status
26/04/2011 14:18:03.123	FVSX4541007	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 14:17:50.467	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.241 % (NORMAL state)	analog
26/04/2011 14:17:21.888	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 1.196 % (HIGH-HIGH state)	analog
26/04/2011 14:17:05.326	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = TRANSIT (normal state)	status
26/04/2011 14:17:05.326	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.866 % (HIGH state)	analog

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 14:16:36.326	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 2.716 % (HIGH-HIGH state)	analog
26/04/2011 14:15:54.185	YS4541001	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE TRIP AL	Value = ALARM (normal state)	status
26/04/2011 14:15:54.185	YS4541002	KEMP_STN_45004	RPL KEMP TERM COND TRIP ALARM	Value = OK (normal state)	status
26/04/2011 12:05:18.744	HS4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 12:04:55.666	HS4500401	KEMP_STN_45004	RPL KEMP STN CONTROL ON LOCAL	Value = NO (normal state)	status
26/04/2011 11:54:44.646	HS4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 11:51:13.723	HS4500401	KEMP_STN_45004	RPL KEMP STN CONTROL ON LOCAL	Value = YES (abnormal state)	status
26/04/2011 11:25:04.932	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog
26/04/2011 11:24:11.791	FVSX4541007	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 11:24:08.056	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = OPEN (normal state)	status
26/04/2011 11:22:58.040	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = TRANSIT (normal state)	status
26/04/2011 11:22:58.040	YS4541001	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE TRIP AL	Value = OK (normal state)	status
26/04/2011 11:22:58.040	YS4541002	KEMP_STN_45004	RPL KEMP TERM COND TRIP ALARM	Value = ALARM (normal state)	status
26/04/2011 11:22:44.493	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.941 % (HIGH-HIGH state)	analog
26/04/2011 11:22:17.946	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.666 % (HIGH state)	analog
26/04/2011 11:04:14.799	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.041 % (NORMAL state)	analog
26/04/2011 10:58:35.593	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.796 % (HIGH state)	analog
26/04/2011 10:47:13.151	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.041 % (NORMAL state)	analog
26/04/2011 10:41:35.165	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.796 % (HIGH state)	analog
26/04/2011 10:29:50.176	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.041 % (NORMAL state)	analog
26/04/2011 10:24:33.190	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.796 % (HIGH state)	analog
26/04/2011 10:23:51.502	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0 % (NORMAL state)	analog

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 10:23:37.720	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 10:23:23.392	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.016 % (NORMAL state)	analog
26/04/2011 10:23:09.455	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 10:02:05.134	PTX4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
26/04/2011 10:01:44.978	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.016 % (NORMAL state)	analog
26/04/2011 10:01:31.571	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 16.375 % (HIGH-HIGH state)	analog
26/04/2011 9:57:53.243	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 2313 kpa (NORMAL state)	analog
26/04/2011 8:25:18.268	KEMP_STN_45004	KEMP_STN_45004		Issued command ACKNOWLEDGE	remote
26/04/2011 8:25:14.721	PTX4541020	KEMP_STN_45004		Issued command ACKNOWLEDGE	analog
26/04/2011 8:16:53.734	PTX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT INJ PRESSURE	Value = 2506 kpa (HIGH state)	analog
26/04/2011 8:14:22.467	DTX4541045	KEMP_STN_45004	RPL KEMP TERM INJ DENSITY	Value = 0 kg/m3 (LOW-LOW state)	analog
26/04/2011 8:14:22.467	KEMP_STN_45004	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Communications on KEMP_STN_4	remote
26/04/2011 8:14:07.030	KEMP_STN_45004	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Communications on KEMP_STN_4	remote
26/04/2011 8:14:07.030	KEMP_STN_45004	KEMP_STN_45004	RPL KEMP STATION 33-10-245-004-	Command:'Poll for Data' aborted -	connect
26/04/2011 7:53:03.756	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.441 % (NORMAL state)	analog
26/04/2011 7:52:27.959	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.666 % (HIGH state)	analog
26/04/2011 7:52:06.177	FVSX4541007	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 7:51:29.958	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.541 % (NORMAL state)	analog
26/04/2011 7:50:33.896	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL	Value = CLOSED (normal state)	status
26/04/2011 7:50:33.896	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 0.866 % (HIGH state)	analog
26/04/2011 7:50:20.192	YS4541001	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE TRIP AL	Value = ALARM (normal state)	status
26/04/2011 7:50:20.192	YS4541002	KEMP_STN_45004	RPL KEMP TERM COND TRIP ALARM	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 7:50:06.317	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = TRANSIT (normal state)	status
26/04/2011 7:50:06.317	YS4541001	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE TRIP AL	Value = OK (normal state)	status
26/04/2011 7:50:06.317	YS4541002	KEMP_STN_45004	RPL KEMP TERM COND TRIP ALARM	Value = ALARM (normal state)	status
26/04/2011 7:49:51.942	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = CLOSED (normal state)	status
26/04/2011 7:49:38.208	ATX4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE BSW	Value = 2.471 % (HIGH-HIGH state)	analog
26/04/2011 7:48:44.879	FVSX4541007	KEMP_STN_45004	RPL KEMP TERM COND T-4541010 DEL V	Value = TRANSIT (normal state)	status
26/04/2011 7:47:53.051	YS4541001	KEMP_STN_45004	RPL KEMP TERM LIGHT CRUDE TRIP AL	Value = ALARM (normal state)	status
26/04/2011 7:47:53.051	YS4541002	KEMP_STN_45004	RPL KEMP TERM COND TRIP ALARM	Value = OK (normal state)	status
26/04/2011 7:20:22.900	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 7:14:21.022	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATU	Value = OPEN (normal state)	status
26/04/2011 7:10:38.068	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 7:10:12.614	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = OK (normal state)	status
26/04/2011 7:10:07.239	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 7:10:06.661	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 7:10:06.302	IYA4500401	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 7:09:59.739	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = OPEN (normal state)	status
26/04/2011 7:09:59.739	IYA4500401	KEMP_STN_45004	RPL KEMP STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
26/04/2011 7:09:30.208	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 7:05:44.128	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 7:05:15.441	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 7:05:02.362	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND ON	status
26/04/2011 7:05:01.550	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND ON	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 7:00:14.595	Q4541040	KEMP_STN_45004	RPL KEMP TERM COND TOTAL ACCUM	Q4541040: Issued command TICK	batmtr
26/04/2011 7:00:14.345	Q4541020	KEMP_STN_45004	RPL KEMP TERM LIGHT TOTAL ACCUM	Q4541020: Issued command TICK	batmtr
26/04/2011 6:43:46.042	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 6:43:45.667	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 6:43:19.042	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = CLOSED (normal state)	status
26/04/2011 6:43:19.042	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATU	Value = CLOSED (normal state)	status
26/04/2011 6:39:03.102	FVS4500421B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 6:38:48.509	FVS4500420B	KEMP_STN_45004		Issued command ACKNOWLEDGE	status
26/04/2011 6:38:43.337	FVS4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B SVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 6:38:43.337	FVS4500421B	KEMP_STN_45004	RPL KEMP STN P-4500420B DVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 6:38:28.118	MSP4500420B	KEMP_STN_45004	RPL KEMP STN P-4500420B STATUS	Issued command COMMAND OFF	status