

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:52:27.130	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:51:50.145	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state OFF	status
29/04/2011 2:51:13.067	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:51:12.723	PTF4550520	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:51:12.380	FVF4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:50:44.645	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state TRIP	status
29/04/2011 2:50:44.645	PTF4550520	CADT_STN_45005	RPL CADOT TERM INLET PRESS TRANS	Value = ALARM (abnormal state)	status
29/04/2011 2:50:44.645	FVF4500515	CADT_STN_45005	RPL CADOT STN MOV 4500515 FAIL TO	Value = ALARM (abnormal state)	status
29/04/2011 2:50:39.207	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:50:38.911	FVS4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:50:37.536	FVF4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:50:31.473	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state CLOSED	status
29/04/2011 2:50:31.473	FVS4500540	CADT_STN_45005	RPL CADOT STN DISCH VLV 4500540 ST	Uncommanded change to state CLOSED	status
29/04/2011 2:50:31.473	FVF4500501	CADT_STN_45005	RPL CADOT STN MANIFOLD MISALIGN	Value = ALARM (abnormal state)	status
29/04/2011 2:49:22.754	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state TRIP	status
29/04/2011 2:49:22.754	FVS4500540	CADT_STN_45005	RPL CADOT STN DISCH VLV 4500540 ST	Uncommanded change to state TRIP	status
29/04/2011 2:40:13.391	FVS4500520B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:40:11.750	FVS4500521B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:39:04.312	FVS4500521B	CADT_STN_45005	RPL CADOT STN P-4500520B DVE STATI	Value = CLOSED (normal state)	status
29/04/2011 2:38:51.000	FVS4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B SVE STATI	Value = CLOSED (normal state)	status
29/04/2011 2:38:15.734	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
29/04/2011 2:38:14.828	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:38:14.468	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:37:58.531	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status
29/04/2011 2:37:58.531	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
29/04/2011 2:37:58.531	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 476 kpa (LOW state)	analog
29/04/2011 2:36:57.905	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
29/04/2011 2:36:48.140	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 550 kpa (NORMAL state)	analog
29/04/2011 2:36:37.765	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
29/04/2011 2:36:34.577	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 468 kpa (LOW state)	analog
29/04/2011 2:34:32.232	FVS4500520B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:34:31.873	FVS4500521B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:34:30.639	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:34:16.717	FVS4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B SVE STAT	Value = TRANSIT (normal state)	status
29/04/2011 2:34:16.717	FVS4500521B	CADT_STN_45005	RPL CADOT STN P-4500520B DVE STAT	Value = TRANSIT (normal state)	status
29/04/2011 2:34:16.717	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
29/04/2011 2:34:02.045	MSP4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B STATUS	Issued command COMMAND OFF	status
29/04/2011 2:22:52.791	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:22:46.947	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
29/04/2011 2:22:32.337	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
29/04/2011 2:18:50.805	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:18:50.023	JT4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
29/04/2011 2:18:48.570	FVS4500521B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:17:43.414	FVS4500521B	CADT_STN_45005	RPL CADOT STN P-4500520B DVE STAT	Value = OPEN (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:16:10.179	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:15:35.178	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
29/04/2011 2:13:01.459	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = OK (normal state)	status
29/04/2011 2:13:01.459	JT4500501	CADT_STN_45005	RPL CADOT STN POWER DEMAND	Value = 435 kw (NORMAL state)	analog
29/04/2011 2:12:58.162	FVS4500520B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:12:57.834	FVS4500521B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:12:57.537	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:12:57.193	JT4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
29/04/2011 2:12:47.365	FVS4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B SVE STAT	Value = OPEN (normal state)	status
29/04/2011 2:12:47.365	FVS4500521B	CADT_STN_45005	RPL CADOT STN P-4500520B DVE STAT	Value = TRANSIT (normal state)	status
29/04/2011 2:12:47.365	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
29/04/2011 2:12:47.365	JT4500501	CADT_STN_45005	RPL CADOT STN POWER DEMAND	Value = 5920 kw (HIGH-HIGH state)	analog
29/04/2011 2:11:40.255	FVS4500521D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:11:39.958	FVS4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:11:10.020	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STAT	Value = CLOSED (normal state)	status
29/04/2011 2:11:10.020	FVS4500521D	CADT_STN_45005	RPL CADOT STN P-4500520D DVE STAT	Value = CLOSED (normal state)	status
29/04/2011 2:10:06.520	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:10:05.879	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:09:38.270	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STAT	Value = CLOSED (normal state)	status
29/04/2011 2:09:38.270	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STAT	Value = CLOSED (normal state)	status
29/04/2011 2:08:14.332	FVS4500520B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:08:13.754	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:08:13.488	FVS4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B SVE STAT	Value = TRANSIT (normal state)	status
29/04/2011 2:08:13.488	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state Cl	status
29/04/2011 2:08:12.488	FVS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:08:11.863	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:08:10.988	YS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:08:10.644	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:08:10.129	FVS4550555	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:08:09.535	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:08:08.550	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:08:08.191	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:07:57.941	MSP4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B STATUS	Issued command COMMAND ON I	status
29/04/2011 2:07:57.332	MSP4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B STATUS	Issued command COMMAND ON I	status
29/04/2011 2:07:45.566	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:07:44.628	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:07:39.175	YS4550506	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:07:38.769	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
29/04/2011 2:07:38.285	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = OK (normal state)	status
29/04/2011 2:07:38.285	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state Cl	status
29/04/2011 2:07:38.285	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state Cl	status
29/04/2011 2:07:38.285	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state TF	status
29/04/2011 2:07:38.285	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
29/04/2011 2:07:38.285	YS4550506	CADT_STN_45005	RPL CADOT TERM INJ STATUS	Value = OFF (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:07:37.144	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:07:19.956	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 618 kpa (NORMAL state)	analog
29/04/2011 2:07:13.269	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:07:12.581	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:06:57.269	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status
29/04/2011 2:06:57.269	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 STA	Uncommanded change to state Cl	status
29/04/2011 2:06:57.269	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET V	Uncommanded change to state O	status
29/04/2011 2:06:57.269	YS4550505	CADT_STN_45005	RPL CADOT TERM DELIVERY STATUS	Value = OFF (normal state)	status
29/04/2011 2:06:57.269	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 426 kpa (LOW state)	analog
29/04/2011 2:06:48.316	FVS4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:06:47.987	FVS4550555	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:06:47.644	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:06:47.347	MSP4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:06:46.722	FVS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:06:46.394	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:06:45.753	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:06:38.316	MSP4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B STATUS	Issued command COMMAND ON	status
29/04/2011 2:06:37.534	MSP4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B STATUS	Issued command COMMAND ON	status
29/04/2011 2:06:34.378	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:06:33.644	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:06:31.284	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:06:31.112	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:06:30.269	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:06:25.128	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STATU	Value = TRANSIT (normal state)	status
29/04/2011 2:06:25.128	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state TF	status
29/04/2011 2:06:25.128	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state TF	status
29/04/2011 2:06:25.128	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
29/04/2011 2:06:25.128	MSP4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D STATUS	Uncommanded change to state OI	status
29/04/2011 2:06:25.128	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 ST	Uncommanded change to state TF	status
29/04/2011 2:06:25.128	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET V	Uncommanded change to state TF	status
29/04/2011 2:06:11.378	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:06:10.518	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
29/04/2011 2:06:08.253	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND OFF	status
29/04/2011 2:06:06.097	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND OFF	status
29/04/2011 2:06:02.284	YS4550507	CADT_STN_45005	RPL CADOT TERM IN TERM MODE STAT	Issued command COMMAND OFF	status
29/04/2011 2:05:59.831	YS4550508	CADT_STN_45005	RPL CADOT TERM BATCH MODE	Issued command COMMAND STO	status
29/04/2011 2:05:51.253	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Issued command COMMAND OPE	status
29/04/2011 2:05:50.456	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Issued command COMMAND OPE	status
29/04/2011 2:05:47.393	YS4550508	CADT_STN_45005	RPL CADOT TERM BATCH MODE	Issued command COMMAND STO	status
29/04/2011 2:05:01.659	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
29/04/2011 2:05:01.112	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:05:00.784	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:05:00.174	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:04:53.409	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATU	Value = TRANSIT (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:04:53.409	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATI	Value = TRANSIT (normal state)	status
29/04/2011 2:04:53.409	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
29/04/2011 2:04:53.409	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 82 °C (NORMAL state)	analog
29/04/2011 2:04:36.846	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND OFF	status
29/04/2011 2:03:37.627	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:03:28.408	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
29/04/2011 2:03:13.330	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
29/04/2011 2:03:02.017	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:03:01.642	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:02:52.486	FVS4500545	CADT_STN_45005	RPL CADOT STN TRAP OUT BVE 450054	Issued command COMMAND OPE	status
29/04/2011 2:02:51.611	FVS4500545	CADT_STN_45005	RPL CADOT STN TRAP OUT BVE 450054	Issued command COMMAND OPE	status
29/04/2011 2:02:43.017	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
29/04/2011 2:02:08.876	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = OK (normal state)	status
29/04/2011 2:01:57.157	FVS4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:01:56.611	FVS4500521D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:01:56.314	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:01:51.548	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STATI	Value = OPEN (normal state)	status
29/04/2011 2:01:51.548	FVS4500521D	CADT_STN_45005	RPL CADOT STN P-4500520D DVE STATI	Value = TRANSIT (normal state)	status
29/04/2011 2:01:51.548	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
29/04/2011 2:00:34.579	ZSA4500545	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 2:00:17.454	ZSA4500545	CADT_STN_45005	RPL CADOT STN SCRAPER OUT	Value = OK (normal state)	status
29/04/2011 2:00:00.360	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Timesync issued	remote

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 1:59:56.532	ZSA4500545	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 1:59:56.250	FVS4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
29/04/2011 1:59:53.141	ZSA4500545	CADT_STN_45005	RPL CADOT STN SCRAPER OUT	Value = ALARM (normal state)	status
29/04/2011 1:59:09.828	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
29/04/2011 1:59:09.031	Q4550550	CADT_STN_45005		Issued command ACKNOWLEDGE	batmtr
29/04/2011 1:58:27.531	FVS4500545	CADT_STN_45005	RPL CADOT STN TRAP OUT BVE 450054	Issued command COMMAND CLO	status
29/04/2011 1:58:26.297	FVS4500545	CADT_STN_45005	RPL CADOT STN TRAP OUT BVE 450054	Issued command COMMAND CLO	status
29/04/2011 1:58:15.890	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Q4550550: HVY-PH025: Automatic	batmtr
29/04/2011 1:58:11.297	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 87 °C (HIGH state)	analog
29/04/2011 1:57:08.453	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STATU	Value = TRANSIT (normal state)	status
29/04/2011 1:56:53.827	MSP4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D STATUS	Issued command COMMAND ON	status
29/04/2011 1:50:54.403	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
29/04/2011 1:49:25.371	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 82 °C (NORMAL state)	analog
29/04/2011 1:34:34.461	FVS4500546	CADT_STN_45005	RPL CADOT STN TRAP OUT VLV 450054	Issued command COMMAND OPE	status
28/04/2011 23:51:52.660	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 23:42:09.203	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 87 °C (HIGH state)	analog
28/04/2011 22:51:53.340	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 22:39:32.835	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATU	Value = OPEN (normal state)	status
28/04/2011 22:35:17.380	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 22:35:17.068	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 22:35:16.412	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 22:35:00.412	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND ON	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 22:34:59.740	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = OK (normal state)	status
28/04/2011 22:34:43.208	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATU	Value = OPEN (normal state)	status
28/04/2011 22:34:43.208	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 22:34:43.208	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 22:30:52.082	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 22:30:51.504	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 22:30:50.863	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 22:30:46.176	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = OK (normal state)	status
28/04/2011 22:30:46.176	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
28/04/2011 22:30:46.176	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 658 kpa (NORMAL state)	analog
28/04/2011 22:30:28.207	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND ON	status
28/04/2011 22:30:03.160	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 22:29:57.691	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 22:29:43.238	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND ON	status
28/04/2011 22:29:42.394	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND ON	status
28/04/2011 22:29:37.081	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 22:15:19.717	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 22:14:04.419	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 490 kpa (LOW state)	analog
28/04/2011 20:16:00.749	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 20:16:00.343	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 20:13:28.826	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATU	Value = CLOSED (normal state)	status
28/04/2011 20:13:28.826	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATU	Value = CLOSED (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 20:10:00.762	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 20:10:00.434	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 20:09:51.200	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 518 kpa (NORMAL state)	analog
28/04/2011 20:09:37.246	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status
28/04/2011 20:09:32.793	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 20:09:32.481	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 20:09:20.887	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
28/04/2011 20:09:20.887	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 448 kpa (LOW state)	analog
28/04/2011 20:09:11.606	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 20:09:11.059	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 20:09:07.371	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATI	Value = TRANSIT (normal state)	status
28/04/2011 20:09:07.371	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATI	Value = TRANSIT (normal state)	status
28/04/2011 20:08:52.137	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND OFF	status
28/04/2011 20:08:49.730	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND OFF	status
28/04/2011 20:08:38.730	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND OFF	status
28/04/2011 20:02:38.994	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 20:02:34.947	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATI	Value = OPEN (normal state)	status
28/04/2011 19:58:38.133	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:58:06.445	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = OK (normal state)	status
28/04/2011 19:57:57.711	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:57:57.383	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:57:57.054	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 19:57:50.836	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND ON	status
28/04/2011 19:57:44.726	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATU	Value = OPEN (normal state)	status
28/04/2011 19:57:44.726	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 19:57:44.726	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 19:56:39.538	FVS4500520A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:56:38.882	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:56:38.570	MSP4500520A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:56:32.007	MSP4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A STATUS	Discrete command ON failed, no c	status
28/04/2011 19:53:09.178	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 19:52:54.771	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND ON	status
28/04/2011 19:52:51.334	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 19:52:50.552	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 19:52:47.381	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND ON	status
28/04/2011 19:52:46.615	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND ON	status
28/04/2011 19:52:12.380	FVS4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A SVE STATU	Value = CLOSED (normal state)	status
28/04/2011 19:51:32.318	MSP4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A STATUS	Issued command COMMAND ON	status
28/04/2011 19:51:29.177	MSP4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A STATUS	Issued command COMMAND ON	status
28/04/2011 19:48:04.035	XS4550501	CADT_STN_45005	RPL CADOT TERM ESD/PSD	Issued command COMMAND RES	status
28/04/2011 19:48:00.832	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 19:47:56.488	FVS4500520A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:47:56.082	MSP4500520A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:47:42.472	FVS4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A SVE STATU	Value = TRANSIT (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 19:47:40.004	MSP4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A STATUS	Discrete command ON failed, no c	status
28/04/2011 19:47:28.425	FVS4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A SVE STATU	Value = OPEN (normal state)	status
28/04/2011 19:45:59.769	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:45:59.222	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:45:58.753	PSL4500520	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:45:05.784	PSL4500520	CADT_STN_45005	RPL CADOT STN LOW SUCTION PRESSU	Value = OK (normal state)	status
28/04/2011 19:44:49.565	XS4550501	CADT_STN_45005	RPL CADOT TERM ESD/PSD	Issued command COMMAND RES	status
28/04/2011 19:44:44.581	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 19:44:43.377	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = OK (normal state)	status
28/04/2011 19:44:43.377	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
28/04/2011 19:44:34.549	PSL4500520	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:44:28.612	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND ON	status
28/04/2011 19:44:21.612	PSL4500520	CADT_STN_45005	RPL CADOT STN LOW SUCTION PRESSU	Value = ALARM (abnormal state)	status
28/04/2011 19:43:50.002	FVS4500520A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:42:53.877	FVS4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A SVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 19:42:37.564	MSP4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A STATUS	Issued command COMMAND ON	status
28/04/2011 19:42:36.736	MSP4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A STATUS	Issued command COMMAND ON	status
28/04/2011 19:32:32.951	PSL4500520	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:31:30.654	PSL4500520	CADT_STN_45005	RPL CADOT STN LOW SUCTION PRESSU	Value = OK (normal state)	status
28/04/2011 19:31:17.341	XS4550501	CADT_STN_45005	RPL CADOT TERM ESD/PSD	Issued command COMMAND RES	status
28/04/2011 19:31:14.513	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 19:29:23.762	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 19:29:23.278	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:27:19.761	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 19:27:19.761	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATUS	Value = CLOSED (normal state)	status
28/04/2011 19:23:53.588	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 19:23:51.198	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 524 kpa (NORMAL state)	analog
28/04/2011 19:23:15.322	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:23:14.588	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:23:14.291	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 19:23:13.963	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:23:13.619	PSL4500520	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:23:13.275	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 19:22:58.963	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status
28/04/2011 19:22:58.963	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 19:22:58.963	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATUS	Value = TRANSIT (normal state)	status
28/04/2011 19:22:58.963	PSL4500520	CADT_STN_45005	RPL CADOT STN LOW SUCTION PRESSURE	Value = ALARM (abnormal state)	status
28/04/2011 19:22:58.963	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PERCENT	Value = ALARM (normal state)	status
28/04/2011 19:22:58.963	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 478 kpa (LOW state)	analog
28/04/2011 19:22:33.431	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND OFF	status
28/04/2011 19:22:31.275	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND OFF	status
28/04/2011 19:22:27.353	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND OFF	status
28/04/2011 19:22:25.197	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND OFF	status
28/04/2011 19:18:36.367	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 19:14:12.944	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 82 °C (NORMAL state)	analog
28/04/2011 18:25:48.644	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 18:25:07.581	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 87 °C (HIGH state)	analog
28/04/2011 18:18:22.391	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 18:14:21.858	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 82 °C (NORMAL state)	analog
28/04/2011 17:48:39.224	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 17:39:58.330	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 87 °C (HIGH state)	analog
28/04/2011 15:49:31.997	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 5000 kpa - s	analog
28/04/2011 15:49:29.341	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 5000	analog
28/04/2011 15:49:03.825	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 4000 kpa - s	analog
28/04/2011 15:48:59.669	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 4000	analog
28/04/2011 15:30:47.772	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 3050 kpa - s	analog
28/04/2011 15:30:45.428	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 3050	analog
28/04/2011 14:46:37.098	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 14:46:12.286	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 82 °C (NORMAL state)	analog
28/04/2011 14:07:50.646	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 4000 kpa - s	analog
28/04/2011 14:07:49.068	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 4000	analog
28/04/2011 12:24:08.700	XS4550501	CADT_STN_45005	RPL CADOT TERM ESD/PSD	Issued command COMMAND RES	status
28/04/2011 12:24:04.559	XS4550501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 12:13:05.274	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 12:12:24.273	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 87 °C (HIGH state)	analog
28/04/2011 12:04:06.255	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 12:02:55.317	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 82 °C (NORMAL state)	analog
28/04/2011 11:49:52.312	FVS4500546	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 11:48:09.764	FVS4500511	CADT_STN_45005	RPL CADOT STN TRAP IN VLV 4500511 S	Issued command COMMAND OPE	status
28/04/2011 11:45:41.263	FVS4500546	CADT_STN_45005	RPL CADOT STN TRAP OUT VLV 450054	Uncommanded change to state Cl	status
28/04/2011 11:45:26.310	FVS4500511	CADT_STN_45005	RPL CADOT STN TRAP IN VLV 4500511 S	Uncommanded change to state Cl	status
28/04/2011 10:42:55.880	LSH4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 10:42:55.348	MSP4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 10:42:52.958	LSH4500598	CADT_STN_45005	RPL CADOT STN TRAP HIGH SUMP WAF	Value = OK (normal state)	status
28/04/2011 10:42:52.958	MSP4500598	CADT_STN_45005	RPL CADOT STN TRAP SUMP STATUS	Value = OFF (normal state)	status
28/04/2011 10:36:27.752	LT4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 10:36:21.877	LT4500598	CADT_STN_45005	RPL CADOT STN TRAP SUMP LEVEL	Value = 0.930000020157207 m (NO	analog
28/04/2011 10:29:47.718	MSP4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 10:29:37.000	LT4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 10:29:35.968	LSH4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 10:29:27.984	MSP4500598	CADT_STN_45005	RPL CADOT STN TRAP SUMP STATUS	Value = ON (normal state)	status
28/04/2011 10:29:27.984	LT4500598	CADT_STN_45005	RPL CADOT STN TRAP SUMP LEVEL	Value = 1.03000002232465 m (HIG	analog
28/04/2011 10:29:13.874	LSH4500598	CADT_STN_45005	RPL CADOT STN TRAP HIGH SUMP WAF	Value = ALARM (abnormal state)	status
28/04/2011 10:16:01.619	MSP4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 10:16:00.932	LSH4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 10:15:52.151	LSH4500598	CADT_STN_45005	RPL CADOT STN TRAP HIGH SUMP WAF	Value = OK (normal state)	status
28/04/2011 10:15:52.151	MSP4500598	CADT_STN_45005	RPL CADOT STN TRAP SUMP STATUS	Value = OFF (normal state)	status
28/04/2011 10:10:37.977	LT4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	analog

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 10:10:20.211	LT4500598	CADT_STN_45005	RPL CADOT STN TRAP SUMP LEVEL	Value = 0.930000020157207 m (NO	analog
28/04/2011 10:10:05.976	MSP4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 10:03:37.161	MSP4500598	CADT_STN_45005	RPL CADOT STN TRAP SUMP STATUS	Value = ON (normal state)	status
28/04/2011 10:03:27.818	LT4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 10:03:26.724	LSH4500598	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 10:03:23.224	LSH4500598	CADT_STN_45005	RPL CADOT STN TRAP HIGH SUMP WAF	Value = ALARM (abnormal state)	status
28/04/2011 10:03:23.224	LT4500598	CADT_STN_45005	RPL CADOT STN TRAP SUMP LEVEL	Value = 1.03000002232465 m (HIGH	analog
28/04/2011 9:50:13.453	FVS4500511	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 9:50:08.844	FVS4500546	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 9:49:40.016	FVS4500546	CADT_STN_45005	RPL CADOT STN TRAP OUT VLV 450054	Discrete command OPEN failed, n	status
28/04/2011 9:49:24.015	FVS4500511	CADT_STN_45005	RPL CADOT STN TRAP IN VLV 4500511 S	Discrete command OPEN failed, n	status
28/04/2011 9:46:51.264	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 9:46:48.093	XS4550501	CADT_STN_45005	RPL CADOT TERM ESD/PSD	Issued command COMMAND RES	status
28/04/2011 9:44:28.701	FVS4500546	CADT_STN_45005	RPL CADOT STN TRAP OUT VLV 450054	Issued command COMMAND OPE	status
28/04/2011 9:44:24.201	FVS4500511	CADT_STN_45005	RPL CADOT STN TRAP IN VLV 4500511 S	Issued command COMMAND OPE	status
28/04/2011 9:43:46.107	FVS4500511	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 9:43:45.029	FVS4500546	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 9:43:42.248	FVS4500546	CADT_STN_45005	RPL CADOT STN TRAP OUT VLV 450054	Uncommanded change to state E	status
28/04/2011 9:43:13.982	FVS4500511	CADT_STN_45005	RPL CADOT STN TRAP IN VLV 4500511 S	Uncommanded change to state E	status
28/04/2011 9:32:38.071	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 9:30:54.368	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 87 °C (HIGH state)	analog
28/04/2011 8:52:36.978	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Issued command SELECT MCF by	batmtr

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 8:51:16.774	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Issued command SELECT MCF by	batmtr
28/04/2011 8:47:23.085	FQ4550550B_H	CADT_STN_45005	FQ4550550B_HVY	Modified mtrfact.FQ4550550B_HV	mtrfact
28/04/2011 8:46:53.773	FQ4550550A_H	CADT_STN_45005	FQ4550550A_HVY	Modified mtrfact.FQ4550550A_HV	mtrfact
28/04/2011 8:38:31.707	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:38:30.957	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:38:29.707	FVS4550PRVI1	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:35:52.628	FVS4550PRVI1	CADT_STN_45005	RPL CADOT TERM PROVER INLET VLV 1	Uncommanded change to state Cl	status
28/04/2011 8:35:24.206	FVS4550PRVI1	CADT_STN_45005	RPL CADOT TERM PROVER INLET VLV 1	Uncommanded change to state TF	status
28/04/2011 8:35:24.206	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state Ol	status
28/04/2011 8:34:55.612	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:34:40.159	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state Ol	status
28/04/2011 8:34:40.159	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state TF	status
28/04/2011 8:27:45.765	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:27:44.390	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:27:14.609	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state TF	status
28/04/2011 8:27:14.609	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state Cl	status
28/04/2011 8:26:38.874	FVS4550PRVI1	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:26:38.265	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:26:32.702	FVS4550PRVI1	CADT_STN_45005	RPL CADOT TERM PROVER INLET VLV 1	Uncommanded change to state Ol	status
28/04/2011 8:26:32.702	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state TF	status
28/04/2011 8:26:14.593	FVS4550PRVI2	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:26:13.843	FVS4550PRVI1	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 8:25:50.952	FVS4550PRVI2	CADT_STN_45005	RPL CADOT TERM PROVER INLET VLV 2	Uncommanded change to state Cl	status
28/04/2011 8:25:50.952	FVS4550PRVI1	CADT_STN_45005	RPL CADOT TERM PROVER INLET VLV 1	Uncommanded change to state TF	status
28/04/2011 8:25:14.999	FVS4550PRVI2	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:25:14.436	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:25:07.796	FVS4550PRVI2	CADT_STN_45005	RPL CADOT TERM PROVER INLET VLV 2	Uncommanded change to state TF	status
28/04/2011 8:25:07.796	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state Of	status
28/04/2011 8:24:42.170	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:24:41.467	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:24:25.155	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state TF	status
28/04/2011 8:24:25.155	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state Of	status
28/04/2011 8:16:57.011	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:16:15.745	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATI	Value = OPEN (normal state)	status
28/04/2011 8:15:41.620	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:13:54.026	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state TF	status
28/04/2011 8:13:41.994	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 5000 kpa - s	analog
28/04/2011 8:13:39.385	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 5000	analog
28/04/2011 8:13:32.010	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 3500 kpa - s	analog
28/04/2011 8:13:30.525	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 3500	analog
28/04/2011 8:13:23.182	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 3000 kpa - s	analog
28/04/2011 8:13:21.619	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 3000	analog
28/04/2011 8:13:14.635	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 2700 kpa - s	analog
28/04/2011 8:13:12.244	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 2700	analog

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 8:13:01.838	FI4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 8:12:57.166	FI4550550A	CADT_STN_45005	RPL CADOT TERM INJ MTR 4550550A FL	Value = 524 m3/h (NORMAL state)	analog
28/04/2011 8:12:46.681	FI4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 8:12:44.572	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 2500 kpa - s	analog
28/04/2011 8:12:42.619	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 2500	analog
28/04/2011 8:12:42.135	FI4550550A	CADT_STN_45005	RPL CADOT TERM INJ MTR 4550550A FL	Value = 582 m3/h (HIGH state)	analog
28/04/2011 8:11:54.431	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:11:45.197	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = OK (normal state)	status
28/04/2011 8:11:37.509	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:11:36.759	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:11:35.993	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:11:31.228	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATU	Value = OPEN (normal state)	status
28/04/2011 8:11:31.228	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 8:11:31.228	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 8:07:08.742	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:06:51.054	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATU	Value = TRANSIT (normal state)	status
28/04/2011 8:06:34.663	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND ON	status
28/04/2011 8:03:17.147	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 8:02:32.006	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Discrete command CLOSED failed	status
28/04/2011 7:59:07.176	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:57:32.691	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state Cl	status
28/04/2011 7:57:28.316	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	warning TAG Overridden: o.o.s till	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 7:57:28.316	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Issued command COMMAND CLO	status
28/04/2011 7:56:53.519	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:56:52.613	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:56:51.285	MSP4550540B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:56:50.191	MSP4550540C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:56:46.269	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = OK (normal state)	status
28/04/2011 7:56:46.269	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
28/04/2011 7:56:46.269	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Uncommanded change to state O	status
28/04/2011 7:56:46.269	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Uncommanded change to state O	status
28/04/2011 7:56:35.785	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:56:34.738	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 7:56:33.003	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:56:32.160	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 510 kpa (NORMAL state)	analog
28/04/2011 7:56:26.925	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 7:56:17.988	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state TR	status
28/04/2011 7:56:17.988	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state O	status
28/04/2011 7:56:17.988	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 496 kpa (LOW state)	analog
28/04/2011 7:56:11.784	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 7:56:04.316	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 550 kpa (NORMAL state)	analog
28/04/2011 7:55:01.862	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:55:01.268	FVS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:55:00.659	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 7:54:56.503	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state OFF	status
28/04/2011 7:54:56.503	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 ST	Uncommanded change to state OFF	status
28/04/2011 7:54:56.503	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET V	Uncommanded change to state CLOSED	status
28/04/2011 7:54:51.675	FVS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:54:50.753	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:54:50.081	YS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:54:49.518	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:54:42.299	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state OFF	status
28/04/2011 7:54:15.674	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state TRIP	status
28/04/2011 7:54:15.674	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 ST	Uncommanded change to state TRIP	status
28/04/2011 7:54:15.674	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET V	Uncommanded change to state TRIP	status
28/04/2011 7:54:15.674	YS4550505	CADT_STN_45005	RPL CADOT TERM DELIVERY STATUS	Value = ON (normal state)	status
28/04/2011 7:53:59.143	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 7:53:58.346	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 496 kpa (LOW state)	analog
28/04/2011 7:53:57.002	YS4550508	CADT_STN_45005	RPL CADOT TERM BATCH MODE	Issued command COMMAND STATE	status
28/04/2011 7:53:53.752	FVS4550555	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:53:53.127	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:53:52.596	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:53:51.830	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:53:45.362	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status
28/04/2011 7:53:45.362	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state OFF	status
28/04/2011 7:53:45.362	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 7:52:47.018	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state O	status
28/04/2011 7:52:42.283	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Issued command TICKET START	batmtr
28/04/2011 7:52:33.142	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state T	status
28/04/2011 7:52:33.142	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state T	status
28/04/2011 7:52:18.752	YS4550507	CADT_STN_45005	RPL CADOT TERM IN TERM MODE STAT	Issued command COMMAND ON	status
28/04/2011 7:52:14.830	HS4550501	CADT_STN_45005	RPL CADOT TERM AUTO CONTROL MOI	Issued command COMMAND AUT	status
28/04/2011 7:51:30.736	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND OFF	status
28/04/2011 7:51:20.408	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND OFF	status
28/04/2011 7:40:12.466	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:39:51.778	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VL	Uncommanded change to state C	status
28/04/2011 7:39:21.309	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VL	Uncommanded change to state T	status
28/04/2011 7:39:00.934	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:38:59.809	FVF4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:38:52.590	FVF4500501	CADT_STN_45005	RPL CADOT STN MANIFOLD MISALIGN	Value = OK (normal state)	status
28/04/2011 7:37:49.418	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VL	Uncommanded change to state O	status
28/04/2011 7:37:42.449	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:37:41.324	PT4550550	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 7:37:35.762	PT4550550	CADT_STN_45005	RPL CADOT TERM INJECTION METER P	Value = 1138 kpa (NORMAL state)	analog
28/04/2011 7:37:21.449	FVS4500540	CADT_STN_45005	RPL CADOT STN DISCH VLV 4500540 ST	Issued command COMMAND OPE	status
28/04/2011 7:37:20.387	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VL	Uncommanded change to state T	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 7:22:34.273	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 7:21:19.445	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 512 kpa (NORMAL state)	analog
28/04/2011 7:18:51.431	PT4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 7:15:19.139	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Value = 488 kpa (LOW state)	analog
28/04/2011 7:12:42.880	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:12:42.396	FVS4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:12:41.802	PT4550550	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 7:12:37.302	PT4550550	CADT_STN_45005	RPL CADOT TERM INJECTION METER P	Value = 1290 kpa (HIGH-HIGH stat	analog
28/04/2011 7:12:13.334	PT4550550	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 7:12:09.725	PT4550550	CADT_STN_45005	RPL CADOT TERM INJECTION METER P	Value = 1260 kpa (HIGH state)	analog
28/04/2011 7:11:55.679	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state Cl	status
28/04/2011 7:11:55.679	FVS4500540	CADT_STN_45005	RPL CADOT STN DISCH VLV 4500540 ST	Uncommanded change to state Cl	status
28/04/2011 7:11:07.181	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:11:05.993	FVS4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:11:04.946	FVF4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:10:32.884	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state TF	status
28/04/2011 7:10:32.884	FVS4500540	CADT_STN_45005	RPL CADOT STN DISCH VLV 4500540 ST	Uncommanded change to state TF	status
28/04/2011 7:10:32.884	FVF4500501	CADT_STN_45005	RPL CADOT STN MANIFOLD MISALIGN	Value = ALARM (abnormal state)	status
28/04/2011 7:04:25.553	FVS4500521D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 7:03:29.475	FVS4500521D	CADT_STN_45005	RPL CADOT STN P-4500520D DVE STATI	Value = CLOSED (normal state)	status
28/04/2011 7:00:44.630	Q4550550	CADT_STN_45005		Issued command ACKNOWLEDGE	batmtr
28/04/2011 7:00:40.755	FVS4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 7:00:12.911	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STAT	Value = CLOSED (normal state)	status
28/04/2011 7:00:10.739	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Q4550550: Issued command TICK	batmtr
28/04/2011 7:00:10.723	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Q4550550: FQ4550550B FQ455055	batmtr
28/04/2011 7:00:10.692	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Q4550550: FQ4550550A FQ455055	batmtr
28/04/2011 7:00:10.645	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Q4550520: Issued command TICK	batmtr
28/04/2011 6:59:00.598	FVS4500521D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:58:59.957	FVS4500521D	CADT_STN_45005	RPL CADOT STN P-4500520D DVE STAT	Value = TRANSIT (normal state)	status
28/04/2011 6:58:46.567	FVS4500521D	CADT_STN_45005	RPL CADOT STN P-4500520D DVE STAT	Value = OPEN (normal state)	status
28/04/2011 6:57:47.035	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND ON	status
28/04/2011 6:56:59.441	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:56:56.144	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state C	status
28/04/2011 6:56:48.066	FVS4550PRVI2	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:56:47.566	FVS4550PRVO	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:56:27.956	FVS4550PRVO	CADT_STN_45005	RPL CADOT TERM PROVER OUTLET VLV	Uncommanded change to state T	status
28/04/2011 6:55:57.972	FVS4550PRVI2	CADT_STN_45005	RPL CADOT TERM PROVER INLET VLV 2	Uncommanded change to state O	status
28/04/2011 6:55:52.566	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:55:51.722	FVS4500521D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:55:50.566	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:55:48.175	FI4550550B	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
28/04/2011 6:55:47.659	FVS4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:55:46.925	FVS4550PRVI2	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:55:30.597	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STAT	Value = TRANSIT (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 6:55:30.597	FVS4550PRV12	CADT_STN_45005	RPL CADOT TERM PROVER INLET VLV 2	Uncommanded change to state TR	status
28/04/2011 6:55:17.784	MSP4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D STATUS	Issued command COMMAND OFF	status
28/04/2011 6:55:16.315	FI4550550B	CADT_STN_45005	RPL CADOT TERM INJ MTR 4550550B FL	Value = 433 m3/h (NORMAL state)	analog
28/04/2011 6:55:02.690	FI4550550B	CADT_STN_45005	RPL CADOT TERM INJ MTR 4550550B FL	Value = 551 m3/h (HIGH state)	analog
28/04/2011 6:54:20.174	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = OK (normal state)	status
28/04/2011 6:54:06.424	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STATI	Value = OPEN (normal state)	status
28/04/2011 6:54:06.424	FVS4500521D	CADT_STN_45005	RPL CADOT STN P-4500520D DVE STATI	Value = TRANSIT (normal state)	status
28/04/2011 6:54:06.424	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
28/04/2011 6:53:39.877	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:53:38.471	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = OK (normal state)	status
28/04/2011 6:53:38.471	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
28/04/2011 6:53:21.221	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND ON	status
28/04/2011 6:49:45.641	FVS4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:49:31.891	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STATI	Value = TRANSIT (normal state)	status
28/04/2011 6:49:17.782	XS4550501	CADT_STN_45005	RPL CADOT TERM ESD/PSD	Issued command COMMAND RES	status
28/04/2011 6:49:14.157	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
28/04/2011 6:49:06.000	MSP4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D STATUS	Issued command COMMAND ON	status
28/04/2011 6:47:46.734	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 2000 kpa - s	analog
28/04/2011 6:47:45.297	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 2000	analog
28/04/2011 6:47:04.968	YS4550506	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:46:11.499	YS4550506	CADT_STN_45005	RPL CADOT TERM INJ STATUS	Value = ON (normal state)	status
28/04/2011 6:45:55.984	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Issued command COMMAND OPE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 6:45:22.999	FVS4550555	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:45:21.733	YS4550506	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:45:18.483	HS4550501	CADT_STN_45005	RPL CADOT TERM AUTO CONTROL MOI	Issued command COMMAND AUT	status
28/04/2011 6:45:12.686	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state Cl	status
28/04/2011 6:45:12.686	YS4550506	CADT_STN_45005	RPL CADOT TERM INJ STATUS	Value = OFF (normal state)	status
28/04/2011 6:44:01.108	FVS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:43:59.374	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:43:58.686	YS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:43:57.967	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:43:57.389	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:43:52.905	FVS4550555	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:43:50.623	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state TF	status
28/04/2011 6:43:37.155	YS4550507	CADT_STN_45005	RPL CADOT TERM IN TERM MODE STAT	Issued command COMMAND OFF	status
28/04/2011 6:42:48.451	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state Ol	status
28/04/2011 6:42:35.498	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state Cl	status
28/04/2011 6:42:09.279	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 STA	Uncommanded change to state Cl	status
28/04/2011 6:42:09.279	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET V	Uncommanded change to state Ol	status
28/04/2011 6:42:09.279	YS4550505	CADT_STN_45005	RPL CADOT TERM DELIVERY STATUS	Value = OFF (normal state)	status
28/04/2011 6:41:36.060	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:41:35.044	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:41:33.982	FVS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 6:41:32.623	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 6:41:27.529	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state TR	status
28/04/2011 6:41:27.529	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state TR	status
28/04/2011 6:41:27.529	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 STA	Uncommanded change to state TR	status
28/04/2011 6:41:27.529	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET VLV	Uncommanded change to state TR	status
28/04/2011 6:41:14.185	YS4550508	CADT_STN_45005	RPL CADOT TERM BATCH MODE	Issued command COMMAND STO	status
28/04/2011 6:40:54.154	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Warning TAG Overridden: o.o.s till	status
28/04/2011 6:40:54.154	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Issued command COMMAND CLO	status
28/04/2011 5:39:10.036	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:39:06.442	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status
28/04/2011 5:39:05.755	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:38:59.974	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:38:52.520	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
28/04/2011 5:38:52.520	FI4550520	CADT_STN_45005	RPL CADOT TERM INLET METER FLOW	Value = 130 m3/h (LOW state)	analog
28/04/2011 5:38:36.786	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state CL	status
28/04/2011 5:38:36.786	FI4550520	CADT_STN_45005	RPL CADOT TERM INLET METER FLOW	Value = 220 m3/h (NORMAL state)	analog
28/04/2011 5:38:21.926	MSP4550540B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:38:10.708	MSP4550540C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:38:04.333	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND OFF	status
28/04/2011 5:38:00.708	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND OFF	status
28/04/2011 5:37:53.770	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Uncommanded change to state OL	status
28/04/2011 5:37:53.770	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Uncommanded change to state OL	status
28/04/2011 5:37:28.614	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 5:37:27.848	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:37:24.567	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state TR	status
28/04/2011 5:37:24.567	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state OI	status
28/04/2011 5:36:07.426	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:36:06.472	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:36:03.004	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state TR	status
28/04/2011 5:36:03.004	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET V	Uncommanded change to state Cl	status
28/04/2011 5:36:01.129	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:35:50.050	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state OI	status
28/04/2011 5:35:31.847	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:35:30.785	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:35:23.238	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state TR	status
28/04/2011 5:35:23.238	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET V	Uncommanded change to state TR	status
28/04/2011 5:35:10.613	FVS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:35:06.488	YS4550508	CADT_STN_45005	RPL CADOT TERM BATCH MODE	Issued command COMMAND STA	status
28/04/2011 5:34:57.222	FVS4550555	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:34:49.144	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state OI	status
28/04/2011 5:34:33.941	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 STA	Uncommanded change to state OI	status
28/04/2011 5:33:56.565	FVS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:33:54.097	YS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:33:50.487	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 STA	Uncommanded change to state TR	status
28/04/2011 5:33:50.487	YS4550505	CADT_STN_45005	RPL CADOT TERM DELIVERY STATUS	Value = ON (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 5:33:26.768	FVS4550555	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:33:26.143	YS4550506	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 5:33:21.237	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state TR	status
28/04/2011 5:33:21.237	YS4550506	CADT_STN_45005	RPL CADOT TERM INJ STATUS	Value = ON (normal state)	status
28/04/2011 5:33:06.159	YS4550507	CADT_STN_45005	RPL CADOT TERM IN TERM MODE STAT	Issued command COMMAND ON	status
28/04/2011 5:32:59.971	HS4550501	CADT_STN_45005	RPL CADOT TERM AUTO CONTROL MOI	Issued command COMMAND AUT	status
28/04/2011 5:32:36.815	HS4550501	CADT_STN_45005	RPL CADOT TERM AUTO CONTROL MOI	Issued command COMMAND AUT	status
28/04/2011 5:06:56.446	FVS4500546	CADT_STN_45005	RPL CADOT STN TRAP OUT VLV 450054	Issued command COMMAND CLO	status
28/04/2011 5:06:52.024	FVS4500511	CADT_STN_45005	RPL CADOT STN TRAP IN VLV 4500511 S	Issued command COMMAND CLO	status
28/04/2011 2:00:00.249	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Timesync issued	remote
28/04/2011 0:28:26.604	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 0:28:26.245	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
28/04/2011 0:23:49.540	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
28/04/2011 0:23:34.681	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = OK (normal state)	status
27/04/2011 23:57:03.155	FVS4550555	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:57:02.686	YS4550506	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:56:51.467	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state Cl	status
27/04/2011 23:56:51.467	YS4550506	CADT_STN_45005	RPL CADOT TERM INJ STATUS	Value = OFF (normal state)	status
27/04/2011 23:56:24.686	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:56:24.326	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:56:23.670	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:56:23.045	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state Cl	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 23:55:52.186	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state OFF	status
27/04/2011 23:55:52.186	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state CLOSED	status
27/04/2011 23:55:52.186	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state TRIP	status
27/04/2011 23:55:51.936	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:55:51.607	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:55:50.951	FVS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:55:50.092	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:55:49.107	YS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:55:48.764	FVS4550555	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 23:55:36.889	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state TRIP	status
27/04/2011 23:55:19.842	YS4550507	CADT_STN_45005	RPL CADOT TERM IN TERM MODE STAT	Issued command COMMAND OFF	status
27/04/2011 23:55:16.310	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 STA	Uncommanded change to state CLOSED	status
27/04/2011 23:55:16.310	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET VLV	Uncommanded change to state OFF	status
27/04/2011 23:55:16.310	YS4550505	CADT_STN_45005	RPL CADOT TERM DELIVERY STATUS	Value = OFF (normal state)	status
27/04/2011 23:54:30.248	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state TRIP	status
27/04/2011 23:54:30.248	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state TRIP	status
27/04/2011 23:54:30.248	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 STA	Uncommanded change to state TRIP	status
27/04/2011 23:54:30.248	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET VLV	Uncommanded change to state TRIP	status
27/04/2011 23:54:14.107	YS4550508	CADT_STN_45005	RPL CADOT TERM BATCH MODE	Issued command COMMAND STOP	status
27/04/2011 23:16:25.358	CADT_STN_45	CADT_STN_45005		Issued command ACKNOWLEDGE	remote
27/04/2011 23:16:21.014	FI4550520	CADT_STN_45005	RPL CADOT TERM INLET METER FLOW	Value = 0 m3/h (LOW state)	analog
27/04/2011 23:16:21.014	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Communications on CADT_STN_4	remote

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 23:15:59.014	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Communications on CADT_STN_4	remote
27/04/2011 23:15:59.014	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Command:'Poll for Data' aborted -	connec
27/04/2011 20:11:06.182	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 20:11:01.042	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status
27/04/2011 20:09:46.072	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 20:09:34.588	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
27/04/2011 16:56:54.264	CADT_STN_45	CADT_STN_45005		Issued command ACKNOWLEDGE	remote
27/04/2011 16:55:31.873	FI4550520	CADT_STN_45005	RPL CADOT TERM INLET METER FLOW	Value = 0 m3/h (LOW state)	analog
27/04/2011 16:55:31.873	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Communications on CADT_STN_4	remote
27/04/2011 16:55:15.060	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Communications on CADT_STN_4	remote
27/04/2011 16:55:15.060	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Command:'Poll for Data' aborted -	connec
27/04/2011 12:38:47.344	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 12:37:19.609	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
27/04/2011 12:35:03.124	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 12:34:58.468	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = OK (normal state)	status
27/04/2011 12:05:17.863	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 12:05:09.128	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status
27/04/2011 12:05:09.128	FI4550520	CADT_STN_45005	RPL CADOT TERM INLET METER FLOW	Value = 149 m3/h (LOW state)	analog
27/04/2011 12:05:02.409	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 12:04:55.206	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
27/04/2011 11:00:10.697	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by	batmtr
27/04/2011 11:00:03.463	FQ4550520_CF	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRU	mtrfact

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 10:51:37.741	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by	batmtr
27/04/2011 10:51:26.459	FQ4550520_CRU	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRU	mtrfact
27/04/2011 10:46:31.051	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by	batmtr
27/04/2011 10:46:23.848	FQ4550520_CRU	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRU	mtrfact
27/04/2011 10:45:55.316	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by	batmtr
27/04/2011 10:45:45.941	FQ4550520_CRU	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRU	mtrfact
27/04/2011 10:29:23.279	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by	batmtr
27/04/2011 10:29:12.685	FQ4550520_CRU	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRU	mtrfact
27/04/2011 10:28:59.841	FQ4550520_CRU	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRU	mtrfact
27/04/2011 10:27:39.231	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by	batmtr
27/04/2011 10:27:26.075	FQ4550520_CRU	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRU	mtrfact
27/04/2011 9:55:19.828	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by	batmtr
27/04/2011 9:55:07.875	FQ4550520_CRU	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRU	mtrfact
27/04/2011 9:39:14.869	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 9:38:57.994	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = OK (normal state)	status
27/04/2011 9:36:38.399	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 9:35:26.446	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = OK (normal state)	status
27/04/2011 9:28:45.599	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by	batmtr
27/04/2011 9:28:34.365	FQ4550520_CRU	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRU	mtrfact
27/04/2011 9:27:45.583	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by	batmtr
27/04/2011 9:27:32.427	FQ4550520_CRU	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRU	mtrfact
27/04/2011 9:26:28.270	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by	batmtr

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 9:26:19.880	FQ4550520_CRUDES	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRUDES	mtrfact
27/04/2011 9:22:59.253	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Issued command SELECT MCF by batmtr	
27/04/2011 9:22:15.941	FQ4550520_CRUDES	CADT_STN_45005	FQ4550520_CRUDES	Modified mtrfact.FQ4550520_CRUDES	mtrfact
27/04/2011 8:23:48.309	FI4550520	CADT_STN_45005	RPL CADOT TERM INLET METER FLOW	Value = 449 m3/h (NORMAL state)	analog
27/04/2011 8:23:05.652	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 5000 kpa - s	analog
27/04/2011 8:23:02.418	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 5000	analog
27/04/2011 8:15:28.165	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Setpoint command to 2000 kpa - s	analog
27/04/2011 8:15:22.790	PT4500540	CADT_STN_45005	RPL CADOT STN LINE PRESSURE	Issued command SETPOINT 2000	analog
27/04/2011 7:30:13.726	FI4550520	CADT_STN_45005	RPL CADOT TERM INLET METER FLOW	Value = 189 m3/h (LOW state)	analog
27/04/2011 7:30:04.569	ZAL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:29:58.163	ZAL4500530	CADT_STN_45005	RPL CADOT STN C. V. FULLY CLOSED	Value = ALARM (normal state)	status
27/04/2011 7:29:55.413	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:29:53.804	ZSL4500530	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:29:44.038	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state Cl	status
27/04/2011 7:29:44.038	ZSL4500530	CADT_STN_45005	RPL CADOT STN CONTROL VLV 20 PER	Value = ALARM (normal state)	status
27/04/2011 7:29:21.007	MSP4550540B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:29:20.319	MSP4550540C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:29:16.288	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND OFF	status
27/04/2011 7:29:13.335	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND OFF	status
27/04/2011 7:29:04.928	FI4550520	CADT_STN_45005	RPL CADOT TERM INLET METER FLOW	Value = 339 m3/h (NORMAL state)	analog
27/04/2011 7:28:51.194	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Uncommanded change to state O	status
27/04/2011 7:28:51.194	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Uncommanded change to state O	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:28:28.116	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:28:25.397	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:28:21.209	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state TR	status
27/04/2011 7:28:21.209	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state OL	status
27/04/2011 7:27:05.412	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:27:03.146	FVS4550539	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:27:02.428	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:26:58.240	FVS4550539	CADT_STN_45005	RPL CADOT TERM OUTLET VLV T-45505	Uncommanded change to state TR	status
27/04/2011 7:26:58.240	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET VLV	Uncommanded change to state CL	status
27/04/2011 7:26:44.537	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state OL	status
27/04/2011 7:26:35.209	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:26:34.412	FVS4550533	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:26:17.912	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state TR	status
27/04/2011 7:26:17.912	FVS4550533	CADT_STN_45005	RPL CADOT TERM T-4550533 OUTLET VLV	Uncommanded change to state TR	status
27/04/2011 7:26:01.224	YS4550508	CADT_STN_45005	RPL CADOT TERM BATCH MODE	Issued command COMMAND STA	status
27/04/2011 7:21:16.472	FVS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:21:13.957	FVS4550555	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:21:09.660	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state OL	status
27/04/2011 7:20:55.628	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 STA	Uncommanded change to state OL	status
27/04/2011 7:20:24.253	YS4550505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:20:15.128	FVS4550505	CADT_STN_45005	RPL CADOT TERM DEL VLV 4550505 STA	Uncommanded change to state TR	status
27/04/2011 7:20:15.128	YS4550505	CADT_STN_45005	RPL CADOT TERM DELIVERY STATUS	Value = ON (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:19:59.362	YS4550506	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:19:45.019	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Uncommanded change to state TR	status
27/04/2011 7:19:45.019	YS4550506	CADT_STN_45005	RPL CADOT TERM INJ STATUS	Value = ON (normal state)	status
27/04/2011 7:19:30.831	YS4550507	CADT_STN_45005	RPL CADOT TERM IN TERM MODE STAT	Issued command COMMAND ON	status
27/04/2011 7:19:13.331	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:19:08.425	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state O	status
27/04/2011 7:18:14.815	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:18:11.690	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state C	status
27/04/2011 7:18:05.424	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:18:04.346	FVS4550550A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 7:17:44.174	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state TR	status
27/04/2011 7:17:44.174	FVS4550550A	CADT_STN_45005	RPL CADOT TERM MTR 4550550A SVE S	Uncommanded change to state TR	status
27/04/2011 7:17:29.440	HS4550501	CADT_STN_45005	RPL CADOT TERM AUTO CONTROL MOI	Issued command COMMAND AUT	status
27/04/2011 7:00:31.777	Q4550550	CADT_STN_45005		Issued command ACKNOWLEDGE	batmtr
27/04/2011 7:00:13.089	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Q4550550: FQ4550550B FQ455055	batmtr
27/04/2011 7:00:13.089	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Q4550550: Issued command TICK	batmtr
27/04/2011 7:00:11.949	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Q4550550: FQ4550550A FQ455055	batmtr
27/04/2011 7:00:09.933	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Q4550520: Issued command TICK	batmtr
27/04/2011 6:07:41.100	FVF4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 6:07:39.381	YS4550506	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 6:07:25.897	YS4550506	CADT_STN_45005	RPL CADOT TERM INJ STATUS	Value = OFF (normal state)	status
27/04/2011 6:06:03.568	FVF4500501	CADT_STN_45005	RPL CADOT STN MANIFOLD MISALIGN	Value = OK (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 6:05:47.740	FVS4500540	CADT_STN_45005	RPL CADOT STN DISCH VLV 4500540 ST	Issued command COMMAND OPE	status
27/04/2011 6:05:43.381	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STA	Issued command COMMAND CLO	status
27/04/2011 5:08:17.952	TSP4550501	CADT_STN_45005	RPL CADOT TERM QC SKID REF TEMP S	Issued command SETPOINT 8.0 b	analog
27/04/2011 2:10:03.891	FVS4500510	CADT_STN_45005	RPL CADOT STN TRAP IN BVE 4500510 S	Issued command COMMAND OPE	status
27/04/2011 2:09:59.954	ZSA4500511	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 2:09:55.266	ZSA4500511	CADT_STN_45005	RPL CADOT STN SCRAPER IN TRAP	Value = OK (normal state)	status
27/04/2011 2:09:51.704	ZSA4500511	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 2:09:40.469	ZSA4500511	CADT_STN_45005	RPL CADOT STN SCRAPER IN TRAP	Value = ALARM (normal state)	status
27/04/2011 2:08:46.531	FVS4500510	CADT_STN_45005	RPL CADOT STN TRAP IN BVE 4500510 S	Issued command COMMAND CLO	status
27/04/2011 2:08:31.141	FVS4500510	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 2:08:26.016	FVS4500510	CADT_STN_45005	RPL CADOT STN TRAP IN BVE 4500510 S	Discrete command CLOSED timed	status
27/04/2011 2:03:21.951	FVS4500510	CADT_STN_45005	RPL CADOT STN TRAP IN BVE 4500510 S	Issued command COMMAND CLO	status
27/04/2011 2:03:07.201	ZSA4500505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 2:03:02.138	ZSA4500505	CADT_STN_45005	RPL CADOT STN SCRAPER IN	Value = OK (normal state)	status
27/04/2011 2:02:53.138	ZSA4500505	CADT_STN_45005		Issued command ACKNOWLEDGE	status
27/04/2011 2:02:49.513	ZSA4500505	CADT_STN_45005	RPL CADOT STN SCRAPER IN	Value = ALARM (normal state)	status
27/04/2011 2:00:00.590	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Timesync issued	remote
26/04/2011 21:45:32.649	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 21:45:32.165	FVS4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 21:45:23.274	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state Cl	status
26/04/2011 21:45:23.274	FVS4500540	CADT_STN_45005	RPL CADOT STN DISCH VLV 4500540 ST	Uncommanded change to state Cl	status
26/04/2011 21:44:10.570	FVS4500515	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 21:44:10.227	FVS4500540	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 21:44:09.242	FVF4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 21:44:02.133	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Uncommanded change to state TR	status
26/04/2011 21:44:02.133	FVS4500540	CADT_STN_45005	RPL CADOT STN DISCH VLV 4500540 ST	Uncommanded change to state TR	status
26/04/2011 21:44:02.133	FVF4500501	CADT_STN_45005	RPL CADOT STN MANIFOLD MISALIGN	Value = ALARM (abnormal state)	status
26/04/2011 21:33:47.301	FVS4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 21:33:46.910	FVS4500521D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 21:33:38.394	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STATU	Value = CLOSED (normal state)	status
26/04/2011 21:33:38.394	FVS4500521D	CADT_STN_45005	RPL CADOT STN P-4500520D DVE STATU	Value = CLOSED (normal state)	status
26/04/2011 21:29:06.768	FVS4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 21:29:06.424	FVS4500521D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 21:29:00.221	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 21:29:00.221	FVS4500521D	CADT_STN_45005	RPL CADOT STN P-4500520D DVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 21:28:46.517	MSP4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D STATUS	Issued command COMMAND OFF	status
26/04/2011 21:28:16.533	PT4500520	CADT_STN_45005	RPL CADOT STN SUCTION PRESSURE	Setpoint command to 600 kpa - su	analog
26/04/2011 21:28:11.111	PT4500520	CADT_STN_45005	RPL CADOT STN SUCTION PRESSURE	Issued command SETPOINT 600 k	analog
26/04/2011 18:36:56.488	PT4500520	CADT_STN_45005	RPL CADOT STN SUCTION PRESSURE	Setpoint command to 500 kpa - su	analog
26/04/2011 18:36:54.144	PT4500520	CADT_STN_45005	RPL CADOT STN SUCTION PRESSURE	Issued command SETPOINT 500 k	analog
26/04/2011 18:35:11.440	FVS4500520B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 18:35:10.612	FVS4500521B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 18:35:08.550	FVS4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B SVE STATU	Value = CLOSED (normal state)	status
26/04/2011 18:35:08.550	FVS4500521B	CADT_STN_45005	RPL CADOT STN P-4500520B DVE STATU	Value = CLOSED (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 18:30:36.345	FVS4500520B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 18:30:35.954	FVS4500521B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 18:30:29.298	FVS4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B SVE STATUS	Value = TRANSIT (normal state)	status
26/04/2011 18:30:29.298	FVS4500521B	CADT_STN_45005	RPL CADOT STN P-4500520B DVE STATUS	Value = TRANSIT (normal state)	status
26/04/2011 18:30:15.829	MSP4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B STATUS	Issued command COMMAND OFF	status
26/04/2011 18:29:44.501	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND OFF	status
26/04/2011 18:28:28.610	PT4500520	CADT_STN_45005	RPL CADOT STN SUCTION PRESSURE	Setpoint command to 600 kpa - su	analog
26/04/2011 18:28:27.000	PT4500520	CADT_STN_45005	RPL CADOT STN SUCTION PRESSURE	Issued command SETPOINT 600 k	analog
26/04/2011 18:27:00.000	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND OFF	status
26/04/2011 14:35:16.145	TI4500520CA	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 14:35:14.380	FVS4500521D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 14:35:13.958	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 14:35:13.505	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 14:34:20.504	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATUS	Value = CLOSED (normal state)	status
26/04/2011 14:34:20.504	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATUS	Value = CLOSED (normal state)	status
26/04/2011 14:34:07.504	FVS4500521D	CADT_STN_45005	RPL CADOT STN P-4500520D DVE STATUS	Value = OPEN (normal state)	status
26/04/2011 14:30:59.144	TI4500520CA	CADT_STN_45005	RPL CADOT STN P-4500520C MB INBOA	Value = 82 °C (NORMAL state)	analog
26/04/2011 14:30:48.331	FVS4500520D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 14:30:47.956	FVS4500521D	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 14:30:47.597	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 14:30:47.222	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 14:30:46.925	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 14:30:44.190	PT4550550	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 14:30:16.784	PT4550550	CADT_STN_45005	RPL CADOT TERM INJECTION METER PI	Value = 1167 kpa (NORMAL state)	analog
26/04/2011 14:29:49.143	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 14:29:49.143	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 14:29:49.143	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = OK (normal state)	status
26/04/2011 14:29:49.143	PT4550550	CADT_STN_45005	RPL CADOT TERM INJECTION METER PI	Value = 1315 kpa (HIGH-HIGH stat	analog
26/04/2011 14:29:28.987	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND OFF	status
26/04/2011 14:29:23.987	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STATU	Value = OPEN (normal state)	status
26/04/2011 14:29:23.987	FVS4500521D	CADT_STN_45005	RPL CADOT STN P-4500520D DVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 14:29:23.987	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
26/04/2011 14:24:47.344	FVS4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D SVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 14:24:32.641	MSP4500520D	CADT_STN_45005	RPL CADOT STN P-4500520D STATUS	Issued command COMMAND ON	status
26/04/2011 14:18:52.936	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 14:18:38.983	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 82 °C (NORMAL state)	analog
26/04/2011 14:17:55.279	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 14:08:10.510	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 87 °C (HIGH state)	analog
26/04/2011 14:02:15.883	FVS4500521B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 14:00:51.241	FVS4500521B	CADT_STN_45005	RPL CADOT STN P-4500520B DVE STATU	Value = OPEN (normal state)	status
26/04/2011 13:59:12.944	FVS4500520B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 13:59:12.600	FVS4500521B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 13:59:10.131	FVS4500520A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 13:59:09.678	FVS4500521A	CADT_STN_45005		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 13:59:08.991	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 13:56:37.537	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = OK (normal state)	status
26/04/2011 13:56:23.302	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND ON	status
26/04/2011 13:56:22.427	FVS4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A SVE STATU	Value = CLOSED (normal state)	status
26/04/2011 13:56:22.427	FVS4500521A	CADT_STN_45005	RPL CADOT STN P-4500520A DVE STATU	Value = CLOSED (normal state)	status
26/04/2011 13:56:05.021	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 13:55:58.833	FVS4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B SVE STATU	Value = OPEN (normal state)	status
26/04/2011 13:55:58.833	FVS4500521B	CADT_STN_45005	RPL CADOT STN P-4500520B DVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 13:55:58.833	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
26/04/2011 13:55:51.021	PT4550550	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 13:55:44.239	PT4550550	CADT_STN_45005	RPL CADOT TERM INJECTION METER PI	Value = 1214 kpa (NORMAL state)	analog
26/04/2011 13:55:14.677	PT4550550	CADT_STN_45005	RPL CADOT TERM INJECTION METER PI	Value = 1261 kpa (HIGH state)	analog
26/04/2011 13:52:35.879	TI4500520AA	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 13:52:35.598	TI4500520AA	CADT_STN_45005	RPL CADOT STN P-4500520A MB INBOA	Value = 83 °C (NORMAL state)	analog
26/04/2011 13:52:30.879	TI4500520AA	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 13:51:50.222	TI4500520AA	CADT_STN_45005	RPL CADOT STN P-4500520A MB INBOA	Value = 88 °C (HIGH state)	analog
26/04/2011 13:51:42.691	FVS4500520A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 13:51:42.207	FVS4500521A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 13:51:40.597	FVS4500520B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 13:51:38.035	TI4500520AA	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 13:51:37.472	PT4550550	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 13:51:35.425	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 13:51:32.378	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND OFF	status
26/04/2011 13:51:27.316	FVS4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A SVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 13:51:27.316	FVS4500521A	CADT_STN_45005	RPL CADOT STN P-4500520A DVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 13:51:27.316	FVS4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B SVE STATU	Value = TRANSIT (normal state)	status
26/04/2011 13:51:27.316	PT4550550	CADT_STN_45005	RPL CADOT TERM INJECTION METER PI	Value = 1308 kpa (HIGH-HIGH stat	analog
26/04/2011 13:51:26.378	MSP4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A STATUS	Issued command COMMAND OFF	status
26/04/2011 13:51:11.253	MSP4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B STATUS	Issued command COMMAND ON	status
26/04/2011 13:51:08.691	MSP4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A STATUS	Issued command COMMAND OFF	status
26/04/2011 13:50:17.456	TI4500520AA	CADT_STN_45005	RPL CADOT STN P-4500520A MB INBOA	Value = 93 °C (HIGH-HIGH state)	analog
26/04/2011 13:49:28.628	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND ON	status
26/04/2011 13:46:45.736	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND OFF	status
26/04/2011 13:26:16.244	CADT_STN_45	CADT_STN_45005		Issued command ACKNOWLEDGE	remote
26/04/2011 13:24:40.821	TI4500520AA	CADT_STN_45005	RPL CADOT STN P-4500520A MB INBOA	Value = 88 °C (HIGH state)	analog
26/04/2011 13:24:40.821	TI4500520CA	CADT_STN_45005	RPL CADOT STN P-4500520C MB INBOA	Value = 87 °C (HIGH state)	analog
26/04/2011 13:24:40.821	FI4550520	CADT_STN_45005	RPL CADOT TERM INLET METER FLOW	Value = 0 m3/h (LOW state)	analog
26/04/2011 13:24:40.821	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Communications on CADT_STN_4	remote
26/04/2011 13:24:26.040	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Communications on CADT_STN_4	remote
26/04/2011 13:24:26.040	CADT_STN_45	CADT_STN_45005	RPL CADOTTE STATION 33-10-245-00	Command:'Poll for Data' aborted -	connec
26/04/2011 13:14:03.739	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 13:09:46.331	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBC	Value = 82 °C (NORMAL state)	analog
26/04/2011 12:57:18.858	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
26/04/2011 12:52:14.778	TI4500520CA	CADT_STN_45005		Issued command ACKNOWLEDGE	analog

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 12:51:21.293	TI4500520CA	CADT_STN_45005	RPL CADOT STN P-4500520C MB INBOA	Value = 87 °C (HIGH state)	analog
26/04/2011 11:46:09.018	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 11:44:33.752	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 87 °C (HIGH state)	analog
26/04/2011 11:42:25.204	MFP4500520B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 11:42:04.110	LSH4500520	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 11:41:30.907	LSH4500520	CADT_STN_45005	RPL CADOT STN P-4500520A/B/C/D SEA	Value = OK (normal state)	status
26/04/2011 11:41:30.907	MFP4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B LOCKOUT	Value = OK (normal state)	status
26/04/2011 11:41:24.110	LSH4500520	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 11:41:23.688	MFP4500520B	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 11:41:16.422	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
26/04/2011 11:40:57.813	LSH4500520	CADT_STN_45005	RPL CADOT STN P-4500520A/B/C/D SEA	Value = ALARM (normal state)	status
26/04/2011 11:40:57.813	MFP4500520B	CADT_STN_45005	RPL CADOT STN P-4500520B LOCKOUT	Value = ALARM (abnormal state)	status
26/04/2011 11:29:55.027	TI4500520AA	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 11:28:52.027	TI4500520AA	CADT_STN_45005	RPL CADOT STN P-4500520A MB INBOA	Value = 88 °C (HIGH state)	analog
26/04/2011 11:18:10.335	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 11:17:44.382	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 82 °C (NORMAL state)	analog
26/04/2011 11:08:00.909	TI4500520CB	CADT_STN_45005		Issued command ACKNOWLEDGE	analog
26/04/2011 11:05:42.362	TI4500520CB	CADT_STN_45005	RPL CADOT STN P-4500520C MB OUTBO	Value = 87 °C (HIGH state)	analog
26/04/2011 10:08:13.090	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 10:07:23.495	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATI	Value = OPEN (normal state)	status
26/04/2011 10:03:47.088	MSP4550540B	CADT_STN_45005	RPL CADOT TERM P-4550540B STATUS	Issued command COMMAND ON	status
26/04/2011 10:03:44.275	MSP4550540C	CADT_STN_45005	RPL CADOT TERM P-4550540C STATUS	Issued command COMMAND ON	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 10:03:14.181	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 10:02:54.212	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = OK (normal state)	status
26/04/2011 10:02:45.181	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 10:02:44.603	FVS4500521C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 10:02:44.025	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 10:02:40.384	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATUS	Value = OPEN (normal state)	status
26/04/2011 10:02:40.384	FVS4500521C	CADT_STN_45005	RPL CADOT STN P-4500520C DVE STATUS	Value = TRANSIT (normal state)	status
26/04/2011 10:02:40.384	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
26/04/2011 10:02:04.587	FVS4500520C	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 10:02:03.978	FVS4500521A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 10:01:52.212	AT4550538A	CADT_STN_45005	RPL CADOT TERM QC VISCOSITY	Value = 345 cst (NORMAL state)	analog
26/04/2011 10:01:37.509	AT4550538A	CADT_STN_45005	RPL CADOT TERM QC VISCOSITY	Value = 374 cst (HIGH-HIGH state)	analog
26/04/2011 10:01:37.509	DT4500538	CADT_STN_45005	RPL CADOT TERM QC DENSITY	Value = 930 kg/m3 (NORMAL state)	analog
26/04/2011 10:01:22.837	DT4500538	CADT_STN_45005	RPL CADOT TERM QC DENSITY	Value = 954 kg/m3 (HIGH-HIGH state)	analog
26/04/2011 10:00:20.149	FVS4500521A	CADT_STN_45005	RPL CADOT STN P-4500520A DVE STATUS	Value = OPEN (normal state)	status
26/04/2011 9:57:58.149	FVS4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C SVE STATUS	Value = TRANSIT (normal state)	status
26/04/2011 9:57:43.274	MSP4500520C	CADT_STN_45005	RPL CADOT STN P-4500520C STATUS	Issued command COMMAND ON	status
26/04/2011 9:56:04.837	YS4550506	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 9:56:04.571	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 9:56:02.430	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = OK (normal state)	status
26/04/2011 9:56:02.430	YS4550506	CADT_STN_45005	RPL CADOT TERM INJ STATUS	Value = ON (normal state)	status
26/04/2011 9:55:47.727	FVS4550555	CADT_STN_45005	RPL CADOT TERM INJ VLV 4550555 STATUS	Issued command COMMAND OPEN	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 9:55:43.555	FVS4500520A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 9:55:43.040	FVS4500521A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 9:55:42.446	IYA4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 9:55:39.133	FVS4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A SVE STAT	Value = OPEN (normal state)	status
26/04/2011 9:55:39.133	FVS4500521A	CADT_STN_45005	RPL CADOT STN P-4500520A DVE STAT	Value = TRANSIT (normal state)	status
26/04/2011 9:55:39.133	IYA4500501	CADT_STN_45005	RPL CADOT STN HIGH POWER DEMAND	Value = ALARM (normal state)	status
26/04/2011 9:51:09.368	FVS4500520A	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 9:51:05.946	FVF4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 9:50:53.930	FVS4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A SVE STAT	Value = TRANSIT (normal state)	status
26/04/2011 9:50:53.930	FVF4500501	CADT_STN_45005	RPL CADOT STN MANIFOLD MISALIGN	Value = OK (normal state)	status
26/04/2011 9:50:38.508	MSP4500520A	CADT_STN_45005	RPL CADOT STN P-4500520A STATUS	Issued command COMMAND ON	status
26/04/2011 9:50:33.602	FVF4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 9:50:30.227	FVF4500501	CADT_STN_45005	RPL CADOT STN MANIFOLD MISALIGN	Value = ALARM (abnormal state)	status
26/04/2011 9:49:24.604	FVF4500501	CADT_STN_45005		Issued command ACKNOWLEDGE	status
26/04/2011 9:49:20.557	FVF4500501	CADT_STN_45005	RPL CADOT STN MANIFOLD MISALIGN	Value = OK (normal state)	status
26/04/2011 9:49:05.432	XS4500501	CADT_STN_45005	RPL CADOT STN ESD/PSD	Issued command COMMAND RES	status
26/04/2011 9:49:00.448	FVS4500540	CADT_STN_45005	RPL CADOT STN DISCH VLV 4500540 ST	Issued command COMMAND OPE	status
26/04/2011 9:48:57.729	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Issued command COMMAND OPE	status
26/04/2011 9:48:56.854	FVS4500515	CADT_STN_45005	RPL CADOT STN SUCTION VLV 4500515	Issued command COMMAND OPE	status
26/04/2011 7:01:45.424	Q4550550	CADT_STN_45005		Issued command ACKNOWLEDGE	batmtr
26/04/2011 7:00:08.298	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Q4550550: FQ4550550B FQ455055	batmtr
26/04/2011 7:00:08.298	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Q4550550: Issued command TICK	batmtr

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 7:00:08.282	Q4550550	CADT_STN_45005	RPL CADOT TERM INJ TOTAL ACCUM V	Q4550550: FQ4550550A FQ455055	batmtr
26/04/2011 7:00:08.251	Q4550520	CADT_STN_45005	RPL CADOT TERM DEL ACCUM VOLUME	Q4550520: Issued command TICK	batmtr