

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 2:54:38.631	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:54:38.303	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:54:37.990	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:54:37.100	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:54:01.052	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = ACTIVE (normal state)	status
29/04/2011 2:54:01.052	ZSS_RAIN_RN	TEST_REMOTES	RNBW-KEMP -No Leak	Value = NORMAL (normal state)	status
29/04/2011 2:54:01.037	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
29/04/2011 2:54:01.037	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
29/04/2011 2:50:38.598	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:50:38.286	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:43:30.377	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
29/04/2011 2:43:30.377	ZSS_RAIN_RN	TEST_REMOTES	RNBW-SUSPECT LEAK AT 331.273 KM o	Value = WARNING (abnormal state)	status
29/04/2011 2:07:38.160	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:07:37.816	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:07:37.503	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:07:36.503	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:07:36.050	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 2:07:30.753	ZSS_RAIN_CA	TEST_REMOTES	none -No Leak	Value = NORMAL (normal state)	status
29/04/2011 2:07:30.738	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
29/04/2011 2:07:30.738	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = INACTIVE (abnormal state)	status
29/04/2011 2:07:30.738	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
29/04/2011 2:07:30.738	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Leak Mode	Value = INACTIVE (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
29/04/2011 1:04:02.250	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 1:04:01.859	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
29/04/2011 1:03:44.875	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = ALARM (abnormal state)	status
29/04/2011 1:03:44.875	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 255.737 KM of	Value = LEAK (abnormal state)	status
28/04/2011 22:58:01.874	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 22:58:01.561	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 22:57:44.873	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 22:57:44.873	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 255.737 KM of	Value = WARNING (abnormal state)	status
28/04/2011 22:33:47.458	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 22:33:45.177	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 20:34:37.631	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 20:30:44.880	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 19:49:00.364	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:48:59.785	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:48:59.473	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:48:45.660	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = INACTIVE (abnormal state)	status
28/04/2011 19:48:45.660	ZSS_RAIN_KE	TEST_REMOTES	none -No Leak	Value = NORMAL (normal state)	status
28/04/2011 19:48:45.645	ZSS_RAIN_KE	TEST_REMOTES	Kemp Segment Smsuite Alarm Status	Value = NORMAL (normal state)	status
28/04/2011 19:43:49.471	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:43:49.033	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:42:00.158	ZSS_RAIN_KE	TEST_REMOTES	Kemp Segment Smsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 19:41:15.017	ZSS_RAIN_KE	TEST_REMOTES	KEMP-SUSPECT LEAK AT 332.299 KM of	Value = WARNING (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 19:40:00.782	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:39:44.766	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 19:06:20.316	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:06:16.160	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:06:15.878	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:06:15.519	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:06:00.644	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = INACTIVE (abnormal state)	status
28/04/2011 19:06:00.644	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
28/04/2011 19:06:00.644	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Leak Mode	Value = INACTIVE (abnormal state)	status
28/04/2011 19:06:00.644	ZSS_RAIN_CA	TEST_REMOTES	none -No Leak	Value = NORMAL (normal state)	status
28/04/2011 19:04:57.206	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:04:56.893	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 19:00:45.251	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 19:00:45.251	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 425.235 KM of	Value = WARNING (abnormal state)	status
28/04/2011 18:52:57.045	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 18:52:56.717	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 18:50:14.982	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 18:50:14.982	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 18:19:36.735	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 18:19:34.173	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 18:19:30.079	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = INACTIVE (abnormal state)	status
28/04/2011 18:19:30.079	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Leak Mode	Value = INACTIVE (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 16:08:24.973	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 16:08:15.302	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 16:00:15.923	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 15:59:59.767	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = INACTIVE (abnormal state)	status
28/04/2011 13:30:46.975	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 13:30:46.288	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 13:30:45.663	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
28/04/2011 13:30:45.663	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-RNBW -No Leak	Value = NORMAL (normal state)	status
28/04/2011 13:28:37.537	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 13:28:34.068	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 13:28:30.178	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 13:28:30.178	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-SUSPECT LEAK AT 567.949 KM of	Value = WARNING (abnormal state)	status
28/04/2011 13:25:46.598	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 13:25:32.942	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 13:25:29.770	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
28/04/2011 13:25:29.770	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-RNBW -No Leak	Value = NORMAL (normal state)	status
28/04/2011 13:25:18.848	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 13:25:17.380	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 13:24:45.582	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 13:24:45.582	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-SUSPECT LEAK AT 568.870 KM of	Value = WARNING (abnormal state)	status
28/04/2011 10:17:20.448	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 10:17:19.370	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 10:17:15.620	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
28/04/2011 10:17:15.620	ZSS_RAIN_CA	TEST_REMOTES	CADT-UTKM -No Leak	Value = NORMAL (normal state)	status
28/04/2011 10:16:30.448	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 10:16:30.448	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 206.300 KM of	Value = WARNING (abnormal state)	status
28/04/2011 9:53:20.079	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:53:19.189	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:53:15.439	ZSS_RAIN_CA	TEST_REMOTES	CADT-UTKM -No Leak	Value = NORMAL (normal state)	status
28/04/2011 9:53:15.423	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
28/04/2011 9:51:40.813	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:51:39.610	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:51:00.047	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 9:51:00.047	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 199.320 KM of	Value = WARNING (abnormal state)	status
28/04/2011 9:47:27.843	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:47:25.968	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:47:15.155	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = ALARM (abnormal state)	status
28/04/2011 9:47:15.155	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 471.699 KM of	Value = LEAK (abnormal state)	status
28/04/2011 9:40:41.543	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:40:38.934	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:39:45.402	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
28/04/2011 9:39:45.402	ZSS_RAIN_CA	TEST_REMOTES	CADT-UTKM -No Leak	Value = NORMAL (normal state)	status
28/04/2011 9:38:38.996	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:38:35.011	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 9:38:15.386	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 9:38:15.386	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 471.699 KM of	Value = WARNING (abnormal state)	status
28/04/2011 9:27:57.163	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:27:56.070	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:27:45.710	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
28/04/2011 9:27:45.710	ZSS_RAIN_CA	TEST_REMOTES	CADT-UTKM -No Leak	Value = NORMAL (normal state)	status
28/04/2011 9:25:30.303	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 9:25:30.303	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 471.699 KM of	Value = WARNING (abnormal state)	status
28/04/2011 9:18:57.832	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:18:56.004	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:18:44.988	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = ALARM (abnormal state)	status
28/04/2011 9:18:44.988	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 471.699 KM of	Value = LEAK (abnormal state)	status
28/04/2011 9:17:50.081	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:17:49.128	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:17:14.956	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 9:17:14.956	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 471.699 KM of	Value = WARNING (abnormal state)	status
28/04/2011 9:02:31.607	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:02:31.091	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 9:00:45.887	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
28/04/2011 9:00:45.887	ZSS_RAIN_CA	TEST_REMOTES	CADT-UTKM -No Leak	Value = NORMAL (normal state)	status
28/04/2011 8:57:00.370	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
28/04/2011 8:57:00.370	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 471.699 KM of	Value = WARNING (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 8:51:53.275	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 8:51:52.446	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 8:50:59.977	ZSS_RAIN_CA	TEST_REMOTES	CADT-SUSPECT LEAK AT 396.075 KM of	Value = LEAK (abnormal state)	status
28/04/2011 8:50:59.962	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Segment Simsuite Alarm Status	Value = ALARM (abnormal state)	status
28/04/2011 7:47:47.875	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 7:40:30.247	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 7:29:19.321	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 7:29:15.930	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Leak Mode	Value = INACTIVE (abnormal state)	status
28/04/2011 6:57:03.097	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 6:57:00.082	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 5:24:10.593	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 5:24:07.296	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 5:24:00.280	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 5:24:00.265	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
28/04/2011 1:14:19.169	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 1:14:18.966	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 1:14:14.997	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = INACTIVE (abnormal state)	status
28/04/2011 1:14:14.981	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 1:07:06.963	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 1:06:00.087	ZSS_RAIN_ZA	TEST_REMOTES	Zama Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 0:55:38.521	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 0:55:30.318	ZSS_RAIN_ZA	TEST_REMOTES	Zama Leak Mode	Value = INACTIVE (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
28/04/2011 0:30:10.996	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:10.308	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 0:30:00.324	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
28/04/2011 0:30:00.324	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 0:04:35.845	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 0:04:35.548	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 0:04:30.017	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 0:04:30.017	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = INACTIVE (abnormal state)	status
28/04/2011 0:03:38.032	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 0:03:37.485	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 0:03:01.001	ZSS_RAIN_ZA	TEST_REMOTES	Zama Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 0:03:01.001	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 0:01:29.985	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 0:00:45.781	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = ACTIVE (normal state)	status
28/04/2011 0:00:14.265	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
28/04/2011 0:00:00.609	ZSS_RAIN_ZA	TEST_REMOTES	Zama Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 23:59:19.312	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 23:59:19.031	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 23:59:15.452	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 23:59:15.437	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 15:30:04.684	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 15:30:00.090	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = ACTIVE (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 15:26:25.089	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 15:26:15.698	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 14:49:46.653	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 14:48:45.746	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = ACTIVE (normal state)	status
27/04/2011 14:47:42.168	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 14:47:15.558	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 14:09:51.950	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 14:08:15.715	ZSS_RAIN_KE	TEST_REMOTES	Kemp Segment Smsuite Alarm Status	Value = NORMAL (normal state)	status
27/04/2011 14:06:52.777	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 14:06:50.339	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 14:06:45.714	ZSS_RAIN_KE	TEST_REMOTES	KEMP-UTKM -No Leak	Value = NORMAL (normal state)	status
27/04/2011 14:04:30.292	ZSS_RAIN_KE	TEST_REMOTES	Kemp Segment Smsuite Alarm Status	Value = WARNING (abnormal state)	status
27/04/2011 14:04:30.292	ZSS_RAIN_KE	TEST_REMOTES	KEMP-SUSPECT LEAK AT 332.299 KM of	Value = WARNING (abnormal state)	status
27/04/2011 13:29:26.950	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 13:28:30.965	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = ACTIVE (normal state)	status
27/04/2011 13:24:41.245	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 13:24:00.588	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 13:21:49.775	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 13:21:48.931	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 13:20:15.165	ZSS_RAIN_ZA	TEST_REMOTES	Zama Leak Mode	Value = ACTIVE (normal state)	status
27/04/2011 13:20:15.165	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = ACTIVE (normal state)	status
27/04/2011 13:18:52.696	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 13:18:51.462	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 13:18:45.040	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 13:18:45.024	ZSS_RAIN_ZA	TEST_REMOTES	Zama Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 10:37:52.141	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 10:37:34.219	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 10:37:29.688	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
27/04/2011 10:37:29.688	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-RNBW -No Leak	Value = NORMAL (normal state)	status
27/04/2011 10:28:46.247	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 10:28:45.372	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 10:28:30.513	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
27/04/2011 10:28:30.513	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-SUSPECT LEAK AT 0.000 KM of 2	Value = WARNING (abnormal state)	status
27/04/2011 10:23:20.761	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 10:23:20.042	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 10:23:14.995	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = ALARM (abnormal state)	status
27/04/2011 10:23:14.995	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-SUSPECT LEAK AT 0.000 KM of 2	Value = LEAK (abnormal state)	status
27/04/2011 9:32:03.569	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 9:31:47.429	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 9:30:44.834	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-RNBW -No Leak	Value = NORMAL (normal state)	status
27/04/2011 9:30:44.819	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
27/04/2011 9:20:21.612	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 9:20:20.549	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 9:19:30.143	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 9:19:30.143	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-SUSPECT LEAK AT 769.099 KM of	Value = WARNING (abnormal state)	status
27/04/2011 8:33:29.656	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 8:33:28.375	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 8:33:00.609	ZSS_RAIN_KE	TEST_REMOTES	Kemp Segment Smsuite Alarm Status	Value = ALARM (abnormal state)	status
27/04/2011 8:33:00.609	ZSS_RAIN_KE	TEST_REMOTES	KEMP-SUSPECT LEAK AT 464.599 KM of	Value = LEAK (abnormal state)	status
27/04/2011 8:32:34.218	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 8:30:45.546	ZSS_RAIN_KE	TEST_REMOTES	Kemp Segment Smsuite Alarm Status	Value = WARNING (abnormal state)	status
27/04/2011 8:30:45.546	ZSS_RAIN_KE	TEST_REMOTES	KEMP-SUSPECT LEAK AT 368.498 KM of	Value = WARNING (abnormal state)	status
27/04/2011 7:49:11.436	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:48:45.577	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 7:39:54.292	ZSS_RAIN_CA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:38:59.932	ZSS_RAIN_CA	TEST_REMOTES	Cadotte Leak Mode	Value = ACTIVE (normal state)	status
27/04/2011 7:20:36.331	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:20:28.378	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:20:15.441	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 7:20:15.441	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = ACTIVE (normal state)	status
27/04/2011 7:15:06.142	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:04.923	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:03.798	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:02.735	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:15:00.314	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
27/04/2011 7:15:00.314	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
27/04/2011 7:15:00.314	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 7:15:00.314	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-RNBW -No Leak	Value = NORMAL (normal state)	status
27/04/2011 7:14:47.642	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:14:46.892	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:14:15.266	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
27/04/2011 7:14:15.266	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-SUSPECT LEAK AT 0.000 KM of 5	Value = WARNING (abnormal state)	status
27/04/2011 7:10:07.296	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:10:01.015	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 7:09:45.437	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 7:09:45.437	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = ACTIVE (normal state)	status
27/04/2011 2:38:31.090	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 2:38:15.246	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = ACTIVE (normal state)	status
27/04/2011 2:33:02.994	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 2:32:59.994	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = INACTIVE (abnormal state)	status
27/04/2011 2:28:31.054	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 2:28:30.039	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = ACTIVE (normal state)	status
27/04/2011 2:27:46.726	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
27/04/2011 2:27:44.976	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 20:48:51.737	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 20:48:51.158	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 20:48:45.737	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
26/04/2011 20:48:45.737	ZSS_RAIN_RN	TEST_REMOTES	RNBW-UTKM -No Leak	Value = NORMAL (normal state)	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 20:39:03.530	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 20:39:00.139	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
26/04/2011 20:38:17.404	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 20:38:15.139	ZSS_RAIN_RN	TEST_REMOTES	RNBW-SUSPECT LEAK AT 129.570 KM o	Value = WARNING (abnormal state)	status
26/04/2011 19:05:19.525	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 19:05:19.212	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 19:05:16.072	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Segment Simsuite Alarm Status	Value = ALARM (abnormal state)	status
26/04/2011 19:05:16.072	ZSS_RAIN_RN	TEST_REMOTES	RNBW-SUSPECT LEAK AT 384.535 KM o	Value = LEAK (abnormal state)	status
26/04/2011 19:03:03.383	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 19:03:00.852	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 15:40:53.155	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 15:40:30.592	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 15:34:36.746	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 15:34:30.184	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 13:17:25.475	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 13:16:30.834	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 13:16:21.287	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 13:15:45.552	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 12:42:23.430	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 12:42:00.430	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 12:39:18.241	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 12:38:15.116	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 12:33:00.754	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 12:09:08.808	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 12:09:00.870	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 12:01:29.086	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 12:00:45.836	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 11:49:20.628	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 11:48:45.675	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 11:41:27.953	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 11:39:00.171	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 11:30:09.949	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 11:30:00.902	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 11:29:55.965	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 11:27:00.354	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 11:18:09.913	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 11:18:00.101	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 11:13:51.115	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 11:08:15.691	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 11:01:52.563	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 11:01:30.438	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 10:15:13.670	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 10:15:00.811	ZSS_RAIN_UT	TEST_REMOTES	Utikima Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 7:10:37.505	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 7:10:37.146	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 7:10:30.083	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 7:10:30.052	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 6:47:18.309	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:47:17.762	ZSS_RAIN_KE	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:47:17.215	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:47:16.887	ZSS_RAIN_RN	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:47:14.668	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
26/04/2011 6:47:14.668	ZSS_RAIN_RN	TEST_REMOTES	Rainbow Leak Mode	Value = INACTIVE (abnormal state)	status
26/04/2011 6:47:14.668	ZSS_RAIN_KE	TEST_REMOTES	Kemp Leak Mode	Value = ACTIVE (normal state)	status
26/04/2011 6:47:14.668	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-RNBW -No Leak	Value = NORMAL (normal state)	status
26/04/2011 6:45:20.730	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:45:20.433	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:44:59.652	ZSS_RAIN_UT	TEST_REMOTES	Utikima Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status
26/04/2011 6:44:59.652	ZSS_RAIN_UT	TEST_REMOTES	UTKM-EMTN_TERM -No Leak	Value = NORMAL (normal state)	status
26/04/2011 6:43:40.792	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:43:39.448	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:43:38.885	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:43:37.948	ZSS_RAIN_UT	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:43:30.573	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
26/04/2011 6:43:30.573	ZSS_RAIN_UT	TEST_REMOTES	Utikima Segment Simsuite Alarm Status	Value = WARNING (abnormal state)	status
26/04/2011 6:43:30.573	ZSS_RAIN_ZA	TEST_REMOTES	ZAMA-SUSPECT LEAK AT 0.046 KM of 5	Value = WARNING (abnormal state)	status

Timestamp	Point	RTU	Description	Message	Table
26/04/2011 6:43:30.573	ZSS_RAIN_UT	TEST_REMOTES	UTKM-SUSPECT LEAK AT 678.635 KM of	Value = WARNING (abnormal state)	status
26/04/2011 6:42:32.010	ZSS_RAIN_ZA	TEST_REMOTES		Issued command ACKNOWLEDGE	status
26/04/2011 6:42:00.557	ZSS_RAIN_ZA	TEST_REMOTES	Zama Segment Simsuite Alarm Status	Value = NORMAL (normal state)	status