

[2;1H 3-08-2017[2;68H17:07:48[2;1H 3-08-2017[2;68H17:07:49[2;1H 3-08-2017[2;68H17:07:50[2;1H 3-08-2017[2;68H17:07:51[2;1H 3-08-2017[2;68H17:07:52[2;1H 3-08-2017[2;68H17:07:53[2;1H 3-08-2017[2;68H17:07:54[2;1H 3-08-2017[2;68H17:07:55[2;1H 3-08-2017[2;68H17:07:56[2;1H 3-08-2017[2;68H17:07:57[2;1H 3-08-2017[2;68H17:07:58[2;1H 3-08-2017[2;68H17:07:59[2;1H 3-08-2017[2;68H17:08:00[2;1H 3-08-2017[2;68H17:08:01[2;1H 3-08-2017[2;68H17:08:02[2;1H 3-08-2017[2;68H17:08:03[2;1H 3-08-2017[2;68H17:08:04[2;1H 3-08-2017[2;68H17:08:05[2;1H 3-08-2017[2;68H17:08:06[2;1H 3-08-2017[2;68H17:08:07[2;1H 3-08-2017[2;68H17:08:08[2;1H 3-08-2017[2;68H17:08:09[2;1H 3-08-2017[2;68H17:08:10[2;1H 3-08-2017[2;68H17:08:11[2;1H 3-08-2017[2;68H17:08:12[2;1H 3-08-2017[2;68H17:08:13[2;1H 3-08-2017[2;68H17:08:14[2;1H 3-08-2017[2;68H17:08:15[2;1H 3-08-2017[2;68H17:08:16[2;1H 3-08-2017[2;68H17:08:17[2;1H 3-08-2017[2;68H17:08:18[2;1H 3-08-2017[2;68H17:08:19[4;31HChange Date / Time[7m[5;36HMilepost[0m[5;36HMilepost[7m[6;35HSite Name[0m[6;35HSite Name[7m[7;35HDOT Number[0m[7;35HDOT Number[7m[8;33HBattery Inputs[0m[2;1H 3-08-2017[2;68H17:08:20[8;33HBattery Inputs[7m[9;33HDigital Inputs[0m[9;33HDigital Inputs[7m[10;33HRelay Outputs[0m[2;1H 3-08-2017[2;68H17:08:21[10;33HRelay Outputs[7m[11;31HSerial Port Config[0m[2;1H 3-08-2017[2;68H17:08:22[11;31HSerial Port Config[7m[12;31HNetworked Modules[0m[2;1H 3-08-2017[2;68H17:08:23[12;31HNetworked Modules[7m[13;32HNumber of Tracks[0m[13;32HNumber of Tracks[7m[14;33HGate Selection[0m[2;1H 3-08-2017[2;68H17:08:24[14;33HGate Selection[7m[15;27HApplication Specific Menus[0m[2;1H 3-08-2017[2;68H17:08:25[2;1H 3-08-2017[2;68H17:08:26[15;27HApplication Specific Menus[7m[16;32HLamp Calibration[0m[16;32HLamp Calibration[7m[17;30HBattery Calibration[0m[2;1H 3-08-2017[2;68H17:08:27[17;30HBattery Calibration[7m[18;34HSave & Exit[0m[2;1H 3-08-2017[2;68H17:08:28[18;34HSave & Exit[7m[17;30HBattery Calibration [0m [17;30HBattery Calibration [7m [16;32HLamp Calibration [0m [16;32HLamp Calibration [7m [15;27HApplication Specific Menus [0m [15;27HApplication Specific Menus [7m [14;33HGate Selection [0m [2;1H 3-08-2017 [2;68H17:08:29 [14;33HGate Selection [7m [13;32HNumber of Tracks [0m [13;32HNumber of Tracks [7m [12;31HNetworked Modules [0m [12;31HNetworked Modules [7m [11;31HSerial Port Config [0m [2;1H 3-08-2017 [2;68H17:08:30 [11;31HSerial Port Config [7m [12;31HNetworked Modules [0m [2;1H 3-08-2017 [2;68H17:08:31 [12;31HNetworked Modules [7m [13;32HNumber of Tracks [0m [13;32HNumber of Tracks [7m [14;33HGate Selection [0m [2;1H 3-08-2017 [2;68H17:08:32 [2;1H 3-08-2017 [2;68H17:08:33 [14;33HGate Selection [7m [15;27HApplication Specific Menus [0m [15;27HApplication Specific Menus [7m [16;32HLamp Calibration [0m [16;32HLamp Calibration [7m [17;30HBattery Calibration [0m [2;1H 3-08-2017 [2;68H17:08:34 [2;1H 3-08-2017 [2;68H17:08:35 [17;30HBattery Calibration [7m [18;34HSave & Exit [0m [2;1H 3-08-2017 [2;68H17:08:36 [18;34HSave & Exit [7m [19;33HExit (No Save) [0m [2;1H 3-08-2017 [2;68H17:08:37 [25;0H [2J [1;1H [1;1H [1mMain Menu [0m [1;36HMAIN ST. [2;1H 3-08-2017 [2;30HMilepost: 000-726.61 [2;68H17:08:37 [23;13H [1mMove Cursor with Arrow Keys - ENTER Key Selects [0m [24;0HGETS Global Signaling. HAWK Event Recorder Executive Version: 2.7 [4;32HSystem Settings [5;36HReports [6;37HALarms [7;31HMaintenance Tests [8;29HI/O Monitor & Control [9;31HPass Through Mode [10;29HPassword Admistration [11;38HExit [7m [4;32HSystem Settings [0m [2;1H 3-08-2017 [2;68H17:08:38 [2;1H 3-08-2017 [2;68H17:08:39 [2;1H 3-08-2017 [2;68H17:08:40 [4;32HSystem Settings [7m [5;36HReports [0m [2;1H 3-08-2017 [2;68H17:08:41 [5;36HReports [7m [6;37HALarms [0m [6;37HALarms [7m [7;31HMaintenance Tests [0m [2;1H 3-08-2017 [2;68H17:08:42 [7;31HMaintenance Tests [7m [8;29HI/O Monitor & Control [0m [2;1H 3-08-2017 [2;68H17:08:43 [2;1H 3-08-2017 [2;68H17:08:44 [2;1H 3-08-2017 [2;68H17:08:45 [8;29HI/O Monitor & Control [7m [7;31HMaintenance Tests [0m [7;31HMaintenance Tests [7m [6;37HALarms [0m [6;37HALarms [7m [5;36HReports [0m [2;1H 3-08-2017 [2;68H17:08:46 [2;1H 3-08-2017 [2;68H17:08:47 [25;0H [2J [1;1H [1;1H [1mReport Menu [0m [1;36HMAIN ST. [2;1H 3-08-2017 [2;30HMilepost: 000-726.61 [2;68H17:08:47 [23;13H [1mMove Cursor with Arrow Keys - ENTER Key Selects [0m [24;0HGETS Global Signaling. HAWK Event Recorder Executive Version: 2.7 [4;33HDeluxe Report [5;34HField Report [6;30HConfiguration Report [7;34HAlarm Report [8;28HMaintenance Test Report [9;38HExit [7m [4;33HDeluxe Report [0m [2;1H 3-08-2017 [2;68H17:08:48 [2;1H 3-08-2017 [2;68H17:08:49 [2;1H 3-08-2017 [2;68H17:08:50 [2;1H 3-08-2017 [2;68H17:08:51 [2;1H 3-08-

2017 [2;68H17:08:52 [2;1H 3-08-2017 [2;68H17:08:53 [25;0H [2J [1;1H [1m Deluxe Event Report

[0m [5;37H<-- Press [Enter] for yesterday's date. [6;41HEnter 00-00-00 to print entire buffer. [5;1HEnter Starting Date: [\_\_ [0m- [1m\_\_ [0m- [1m\_\_ [0m ] [10D03-07-17 [5;37H [6;41H [6;37H<-- Press [Enter] for current time. [6;1HEnter Starting Time: [\_\_ [0m: [1m\_\_ [0m: [1m\_\_ [0m ] [10D00:01:00 [6;37H [7;35H<-- Press [Enter] for current date. [7;1HEnter Ending Date: [\_\_ [0m- [1m\_\_ [0m- [1m\_\_ [0m ] [10D [7;23H03-08-17 [7;35H [8;35H<-- Press [Enter] for current time. [8;1HEnter Ending Time: [\_\_ [0m: [1m\_\_ [0m: [1m\_\_ [0m ] [10D [8;23H17:09:33 [8;35H

To send this report to the screen, press [Enter]...  
To send this report to a file, turn on capturing, and then press [F]...  
To cancel this report, press [Esc]...

[2J [1;1H Deluxe Event Report  
Date/Time: 03-08-2017 17:09:43

=====  
----- General Information -----  
=====

Site: MAIN ST. From: 03-07-2017 0:01:00  
DOT Number: 340185W To: 03-08-2017 17:09:33  
Milepost: 000-726.61

=====  
----- Report -----  
=====

Date and Time	ID or Description	Name	State
03-07-2017 1:55:18	XR	XR	XR DN
03-07-2017 1:55:18	GPR	GPR	LIGHTS FLASH
03-07-2017 1:55:21	E2A	E2A	3.8 Arms
03-07-2017 1:55:21	E1A	E1A	3.8 Arms
03-07-2017 1:55:22	E1C	E1C	3.7 Arms
03-07-2017 1:55:22	E2C	E2C	3.8 Arms
03-07-2017 1:55:22	E2A	E2A	45 FPM
03-07-2017 1:55:22	E1A	E1A	45 FPM
03-07-2017 1:55:22	E1C	E1C	45 FPM
03-07-2017 1:55:22	E2C	E2C	45 FPM
03-07-2017 1:55:34	GDP	GDP	GATE HORIZ
03-07-2017 1:55:47	ISL1	ISLAND TRACK 1	ISL1 DN
03-07-2017 2:00:06	ISL1	ISLAND TRACK 1	ISL1 UP
03-07-2017 2:00:07	XR	XR	XR UP
03-07-2017 2:00:08	GDP	GDP	NOT HORIZ
03-07-2017 2:00:15	GPR	GPR	GATE VERTICAL
03-07-2017 2:00:15	E1A	E1A	0.0 Arms
03-07-2017 2:00:17	E2A	E2A	0.0 Arms
03-07-2017 2:00:17	E2A	E2A	0 FPM
03-07-2017 2:00:17	E2C	E2C	0.0 Arms

-----  
- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H  
Date and Time ID or Description Name State

-----  
03-07-2017 2:00:17 E2C E2C 0 FPM

03-07-2017	2:00:17	E1C	E1C	0.0 Arms
03-07-2017	2:00:17	E1C	E1C	0 FPM
03-07-2017	2:00:17	E1A	E1A	0 FPM
03-07-2017	3:21:40	XR	XR	XR DN
03-07-2017	3:21:40	GPR	GPR	LIGHTS FLASH
03-07-2017	3:21:43	E2A	E2A	3.8 Arms
03-07-2017	3:21:43	E1A	E1A	3.8 Arms
03-07-2017	3:21:44	E1C	E1C	3.7 Arms
03-07-2017	3:21:44	E2C	E2C	3.8 Arms
03-07-2017	3:21:44	E2A	E2A	45 FPM
03-07-2017	3:21:44	E1A	E1A	45 FPM
03-07-2017	3:21:45	E1C	E1C	45 FPM
03-07-2017	3:21:45	E2C	E2C	45 FPM
03-07-2017	3:21:56	GDP	GDP	GATE HORIZ
03-07-2017	3:22:08	ISL1	ISLAND TRACK 1	ISL1 DN
03-07-2017	3:22:20	ISL1	ISLAND TRACK 1	ISL1 UP
03-07-2017	3:22:20	XR	XR	XR UP
03-07-2017	3:22:21	GDP	GDP	NOT HORIZ
03-07-2017	3:22:29	GPR	GPR	GATE VERTICAL

=====

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time ID or Description Name  
State

03-07-2017	3:22:29	E1A	E1A	0.0 Arms
03-07-2017	3:22:30	E2A	E2A	0.0 Arms
03-07-2017	3:22:30	E2A	E2A	0 FPM
03-07-2017	3:22:30	E1C	E1C	0.0 Arms
03-07-2017	3:22:30	E1C	E1C	0 FPM
03-07-2017	3:22:30	E2C	E2C	0.0 Arms
03-07-2017	3:22:30	E2C	E2C	0 FPM
03-07-2017	3:22:30	E1A	E1A	0 FPM
03-07-2017	3:43:55	XR	XR	XR DN
03-07-2017	3:43:55	GPR	GPR	LIGHTS FLASH
03-07-2017	3:43:58	E2A	E2A	3.8 Arms
03-07-2017	3:43:58	E1A	E1A	3.8 Arms
03-07-2017	3:43:59	E1C	E1C	3.7 Arms
03-07-2017	3:43:59	E2C	E2C	3.8 Arms
03-07-2017	3:43:59	E2A	E2A	45 FPM
03-07-2017	3:43:59	E1A	E1A	45 FPM
03-07-2017	3:44:00	E1C	E1C	45 FPM
03-07-2017	3:44:00	E2C	E2C	45 FPM
03-07-2017	3:44:11	GDP	GDP	GATE HORIZ
03-07-2017	3:44:26	ISL1	ISLAND TRACK 1	ISL1 DN

=====

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time ID or Description Name  
State

03-07-2017	3:46:34	ISL1	ISLAND TRACK 1	ISL1 UP
03-07-2017	3:46:35	XR	XR	XR UP
03-07-2017	3:46:36	GDP	GDP	NOT HORIZ
03-07-2017	3:46:43	GPR	GPR	GATE VERTICAL
03-07-2017	3:46:45	E2A	E2A	0.0 Arms
03-07-2017	3:46:45	E2A	E2A	0 FPM
03-07-2017	3:46:45	E1A	E1A	0.0 Arms

03-07-2017	3:46:45	E1A	E1A	0 FPM
03-07-2017	3:46:45	E2C	E2C	0.0 Arms
03-07-2017	3:46:45	E2C	E2C	0 FPM
03-07-2017	3:46:45	E1C	E1C	0.0 Arms
03-07-2017	3:46:45	E1C	E1C	0 FPM
03-07-2017	4:14:42	XR	XR	XR DN
03-07-2017	4:14:42	GPR	GPR	LIGHTS FLASH
03-07-2017	4:14:45	E2A	E2A	3.8 Arms
03-07-2017	4:14:45	E1A	E1A	3.8 Arms
03-07-2017	4:14:46	E2C	E2C	3.8 Arms
03-07-2017	4:14:46	E1C	E1C	3.7 Arms
03-07-2017	4:14:46	E2A	E2A	45 FPM
03-07-2017	4:14:46	E1A	E1A	45 FPM

-----

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time ID or Description Name  
State

03-07-2017	4:14:47	E1C	E1C	45 FPM
03-07-2017	4:14:47	E2C	E2C	45 FPM
03-07-2017	4:14:59	GDP	GDP	GATE HORIZ
03-07-2017	4:15:15	ISL1	ISLAND TRACK 1	ISL1 DN
03-07-2017	4:16:49	ISL1	ISLAND TRACK 1	ISL1 UP
03-07-2017	4:16:50	XR	XR	XR UP
03-07-2017	4:16:51	GDP	GDP	NOT HORIZ
03-07-2017	4:16:58	GPR	GPR	GATE VERTICAL
03-07-2017	4:16:58	E1A	E1A	0.0 Arms
03-07-2017	4:16:59	E2A	E2A	0.0 Arms
03-07-2017	4:16:59	E2A	E2A	0 FPM
03-07-2017	4:16:59	E1C	E1C	0.0 Arms
03-07-2017	4:16:59	E1C	E1C	0 FPM
03-07-2017	4:16:59	E2C	E2C	0.0 Arms
03-07-2017	4:16:59	E2C	E2C	0 FPM
03-07-2017	4:16:59	E1A	E1A	0 FPM
03-07-2017	7:30:35	XR	XR	XR DN
03-07-2017	7:30:35	GPR	GPR	LIGHTS FLASH
03-07-2017	7:30:38	E2A	E2A	3.8 Arms
03-07-2017	7:30:38	E1A	E1A	3.8 Arms

-----

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time ID or Description Name  
State

03-07-2017	7:30:38	E1C	E1C	3.7 Arms
03-07-2017	7:30:38	E2C	E2C	3.8 Arms
03-07-2017	7:30:39	E2A	E2A	45 FPM
03-07-2017	7:30:39	E1A	E1A	45 FPM
03-07-2017	7:30:39	E1C	E1C	45 FPM
03-07-2017	7:30:39	E2C	E2C	45 FPM
03-07-2017	7:30:51	GDP	GDP	GATE HORIZ
03-07-2017	7:31:03	ISL1	ISLAND TRACK 1	ISL1 DN
03-07-2017	7:31:14	ISL1	ISLAND TRACK 1	ISL1 UP
03-07-2017	7:31:15	XR	XR	XR UP
03-07-2017	7:31:16	GDP	GDP	NOT HORIZ
03-07-2017	7:31:23	GPR	GPR	GATE VERTICAL
03-07-2017	7:31:23	E1C	E1C	1.7 Arms

03-07-2017	7:31:23	E2C	E2C	1.5 Arms
03-07-2017	7:31:25	E2A	E2A	0.0 Arms
03-07-2017	7:31:25	E2A	E2A	0 FPM
03-07-2017	7:31:25	E2C	E2C	0.0 Arms
03-07-2017	7:31:25	E2C	E2C	0 FPM
03-07-2017	7:31:25	E1C	E1C	0.0 Arms
03-07-2017	7:31:25	E1C	E1C	0 FPM

=====  
- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time ID or Description Name  
State

03-07-2017	7:31:25	E1A	E1A	0.0 Arms
03-07-2017	7:31:25	E1A	E1A	0 FPM
03-07-2017	8:09:09	XR	XR	XR DN
03-07-2017	8:09:09	GPR	GPR	LIGHTS FLASH
03-07-2017	8:09:12	E2A	E2A	3.7 Arms
03-07-2017	8:09:12	E1A	E1A	3.8 Arms
03-07-2017	8:09:12	E2C	E2C	3.8 Arms
03-07-2017	8:09:12	E1C	E1C	3.7 Arms
03-07-2017	8:09:13	E2A	E2A	45 FPM
03-07-2017	8:09:13	E1A	E1A	45 FPM
03-07-2017	8:09:13	E1C	E1C	45 FPM
03-07-2017	8:09:13	E2C	E2C	45 FPM
03-07-2017	8:09:25	GDP	GDP	GATE HORIZ
03-07-2017	8:09:37	ISL1	ISLAND TRACK 1	ISL1 DN
03-07-2017	8:12:11	ISL1	ISLAND TRACK 1	ISL1 UP
03-07-2017	8:12:12	XR	XR	XR UP
03-07-2017	8:12:13	GDP	GDP	NOT HORIZ
03-07-2017	8:12:20	GPR	GPR	GATE VERTICAL
03-07-2017	8:12:20	E1C	E1C	0.0 Arms
03-07-2017	8:12:20	E2C	E2C	0.0 Arms

=====  
- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time ID or Description Name  
State

03-07-2017	8:12:22	E2A	E2A	0.0 Arms
03-07-2017	8:12:22	E2A	E2A	0 FPM
03-07-2017	8:12:22	E1C	E1C	0 FPM
03-07-2017	8:12:22	E1A	E1A	0.0 Arms
03-07-2017	8:12:22	E1A	E1A	0 FPM
03-07-2017	8:12:22	E2C	E2C	0 FPM
03-07-2017	11:28:18	INTERNAL TEMP 97 F		
03-07-2017	11:37:07	XR	XR	XR DN
03-07-2017	11:37:07	GPR	GPR	LIGHTS FLASH
03-07-2017	11:37:10	E2A	E2A	3.9 Arms
03-07-2017	11:37:10	E1A	E1A	3.8 Arms
03-07-2017	11:37:11	E1C	E1C	3.8 Arms
03-07-2017	11:37:11	E2C	E2C	3.8 Arms
03-07-2017	11:37:11	E2A	E2A	45 FPM
03-07-2017	11:37:11	E1A	E1A	45 FPM
03-07-2017	11:37:12	E1C	E1C	45 FPM
03-07-2017	11:37:12	E2C	E2C	45 FPM
03-07-2017	11:37:23	GDP	GDP	GATE HORIZ
03-07-2017	11:37:36	ISL1	ISLAND TRACK 1	ISL1 DN

03-07-2017 11:42:29 ISL1 ISLAND TRACK 1 ISL1 UP

-----  
- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time ID or Description Name  
State

-----  
03-07-2017 11:42:30 XR XR XR UP  
03-07-2017 11:42:37 GDP GDP NOT HORIZ  
03-07-2017 11:42:38 GPR GPR GATE VERTICAL  
03-07-2017 11:42:39 GDP GDP GATE HORIZ  
03-07-2017 11:42:39 E1C E1C 0.0 Arms  
03-07-2017 11:42:39 E1C E1C 0 FPM  
03-07-2017 11:42:39 E2C E2C 0.0 Arms  
03-07-2017 11:42:39 E2C E2C 0 FPM  
03-07-2017 11:42:39 E2A E2A 0.0 Arms  
03-07-2017 11:42:39 E2A E2A 0 FPM  
03-07-2017 11:42:39 E1A E1A 0.0 Arms  
03-07-2017 11:42:39 E1A E1A 0 FPM  
03-07-2017 11:42:40 GDP GDP NOT HORIZ  
03-07-2017 13:29:18 INTERNAL TEMP 103 F  
03-07-2017 15:24:18 INTERNAL TEMP 109 F  
03-07-2017 16:13:50 XR XR XR DN  
03-07-2017 16:13:50 GPR GPR LIGHTS FLASH  
03-07-2017 16:13:53 E2A E2A 3.9 Arms  
03-07-2017 16:13:53 E1A E1A 3.8 Arms  
03-07-2017 16:13:53 E1C E1C 3.8 Arms

-----  
- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time ID or Description Name  
State

-----  
03-07-2017 16:13:53 E2C E2C 3.8 Arms  
03-07-2017 16:13:54 E2A E2A 45 FPM  
03-07-2017 16:13:54 E1A E1A 45 FPM  
03-07-2017 16:13:54 E1C E1C 45 FPM  
03-07-2017 16:13:54 E2C E2C 45 FPM  
03-07-2017 16:14:05 GDP GDP GATE HORIZ  
03-07-2017 16:14:20 ISL1 ISLAND TRACK 1 ISL1 DN  
03-07-2017 16:14:22 E1C E1C 8.0 Arms  
03-07-2017 16:14:22 GDP GDP NOT HORIZ  
03-07-2017 16:14:23 E2A E2A 2.8 Arms  
03-07-2017 16:14:23 E1C E1C 4.4 Arms  
03-07-2017 16:14:23 E2A E2A 0.1 Arms  
03-07-2017 16:14:24 E1C E1C 0.0 Arms  
03-07-2017 16:14:24 E1C E1C 0 FPM  
03-07-2017 16:14:24 E2A E2A 0.0 Arms  
03-07-2017 16:14:24 E2A E2A 0 FPM  
03-07-2017 19:54:18 INTERNAL TEMP 103 F  
03-07-2017 21:37:52 ISL1 ISLAND TRACK 1 ISL1 UP  
03-07-2017 21:37:52 XR XR XR UP  
03-07-2017 21:59:29 XR XR XR DN

-----  
- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time ID or Description Name  
State

-----  
03-07-2017 22:00:34 XR XR XR UP

```

03-07-2017 22:11:18 INTERNAL TEMP 97 F
03-08-2017 2:24:36 XR          XR          XR DN
03-08-2017 2:25:18 ISL1      ISLAND TRACK 1  ISL1 DN
03-08-2017 2:29:15 ISL1      ISLAND TRACK 1  ISL1 UP
03-08-2017 2:29:15 XR          XR          XR UP
03-08-2017 2:30:19 INTERNAL TEMP 91 F
03-08-2017 3:51:09 XR          XR          XR DN
03-08-2017 3:52:17 ISL1      ISLAND TRACK 1  ISL1 DN
03-08-2017 4:02:40 ISL1      ISLAND TRACK 1  ISL1 UP
03-08-2017 4:02:41 XR          XR          XR UP
03-08-2017 4:02:41 GDP          GDP          GATE HORIZ
03-08-2017 4:02:41 GDP          GDP          NOT HORIZ
03-08-2017 4:14:55 XR          XR          XR DN
03-08-2017 4:15:43 ISL1      ISLAND TRACK 1  ISL1 DN
03-08-2017 4:18:06 ISL1      ISLAND TRACK 1  ISL1 UP
03-08-2017 4:18:07 XR          XR          XR UP
03-08-2017 5:25:57 XR          XR          XR DN
03-08-2017 5:27:23 XR          XR          XR UP
03-08-2017 5:30:25 ISL1      ISLAND TRACK 1  ISL1 DN

```

```

=====
- MORE -   Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time      ID or Description  Name
State

```

```

-----
03-08-2017 5:30:26 XR          XR          XR DN
03-08-2017 5:41:46 ISL1      ISLAND TRACK 1  ISL1 UP
03-08-2017 5:41:46 XR          XR          XR UP
03-08-2017 6:02:27 XR          XR          XR DN
03-08-2017 6:03:58 XR          XR          XR UP
03-08-2017 6:06:12 ISL1      ISLAND TRACK 1  ISL1 DN
03-08-2017 6:06:13 XR          XR          XR DN
03-08-2017 6:13:56 ISL1      ISLAND TRACK 1  ISL1 UP
03-08-2017 6:13:56 XR          XR          XR UP
03-08-2017 6:42:39 XR          XR          XR DN
03-08-2017 6:44:24 XR          XR          XR UP
03-08-2017 6:46:16 XR          XR          XR DN
03-08-2017 6:46:33 XR          XR          XR UP
03-08-2017 6:46:40 XR          XR          XR DN
03-08-2017 6:46:41 ISL1      ISLAND TRACK 1  ISL1 DN
03-08-2017 6:51:09 ISL1      ISLAND TRACK 1  ISL1 UP
03-08-2017 6:51:10 XR          XR          XR UP
03-08-2017 7:54:04 XR          XR          XR DN
03-08-2017 7:54:22 XR          XR          XR UP
03-08-2017 7:58:28 XR          XR          XR DN

```

```

=====
- MORE -   Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time      ID or Description  Name
State

```

```

-----
03-08-2017 7:59:09 ISL1      ISLAND TRACK 1  ISL1 DN
03-08-2017 8:15:46 ISL1      ISLAND TRACK 1  ISL1 UP
03-08-2017 8:15:46 XR          XR          XR UP
03-08-2017 8:54:22 XR          XR          XR DN
03-08-2017 8:55:00 XR          XR          XR UP
03-08-2017 8:58:04 XR          XR          XR DN
03-08-2017 8:58:45 ISL1      ISLAND TRACK 1  ISL1 DN

```

```

03-08-2017 9:03:19 INTERNAL TEMP 85 F
03-08-2017 9:11:52 ISL1          ISLAND TRACK 1    ISL1 UP
03-08-2017 9:11:53 XR           XR              XR UP
03-08-2017 12:40:36 XR           XR              XR DN
03-08-2017 12:42:09 XR           XR              XR UP
03-08-2017 12:44:28 XR           XR              XR DN
03-08-2017 12:45:09 ISL1          ISLAND TRACK 1    ISL1 DN
03-08-2017 12:52:20 ISL1          ISLAND TRACK 1    ISL1 UP
03-08-2017 12:52:20 XR           XR              XR UP
03-08-2017 12:54:19 INTERNAL TEMP 91 F
03-08-2017 13:54:19 INTERNAL TEMP 97 F
03-08-2017 14:57:19 INTERNAL TEMP 103 F
03-08-2017 15:41:12 ISL1          ISLAND TRACK 1    ISL1 DN

```

```

=====
- MORE -   Press any key to continue or press [Esc] to exit... [2J [1;1HDate and Time      ID or Description  Name
State

```

```

-----
03-08-2017 15:41:12 XR           XR              XR DN
03-08-2017 15:41:20 ISL1          ISLAND TRACK 1    ISL1 UP
03-08-2017 15:41:20 XR           XR              XR UP
03-08-2017 15:46:56 ISL1          ISLAND TRACK 1    ISL1 DN
03-08-2017 15:46:56 XR           XR              XR DN
03-08-2017 15:47:00 ISL1          ISLAND TRACK 1    ISL1 UP
03-08-2017 15:47:01 XR           XR              XR UP
03-08-2017 16:45:19 INTERNAL TEMP 109 F

```

```

=====
- END -   Press any key to exit... [2J [1;1H [1;1H [1mReport Menu          [0m [1;36HMAIN
ST. [2;1H 3-08-2017 [2;30HMilepost: 000-726.61 [2;68H17:09:59 [23;13H [1mMove Cursor with Arrow Keys -
ENTER Key Selects [0m [24;0HGETS Global Signaling. HAWK Event Recorder Executive Version: 2.7
[4;33HDeluxe Report [5;34HField Report [6;30HConfiguration Report [7;34HAlarm Report [8;28HMaintenance
Test Report [9;38HExit [7m [4;33HDeluxe Report [0m [2;1H 3-08-2017 [2;68H17:10:00 [2;1H 3-08-
2017 [2;68H17:10:01 [4;33HDeluxe Report [7m [5;34HField Report [0m [2;1H 3-08-
2017 [2;68H17:10:02 [25;0H [2J [1;1H [1m                               Field Report
[0m [5;37H<-- Press [Enter] for yesterday's date. [6;41HEnter 00-00-00 to print entire buffer. [5;1HEnter Starting
Date: [__ [0m- [1m__ [0m- [1m__ [0m] [10D03-07-17 [5;37H                               [6;41H
[6;37H<-- Press [Enter] for current time. [6;1HEnter Starting Time: [__ [0m: [1m__ [0m: [1m__ [0m
] [10D00:01:00 [6;37H                               [7;35H<-- Press [Enter] for current date. [7;1HEnter Ending Date:
[__ [0m- [1m__ [0m- [1m__ [0m] [10D [7;23H03-08-17 [7;35H                               [8;35H<-- Press
[Enter] for current time. [8;1HEnter Ending Time: [__ [0m: [1m__ [0m: [1m__ [0m
] [10D [8;23H17:10:29 [8;35H

```

```

To send this report to the screen, press [Enter]...
To send this report to a file, turn on capturing, and then press [F]...
To cancel this report, press [Esc]...

```

```

[2J [1;1H                               Field Report
Date/Time: 03-08-2017 17:10:35

```

```

===== General Information =====

```

```

Site: MAIN ST.           From: 03-07-2017 0:01:00
DOT Number: 340185W     To: 03-08-2017 17:10:29
Milepost: 000-726.61

```



=====  
 ===== Battery Initial States =====  
 =====

X-B BATTERY: 13.4 V  
 OB BATTERY: 13.0 V  
 B-G BATTERY: 14.5 V  
 SPARE: 0.1

V [23;1H  
 === [24;1H- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

=====  
 ===== Current Sensor Initial States =====  
 =====

ID	Name	Current	Flash Rate
E1C	E1C	0.0 Arms	0 FPM
E2A	E2A	0.0 Arms	0 FPM
E1A	E1A	0.0 Arms	0 FPM
E2C	E2C	0.0 Arms	0 FPM

[23;1H  
 = [24;1H- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

S RRRR  
 I T LLLL  
 S B GG PYYYY  
 SLSSSSYSSSSSPDXO0000

Date and Time	Event Description	P1PPPP1PPPPRPRR1234
---------------	-------------------	---------------------

03-07-2017 1:55:18	XR XR DN	01000010000010010000
03-07-2017 1:55:18	GPR LIGHTS FLASH	01000010000000010000
03-07-2017 1:55:21	E2A 3.8 Arms	01000010000000010000
03-07-2017 1:55:21	E1A 3.8 Arms	01000010000000010000
03-07-2017 1:55:22	E1C 3.7 Arms	01000010000000010000
03-07-2017 1:55:22	E2C 3.8 Arms	01000010000000010000
03-07-2017 1:55:22	E2A 45 FPM	01000010000000010000
03-07-2017 1:55:22	E1A 45 FPM	01000010000000010000
03-07-2017 1:55:22	E1C 45 FPM	01000010000000010000
03-07-2017 1:55:22	E2C 45 FPM	01000010000000010000
03-07-2017 1:55:34	GDP GATE HORIZ	01000010000001010000
03-07-2017 1:55:47	ISL1 ISL1 DN	00000010000001010000

=====  
 ===== MORE =====  
 =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
 [<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
 I T LLLL  
 S B GG PYYYY  
 SLSSSSYSSSSSPDXO0000

Date and Time	Event Description	P1PPPP1PPPPRPRR1234
---------------	-------------------	---------------------

03-07-2017 2:00:06	ISL1 ISL1 UP	01000010000001010000
--------------------	--------------	----------------------

```

03-07-2017 2:00:07 XR XR UP          01000010000001110000
03-07-2017 2:00:08 GDP NOT HORIZ      01000010000000110000
03-07-2017 2:00:15 GPR GATE VERTICAL  01000010000010110000
03-07-2017 2:00:15 E1A 0.0 Arms       01000010000010110000
03-07-2017 2:00:17 E2A 0.0 Arms       01000010000010110000
03-07-2017 2:00:17 E2A 0 FPM          01000010000010110000
03-07-2017 2:00:17 E2C 0.0 Arms       01000010000010110000
03-07-2017 2:00:17 E2C 0 FPM          01000010000010110000
03-07-2017 2:00:17 E1C 0.0 Arms       01000010000010110000
03-07-2017 2:00:17 E1C 0 FPM          01000010000010110000
03-07-2017 2:00:17 E1A 0 FPM          01000010000010110000

```

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

```

          S      RRRR
        I T     LLLL
        S B   GG PYYYY
SLSSSSYSSSSSPDXO0000

```

```

Date and Time      Event Description          P1PPPP1PPPPRPRR1234
-----

```

```

03-07-2017 3:21:40 XR XR DN          01000010000010010000
03-07-2017 3:21:40 GPR LIGHTS FLASH  01000010000000010000
03-07-2017 3:21:43 E2A 3.8 Arms       01000010000000010000
03-07-2017 3:21:43 E1A 3.8 Arms       01000010000000010000
03-07-2017 3:21:44 E1C 3.7 Arms       01000010000000010000
03-07-2017 3:21:44 E2C 3.8 Arms       01000010000000010000
03-07-2017 3:21:44 E2A 45 FPM        01000010000000010000
03-07-2017 3:21:44 E1A 45 FPM        01000010000000010000
03-07-2017 3:21:45 E1C 45 FPM        01000010000000010000
03-07-2017 3:21:45 E2C 45 FPM        01000010000000010000
03-07-2017 3:21:56 GDP GATE HORIZ     01000010000001010000
03-07-2017 3:22:08 ISL1 ISL1 DN       00000010000001010000

```

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

```

          S      RRRR
        I T     LLLL
        S B   GG PYYYY
SLSSSSYSSSSSPDXO0000

```

```

Date and Time      Event Description          P1PPPP1PPPPRPRR1234
-----

```

```

03-07-2017 3:22:20 ISL1 ISL1 UP       01000010000001010000
03-07-2017 3:22:20 XR XR UP          01000010000001110000
03-07-2017 3:22:21 GDP NOT HORIZ      01000010000000110000
03-07-2017 3:22:29 GPR GATE VERTICAL  01000010000010110000
03-07-2017 3:22:29 E1A 0.0 Arms       01000010000010110000
03-07-2017 3:22:30 E2A 0.0 Arms       01000010000010110000
03-07-2017 3:22:30 E2A 0 FPM          01000010000010110000

```

03-07-2017 3:22:30 E1C 0.0 Arms 01000010000010110000  
03-07-2017 3:22:30 E1C 0 FPM 01000010000010110000  
03-07-2017 3:22:30 E2C 0.0 Arms 01000010000010110000  
03-07-2017 3:22:30 E2C 0 FPM 01000010000010110000  
03-07-2017 3:22:30 E1A 0 FPM 01000010000010110000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

03-07-2017 3:43:55 XR XR DN 01000010000010010000  
03-07-2017 3:43:55 GPR LIGHTS FLASH 01000010000000010000  
03-07-2017 3:43:58 E2A 3.8 Arms 01000010000000010000  
03-07-2017 3:43:58 E1A 3.8 Arms 01000010000000010000  
03-07-2017 3:43:59 E1C 3.7 Arms 01000010000000010000  
03-07-2017 3:43:59 E2C 3.8 Arms 01000010000000010000  
03-07-2017 3:43:59 E2A 45 FPM 01000010000000010000  
03-07-2017 3:43:59 E1A 45 FPM 01000010000000010000  
03-07-2017 3:44:00 E1C 45 FPM 01000010000000010000  
03-07-2017 3:44:00 E2C 45 FPM 01000010000000010000  
03-07-2017 3:44:11 GDP GATE HORIZ 01000010000001010000  
03-07-2017 3:44:26 ISL1 ISL1 DN 00000010000001010000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

03-07-2017 3:46:34 ISL1 ISL1 UP 01000010000001010000  
03-07-2017 3:46:35 XR XR UP 01000010000001110000  
03-07-2017 3:46:36 GDP NOT HORIZ 0100001000000110000  
03-07-2017 3:46:43 GPR GATE VERTICAL 01000010000010110000  
03-07-2017 3:46:45 E2A 0.0 Arms 01000010000010110000  
03-07-2017 3:46:45 E2A 0 FPM 01000010000010110000  
03-07-2017 3:46:45 E1A 0.0 Arms 01000010000010110000  
03-07-2017 3:46:45 E1A 0 FPM 01000010000010110000  
03-07-2017 3:46:45 E2C 0.0 Arms 01000010000010110000  
03-07-2017 3:46:45 E2C 0 FPM 01000010000010110000  
03-07-2017 3:46:45 E1C 0.0 Arms 01000010000010110000  
03-07-2017 3:46:45 E1C 0 FPM 01000010000010110000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

-----  
03-07-2017 4:14:42 XR XR DN 01000010000010010000  
03-07-2017 4:14:42 GPR LIGHTS FLASH 01000010000000010000  
03-07-2017 4:14:45 E2A 3.8 Arms 01000010000000010000  
03-07-2017 4:14:45 E1A 3.8 Arms 01000010000000010000  
03-07-2017 4:14:46 E2C 3.8 Arms 01000010000000010000  
03-07-2017 4:14:46 E1C 3.7 Arms 01000010000000010000  
03-07-2017 4:14:46 E2A 45 FPM 01000010000000010000  
03-07-2017 4:14:46 E1A 45 FPM 01000010000000010000  
03-07-2017 4:14:47 E1C 45 FPM 01000010000000010000  
03-07-2017 4:14:47 E2C 45 FPM 01000010000000010000  
03-07-2017 4:14:59 GDP GATE HORIZ 01000010000001010000  
03-07-2017 4:15:15 ISL1 ISL1 DN 00000010000001010000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

-----  
03-07-2017 4:16:49 ISL1 ISL1 UP 01000010000001010000  
03-07-2017 4:16:50 XR XR UP 01000010000001110000  
03-07-2017 4:16:51 GDP NOT HORIZ 01000010000000110000  
03-07-2017 4:16:58 GPR GATE VERTICAL 01000010000010110000  
03-07-2017 4:16:58 E1A 0.0 Arms 01000010000010110000  
03-07-2017 4:16:59 E2A 0.0 Arms 01000010000010110000  
03-07-2017 4:16:59 E2A 0 FPM 01000010000010110000  
03-07-2017 4:16:59 E1C 0.0 Arms 01000010000010110000  
03-07-2017 4:16:59 E1C 0 FPM 01000010000010110000  
03-07-2017 4:16:59 E2C 0.0 Arms 01000010000010110000  
03-07-2017 4:16:59 E2C 0 FPM 01000010000010110000  
03-07-2017 4:16:59 E1A 0 FPM 01000010000010110000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR

I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

-----  
03-07-2017 7:30:35 XR XR DN 01000010000010010000  
03-07-2017 7:30:35 GPR LIGHTS FLASH 01000010000000010000  
03-07-2017 7:30:38 E2A 3.8 Arms 01000010000000010000  
03-07-2017 7:30:38 E1A 3.8 Arms 01000010000000010000  
03-07-2017 7:30:38 E1C 3.7 Arms 01000010000000010000  
03-07-2017 7:30:38 E2C 3.8 Arms 01000010000000010000  
03-07-2017 7:30:39 E2A 45 FPM 01000010000000010000  
03-07-2017 7:30:39 E1A 45 FPM 01000010000000010000  
03-07-2017 7:30:39 E1C 45 FPM 01000010000000010000  
03-07-2017 7:30:39 E2C 45 FPM 01000010000000010000  
03-07-2017 7:30:51 GDP GATE HORIZ 01000010000001010000  
03-07-2017 7:31:03 ISL1 ISL1 DN 00000010000001010000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

-----  
03-07-2017 7:31:14 ISL1 ISL1 UP 01000010000001010000  
03-07-2017 7:31:15 XR XR UP 01000010000001110000  
03-07-2017 7:31:16 GDP NOT HORIZ 0100001000000110000  
03-07-2017 7:31:23 GPR GATE VERTICAL 01000010000010110000  
03-07-2017 7:31:23 E1C 1.7 Arms 01000010000010110000  
03-07-2017 7:31:23 E2C 1.5 Arms 01000010000010110000  
03-07-2017 7:31:25 E2A 0.0 Arms 01000010000010110000  
03-07-2017 7:31:25 E2A 0 FPM 01000010000010110000  
03-07-2017 7:31:25 E2C 0.0 Arms 01000010000010110000  
03-07-2017 7:31:25 E2C 0 FPM 01000010000010110000  
03-07-2017 7:31:25 E1C 0.0 Arms 01000010000010110000  
03-07-2017 7:31:25 E1C 0 FPM 01000010000010110000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

-----  
03-07-2017 7:31:25 E1A 0.0 Arms 01000010000010110000

```

03-07-2017 7:31:25 E1A 0 FPM          01000010000010110000
03-07-2017 8:09:09 XR XR DN          01000010000010010000
03-07-2017 8:09:09 GPR LIGHTS FLASH  01000010000000010000
03-07-2017 8:09:12 E2A 3.7 Arms      01000010000000010000
03-07-2017 8:09:12 E1A 3.8 Arms      01000010000000010000
03-07-2017 8:09:12 E2C 3.8 Arms      01000010000000010000
03-07-2017 8:09:12 E1C 3.7 Arms      01000010000000010000
03-07-2017 8:09:13 E2A 45 FPM        01000010000000010000
03-07-2017 8:09:13 E1A 45 FPM        01000010000000010000
03-07-2017 8:09:13 E1C 45 FPM        01000010000000010000
03-07-2017 8:09:13 E2C 45 FPM        01000010000000010000

```

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

```

          S      RRRR
        I T      LLLL
        S B      GG PYYYY
SLSSSSYSSSSSPDXO0000

```

```

Date and Time      Event Description          P1PPPP1PPPPRPRR1234
-----

```

```

03-07-2017 8:09:25 GDP GATE HORIZ      01000010000001010000
03-07-2017 8:09:37 ISL1 ISL1 DN        00000010000001010000
03-07-2017 8:12:11 ISL1 ISL1 UP        01000010000001010000
03-07-2017 8:12:12 XR XR UP            01000010000001110000
03-07-2017 8:12:13 GDP NOT HORIZ       0100001000000110000
03-07-2017 8:12:20 GPR GATE VERTICAL    01000010000010110000
03-07-2017 8:12:20 E1C 0.0 Arms         01000010000010110000
03-07-2017 8:12:20 E2C 0.0 Arms         01000010000010110000
03-07-2017 8:12:22 E2A 0.0 Arms         01000010000010110000
03-07-2017 8:12:22 E2A 0 FPM           01000010000010110000
03-07-2017 8:12:22 E1C 0 FPM           01000010000010110000
03-07-2017 8:12:22 E1A 0.0 Arms         01000010000010110000

```

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

```

          S      RRRR
        I T      LLLL
        S B      GG PYYYY
SLSSSSYSSSSSPDXO0000

```

```

Date and Time      Event Description          P1PPPP1PPPPRPRR1234
-----

```

```

03-07-2017 8:12:22 E1A 0 FPM          01000010000010110000
03-07-2017 8:12:22 E2C 0 FPM          01000010000010110000
03-07-2017 11:28:18 INTERNAL TEMP 97 F  01000010000010110000
03-07-2017 11:37:07 XR XR DN          01000010000010010000
03-07-2017 11:37:07 GPR LIGHTS FLASH    01000010000000010000
03-07-2017 11:37:10 E2A 3.9 Arms       01000010000000010000
03-07-2017 11:37:10 E1A 3.8 Arms       01000010000000010000

```

```

03-07-2017 11:37:11 E1C 3.8 Arms          010000100000000010000
03-07-2017 11:37:11 E2C 3.8 Arms          010000100000000010000
03-07-2017 11:37:11 E2A 45 FPM           010000100000000010000
03-07-2017 11:37:11 E1A 45 FPM           010000100000000010000
03-07-2017 11:37:12 E1C 45 FPM           010000100000000010000

```

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

```

          S      RRRR
        I T      LLLL
        S B      GG PYYYY
SLSSSSYSSSSSPDXO0000

```

```

Date and Time      Event Description          P1PPPP1PPPPRPRR1234
-----

```

```

03-07-2017 11:37:12 E2C 45 FPM          010000100000000010000
03-07-2017 11:37:23 GDP GATE HORIZ        01000010000001010000
03-07-2017 11:37:36 ISL1 ISL1 DN          00000010000001010000
03-07-2017 11:42:29 ISL1 ISL1 UP          01000010000001010000
03-07-2017 11:42:30 XR XR UP              01000010000001110000
03-07-2017 11:42:37 GDP NOT HORIZ         01000010000000110000
03-07-2017 11:42:38 GPR GATE VERTICAL     01000010000010110000
03-07-2017 11:42:39 GDP GATE HORIZ        01000010000011110000
03-07-2017 11:42:39 E1C 0.0 Arms          01000010000011110000
03-07-2017 11:42:39 E1C 0 FPM             01000010000011110000
03-07-2017 11:42:39 E2C 0.0 Arms          01000010000011110000
03-07-2017 11:42:39 E2C 0 FPM             01000010000011110000

```

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

```

          S      RRRR
        I T      LLLL
        S B      GG PYYYY
SLSSSSYSSSSSPDXO0000

```

```

Date and Time      Event Description          P1PPPP1PPPPRPRR1234
-----

```

```

03-07-2017 11:42:39 E2A 0.0 Arms          01000010000011110000
03-07-2017 11:42:39 E2A 0 FPM             01000010000011110000
03-07-2017 11:42:39 E1A 0.0 Arms          01000010000011110000
03-07-2017 11:42:39 E1A 0 FPM             01000010000011110000
03-07-2017 11:42:40 GDP NOT HORIZ         01000010000010110000
03-07-2017 13:29:18 INTERNAL TEMP 103 F    01000010000010110000
03-07-2017 15:24:18 INTERNAL TEMP 109 F    01000010000010110000
03-07-2017 16:13:50 XR XR DN              01000010000010010000
03-07-2017 16:13:50 GPR LIGHTS FLASH      01000010000000010000
03-07-2017 16:13:53 E2A 3.9 Arms          01000010000000010000
03-07-2017 16:13:53 E1A 3.8 Arms          01000010000000010000
03-07-2017 16:13:53 E1C 3.8 Arms          01000010000000010000

```

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

-----  
03-07-2017 16:13:53 E2C 3.8 Arms 01000010000000010000  
03-07-2017 16:13:54 E2A 45 FPM 01000010000000010000  
03-07-2017 16:13:54 E1A 45 FPM 01000010000000010000  
03-07-2017 16:13:54 E1C 45 FPM 01000010000000010000  
03-07-2017 16:13:54 E2C 45 FPM 01000010000000010000  
03-07-2017 16:14:05 GDP GATE HORIZ 01000010000001010000  
03-07-2017 16:14:20 ISL1 ISL1 DN 00000010000001010000  
03-07-2017 16:14:22 E1C 8.0 Arms 00000010000001010000  
03-07-2017 16:14:22 GDP NOT HORIZ 00000010000000010000  
03-07-2017 16:14:23 E2A 2.8 Arms 00000010000000010000  
03-07-2017 16:14:23 E1C 4.4 Arms 00000010000000010000  
03-07-2017 16:14:23 E2A 0.1 Arms 00000010000000010000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue[2J[1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

-----  
03-07-2017 16:14:24 E1C 0.0 Arms 00000010000000010000  
03-07-2017 16:14:24 E1C 0 FPM 00000010000000010000  
03-07-2017 16:14:24 E2A 0.0 Arms 00000010000000010000  
03-07-2017 16:14:24 E2A 0 FPM 00000010000000010000  
03-07-2017 19:54:18 INTERNAL TEMP 103 F 00000010000000010000  
03-07-2017 21:37:52 ISL1 ISL1 UP 01000010000000010000  
03-07-2017 21:37:52 XR XR UP 01000010000000110000  
03-07-2017 21:59:29 XR XR DN 01000010000000010000  
03-07-2017 22:00:34 XR XR UP 01000010000000110000  
03-07-2017 22:11:18 INTERNAL TEMP 97 F 01000010000000110000  
03-08-2017 2:24:36 XR XR DN 01000010000000010000  
03-08-2017 2:25:18 ISL1 ISL1 DN 00000010000000010000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR



I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

-----  
03-08-2017 2:29:15 ISL1 ISL1 UP 01000010000000010000  
03-08-2017 2:29:15 XR XR UP 01000010000000110000  
03-08-2017 2:30:19 INTERNAL TEMP 91 F 01000010000000110000  
03-08-2017 3:51:09 XR XR DN 01000010000000010000  
03-08-2017 3:52:17 ISL1 ISL1 DN 00000010000000010000  
03-08-2017 4:02:40 ISL1 ISL1 UP 01000010000000010000  
03-08-2017 4:02:41 XR XR UP 01000010000000110000  
03-08-2017 4:02:41 GDP GATE HORIZ 01000010000001110000  
03-08-2017 4:02:41 GDP NOT HORIZ 01000010000000110000  
03-08-2017 4:14:55 XR XR DN 01000010000000010000  
03-08-2017 4:15:43 ISL1 ISL1 DN 00000010000000010000  
03-08-2017 4:18:06 ISL1 ISL1 UP 01000010000000010000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

-----  
03-08-2017 4:18:07 XR XR UP 01000010000000110000  
03-08-2017 5:25:57 XR XR DN 01000010000000010000  
03-08-2017 5:27:23 XR XR UP 01000010000000110000  
03-08-2017 5:30:25 ISL1 ISL1 DN 00000010000000110000  
03-08-2017 5:30:26 XR XR DN 00000010000000010000  
03-08-2017 5:41:46 ISL1 ISL1 UP 01000010000000010000  
03-08-2017 5:41:46 XR XR UP 01000010000000110000  
03-08-2017 6:02:27 XR XR DN 01000010000000010000  
03-08-2017 6:03:58 XR XR UP 01000010000000110000  
03-08-2017 6:06:12 ISL1 ISL1 DN 00000010000000110000  
03-08-2017 6:06:13 XR XR DN 00000010000000010000  
03-08-2017 6:13:56 ISL1 ISL1 UP 01000010000000010000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

-----  
03-08-2017 6:13:56 XR XR UP 01000010000000110000

```

03-08-2017 6:42:39 XR XR DN          01000010000000010000
03-08-2017 6:44:24 XR XR UP          010000100000000110000
03-08-2017 6:46:16 XR XR DN          01000010000000010000
03-08-2017 6:46:33 XR XR UP          010000100000000110000
03-08-2017 6:46:40 XR XR DN          01000010000000010000
03-08-2017 6:46:41 ISL1 ISL1 DN      00000010000000010000
03-08-2017 6:51:09 ISL1 ISL1 UP      01000010000000010000
03-08-2017 6:51:10 XR XR UP          010000100000000110000
03-08-2017 7:54:04 XR XR DN          01000010000000010000
03-08-2017 7:54:22 XR XR UP          010000100000000110000
03-08-2017 7:58:28 XR XR DN          01000010000000010000

```

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

```

          S      RRRR
        I T      LLLL
        S B      GG PYYYY
SLSSSSYSSSSSPDXO0000

```

```

Date and Time      Event Description          P1PPPP1PPPPRPRR1234
-----
03-08-2017 7:59:09 ISL1 ISL1 DN          00000010000000010000
03-08-2017 8:15:46 ISL1 ISL1 UP          01000010000000010000
03-08-2017 8:15:46 XR XR UP          010000100000000110000
03-08-2017 8:54:22 XR XR DN          01000010000000010000
03-08-2017 8:55:00 XR XR UP          010000100000000110000
03-08-2017 8:58:04 XR XR DN          01000010000000010000
03-08-2017 8:58:45 ISL1 ISL1 DN      00000010000000010000
03-08-2017 9:03:19 INTERNAL TEMP 85 F      00000010000000010000
03-08-2017 9:11:52 ISL1 ISL1 UP          01000010000000010000
03-08-2017 9:11:53 XR XR UP          010000100000000110000
03-08-2017 12:40:36 XR XR DN          01000010000000010000
03-08-2017 12:42:09 XR XR UP          010000100000000110000

```

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

```

          S      RRRR
        I T      LLLL
        S B      GG PYYYY
SLSSSSYSSSSSPDXO0000

```

```

Date and Time      Event Description          P1PPPP1PPPPRPRR1234
-----
03-08-2017 12:44:28 XR XR DN          01000010000000010000
03-08-2017 12:45:09 ISL1 ISL1 DN      00000010000000010000
03-08-2017 12:52:20 ISL1 ISL1 UP          01000010000000010000
03-08-2017 12:52:20 XR XR UP          010000100000000110000
03-08-2017 12:54:19 INTERNAL TEMP 91 F      010000100000000110000
03-08-2017 13:54:19 INTERNAL TEMP 97 F      010000100000000110000
03-08-2017 14:57:19 INTERNAL TEMP 103 F     010000100000000110000

```

03-08-2017 15:41:12 ISL1 ISL1 DN 000000100000000110000  
03-08-2017 15:41:12 XR XR DN 000000100000000110000  
03-08-2017 15:41:20 ISL1 ISL1 UP 010000100000000110000  
03-08-2017 15:41:20 XR XR UP 010000100000000110000  
03-08-2017 15:46:56 ISL1 ISL1 DN 000000100000000110000

===== MORE =====

(0) Off, (1) On, (F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown  
[<-] or [->] to move between channels, [Esc] to exit, any other key to continue [2J [1;1H

S RRRR  
I T LLLL  
S B GG PYYYY  
SLSSSSYSSSSSPDXO0000

Date and Time Event Description P1PPPP1PPPPRPRR1234

03-08-2017 15:46:56 XR XR DN 000000100000000110000  
03-08-2017 15:47:00 ISL1 ISL1 UP 010000100000000110000  
03-08-2017 15:47:01 XR XR UP 010000100000000110000  
03-08-2017 16:45:19 INTERNAL TEMP 109 F 010000100000000110000 [22;1H===== END

===== [23;1H(0) Off, (1) On,

(F) Flashing/Toggling, (+) Pulse On, (-) Pulse Off, (?) Unknown [24;11H[<-] or [->] to move between channels, press any key to exit [2J [1;1H [1;1H [1mReport Menu [0m [1;36HMAIN ST. [2;1H 3-08-

2017 [2;30HMilepost: 000-726.61 [2;68H17:11:03 [23;13H [1mMove Cursor with Arrow Keys - ENTER Key Selects [0m [24;0HGETS Global Signaling. HAWK Event Recorder Executive Version: 2.7

[4;33HDeluxe Report [5;34HField Report [6;30HConfiguration Report [7;34HAlarm Report [8;28HMaintenance Test Report [9;38HExit [7m [5;34HField Report [0m [2;1H 3-08-2017 [2;68H17:11:04 [2;1H 3-08-2017 [2;68H17:11:05 [2;1H 3-08-2017 [2;68H17:11:06 [2;1H 3-08-2017 [2;68H17:11:07 [2;1H 3-08-2017 [2;68H17:11:08 [2;1H 3-08-2017 [2;68H17:11:09 [5;34HField Report [7m [6;30HConfiguration Report [0m [2;1H 3-08-2017 [2;68H17:11:10 [25;0H [2J [1;1H [2J [1;1H [1m Configuration Report [0m

To send this report to the screen, press [Enter]...  
To send this report to a file, turn on capturing, and then press [F]...  
To cancel this report, press [Esc]...

[2J [1;1H Configuration Report  
Date/Time: 03-08-2017 17:11:11  
HAWK Executive Version: 2.7, Compiled on: Oct 1 2003

===== General Configuration =====

Site: MAIN ST. Used Equation Memory: 0

DOT Number: 340185W Free Equation Memory: 262144

Milepost: 000-726.61 Auto Daylight Savings: Enabled

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

Port Configuration

CDU	Network	User	Aux. 1	Modem/Aux. 2	Radio
Baud Rate:	19200	38400	38400	9600	9600 38400
Parity:	N	N	N	N	N
Data Bits:	8	8	8	8	8
Stop Bits:	1	1	1	1	1
Flow Control:	NONE	NONE	NONE	NONE	NONE NONE
End Comm Pnt:	N/A	N/A	USER	USER	USER USER
Comm. Device:	N/A	N/A	NONE	NONE	NONE NONE
Protocol:	N/A	N/A	ASCII	ASCII	ASCII ASCII

Modem Configuration

Tone/Pulse	Auto Pickup	Init. String
User: N/A	N/A	N/A
Aux 1: N/A	N/A	N/A
Aux 2: N/A	N/A	N/A
Radio: N/A	N/A	N/A [23;1H

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

VHLC Configuration

No VHLC's Configured [23;1H

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

Relay Configuration

Channel#	ID	Name	ON State Name	OFF State Name	Pulse
1	RLY01	Relay Output 01	ON	OFF	1000 ms
2	RLY02	Relay Output 02	ON	OFF	1000 ms
3	RLY03	Relay Output 03	ON	OFF	1000 ms
4	RLY04	Relay Output 04	ON	OFF	1000 ms [23;1H

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

Digital Input Naming Configuration

Channel#	ID	Name	ON State Name	OFF State Name
1	SP			
2	ISL1	ISLAND TRACK 1	ISL1 UP	ISL1 DN
3	SP			
4	SP			
5	SP			
6	SP			
7	STBY1	STANDBY1	PRIMARY UNIT	STANDBY UNIT
8	SP			
9	SP			

```

10 SP
11 SP
12 SP
13 GPR GPR GATE VERTICAL LIGHTS FLASH
14 GDP GDP GATE HORIZ NOT HORIZ
15 XR XR XR UP XR DN
16 POR POR POR UP POR DN [23;1H

```

=====  
- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H  
=====

=====  
Digital Input Configuration  
=====

Channel#	ID	Name	ON Debounce	OFF Debounce	Toggle
1	SP		1000 ms	1000 ms	500 ms
2	ISL1	ISLAND TRACK 1	100 ms	100 ms	500 ms
3	SP		1000 ms	1000 ms	500 ms
4	SP		1000 ms	1000 ms	500 ms
5	SP		1000 ms	1000 ms	500 ms
6	SP		1000 ms	1000 ms	500 ms
7	STBY1	STANDBY1	100 ms	100 ms	500 ms
8	SP		1000 ms	1000 ms	500 ms
9	SP		1000 ms	1000 ms	500 ms
10	SP		1000 ms	1000 ms	500 ms
11	SP		1000 ms	1000 ms	500 ms
12	SP		1000 ms	1000 ms	500 ms
13	GPR	GPR	100 ms	100 ms	500 ms
14	GDP	GDP	100 ms	100 ms	500 ms
15	XR	XR	100 ms	100 ms	500 ms
16	POR	POR	100 ms	100 ms	500 ms [23;1H

=====  
- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H  
=====

=====  
Battery Input Configuration  
=====

Channel#	ID	Name	Sample Period	Resolution	Avg. Samples
1	X-B	X-B BATTERY	500 ms	0.2 V	16
2	OB	OB BATTERY	500 ms	0.2 V	16
3	B-G	B-G BATTERY	500 ms	1.0 V	16
4	SP	SPARE	10000 ms	2.0 V	16

=====  
Analog Conversion Configuration  
=====

Item	Conversion Factor	Offset
Battery Input #1	20.737071	0.009766
Battery Input #2	20.395720	0.012207
Battery Input #3	21.090043	0.017090
Battery Input #4	20.824202	0.021973
Internal Supply Monitor	15.472351	0.000000
Positive Voltage Reference	2.500000	0.000000
Negative Voltage Reference	3.750000	2.000000 [23;1H

=====  
- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H  
=====

===== ALARM SETUP (I) =====

Recorder address: 0

Phone Numbers	Retries	Retry Period
---------------	---------	--------------

Port: USER

1)	0	10 Sec
2)	0	10 Sec
3)	0	10 Sec
4)	0	10 Sec
5)	0	10 Sec

Port: AUX. 1

1)	0	10 Sec
2)	0	10 Sec
3)	0	10 Sec
4)	0	10 Sec
5)	0	10 Sec [23;1H

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

===== ALARM SETUP (II) =====

Recorder address: 0

Phone Numbers	Retries	Retry Period
---------------	---------	--------------

Port: MODEM/AUX. 2

1)	0	10 Sec
2)	0	10 Sec
3)	0	10 Sec
4)	0	10 Sec
5)	0	10 Sec [23;1H

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

===== General Network Configuration =====

SEDRU Port: Not Configured      Configured Network Modules: 1      [23;1H

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

Module Address: 1      Module Type: Quad Lamp Sensor

Module Serial #: 0504GV03307      System Channels: 17 - 20

===== Current Sensor Configuration =====

Channel#	ID	Name	Resolution
----------	----	------	------------

17	E1C	E1C	0.2 Arms
18	E2A	E2A	0.2 Arms
19	E1A	E1A	0.2 Arms
20	E2C	E2C	0.2 Arms [23;1H

- END - Press any key to exit... [2J [1;1H [2J [1;1H [1;1H [1mReport Menu  
 [0m [1;36HMAIN ST. [2;1H 3-08-2017 [2;30HMilepost: 000-726.61 [2;68H17:11:23 [23;13H [1mMove  
 Cursor with Arrow Keys - ENTER Key Selects [0m [24;0HGETS Global Signaling. HAWK Event Recorder  
 Executive Version: 2.7  
 [4;33HDeluxe Report [5;34HField Report [6;30HConfiguration Report [7;34HAlarm Report [8;28HMaintenance  
 Test Report [9;38HExit [7m [6;30HConfiguration Report [0m [2;1H 3-08-2017 [2;68H17:11:24 [2;1H 3-08-

2017 [2;68H17:11:25 [2;1H 3-08-2017 [2;68H17:11:26 [2;1H 3-08-2017 [2;68H17:11:27 [6;30HConfiguration Report [7m [7;34HAlarm Report [0m [2;1H 3-08-2017 [2;68H17:11:28 [25;0H [2J [1;1H [1m HAWK Alarm Report [0m

To send this report to the screen, press [Enter]...  
To send this report to a file, turn on capturing, and then press [F]...  
To cancel this report, press [Esc]...

[2J [1;1H Alarm Report  
Date/Time: 03-08-2017 17:11:29

=====  
===== General Information =====

Site: MAIN ST. last Alarm Cleared: Never  
DOT Number: 340185W Milepost: 000-726.61

=====  
===== Alarm Report =====

Date / Time Type / Defined name Priority

[15;30H  
NO ALARMS TO DISPLAY  
[2J [1;1H [2J [1;1H [1;1H [1mReport Menu [0m [1;36HMAIN ST. [2;1H 3-08-2017 [2;30HMilepost: 000-726.61 [2;68H17:11:31 [23;13H [1mMove Cursor with Arrow Keys - ENTER Key Selects [0m [24;0HGETS Global Signaling. HAWK Event Recorder Executive Version: 2.7  
[4;33HDeluxe Report [5;34HField Report [6;30HConfiguration Report [7;34HAlarm Report [8;28HMaintenance Test Report [9;38HExit [7m [7;34HAlarm Report [0m [2;1H 3-08-2017 [2;68H17:11:32 [2;1H 3-08-2017 [2;68H17:11:33 [2;1H 3-08-2017 [2;68H17:11:34 [2;1H 3-08-2017 [2;68H17:11:35 [2;1H 3-08-2017 [2;68H17:11:36 [2;1H 3-08-2017 [2;68H17:11:37 [2;1H 3-08-2017 [2;68H17:11:38 [2;1H 3-08-2017 [2;68H17:11:39 [2;1H 3-08-2017 [2;68H17:11:40 [2;1H 3-08-2017 [2;68H17:11:41 [2;1H 3-08-2017 [2;68H17:11:42 [7;34HAlarm Report [7m [8;28HMaintenance Test Report [0m [2;1H 3-08-2017 [2;68H17:11:43 [2;1H 3-08-2017 [2;68H17:11:44 [2;1H 3-08-2017 [2;68H17:11:45 [25;0H [2J [1;1H [1m Maintenance Report [0m

To send this report to the screen, press [Enter]...  
To send this report to a file, turn on capturing, and then press [F]...  
To cancel this report, press [Esc]...

[2J [1;1H Maintenance Report  
Date/Time: 03-08-2017 17:11:46

=====  
===== General Information =====

Site: MAIN ST. Last Report: 01-05-2017 14:44:38  
DOT Number: 340185W Test Start Date: 02-01-2017 12:47:20  
Milepost: 000-726.61

=====  
===== Maintenance Report =====

TEST NAME RESULTS Date and Time

-----  
Individual Test Results

USER TEST #0 Not Tested  
USER TEST #1 Not Tested  
USER TEST #2 Not Tested

USER TEST #3           Not Tested  
USER TEST #4           Not Tested  
USER TEST #5           Not Tested  
USER TEST #6           Not Tested  
[23;1H

=====

- MORE -    Press any key to continue or press [Esc] to exit... [2J [1;1H

===== Maintenance Report =====

TEST NAME               RESULTS            Date and Time  
-----

Individual Test Results   .....Contd.

USER TEST #7           Not Tested  
USER TEST #8           Not Tested  
USER TEST #9           Not Tested  
USER TEST #10           Not Tested  
USER TEST #11           Not Tested  
USER TEST #12           Not Tested  
USER TEST #13           Not Tested  
USER TEST #14           Not Tested  
[23;1H

=====

- MORE -    Press any key to continue or press [Esc] to exit... [2J [1;1H

===== Maintenance Report =====

CURRENT CHANNEL           MIN / MAX Arms    Date and Time  
-----

Minimum current

E1C   E1C            0.0 Arms  
E2A   E2A            0.0 Arms  
E1A   E1A            0.0 Arms  
E2C   E2C            0.0 Arms

Maximum current

E1C   E1C            0.0 Arms  
E2A   E2A            0.0 Arms  
E1A   E1A            0.0 Arms  
E2C   E2C            0.0 Arms

[23;1H

=====

- MORE -    Press any key to continue or press [Esc] to exit... [2J [1;1H

===== Maintenance Report =====

VOLTAGE CHANNEL           MIN / MAX Volts   Date and Time  
-----

Minimum Voltage



X-B X-B BATTERY 0.0 Volts  
OB OB BATTERY 0.0 Volts  
B-G B-G BATTERY 0.0 Volts  
SP SPARE 0.0 Volts

Maximum Voltage

X-B X-B BATTERY 0.0 Volts  
OB OB BATTERY 0.0 Volts  
B-G B-G BATTERY 0.0 Volts  
SP SPARE 0.0 Volts

[23;1H

=====

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

===== Maintenance Report =====

COUNTER CHANNEL MIN / MAX Time. Date and Time  
-----

Minimum Reading

Counter 1 0 Seconds  
Counter 2 0 Seconds  
Counter 3 0 Seconds  
Counter 4 0 Seconds  
Counter 5 0 Seconds

Maximum Reading

Counter 1 0 Seconds  
Counter 2 0 Seconds  
Counter 3 0 Seconds  
Counter 4 0 Seconds  
Counter 5 0 Seconds

[23;1H

=====

- MORE - Press any key to continue or press [Esc] to exit... [2J [1;1H

===== Maintenance Report =====

COUNTER CHANNEL AVERAGE Time.  
-----

Average Reading

Counter 1 0 Seconds  
Counter 2 0 Seconds  
Counter 3 0 Seconds  
Counter 4 0 Seconds  
Counter 5 0 Seconds

[23;1H

=====

- END - Press any key to continue [2J [1;1H [2J [1;1H [1;1H [1mReport Menu

[0m [1;36HMAIN ST. [2;1H 3-08-2017 [2;30HMilepost: 000-726.61 [2;68H17:11:51 [23;13H [1mMove  
Cursor with Arrow Keys - ENTER Key Selects [0m [24;0HGETS Global Signaling. HAWK Event Recorder

Executive Version: 2.7

[4;33HDeluxe Report [5;34HField Report [6;30HConfiguration Report [7;34HAlarm Report [8;28HMaintenance  
Test Report [9;38HExit [7m [8;28HMaintenance Test Report [0m [2;1H 3-08-2017 [2;68H17:11:52 [2;1H 3-  
08-2017 [2;68H17:11:53 [8;28HMaintenance Test Report [7m [9;38HExit [0m [2;1H 3-08-  
2017 [2;68H17:11:54 [25;0H [2J [1;1H [2J [1;1H [1;1H [1mMain Menu [0m [1;36HMAIN  
ST. [2;1H 3-08-2017 [2;30HMilepost: 000-726.61 [2;68H17:11:54 [23;13H [1mMove Cursor with Arrow Keys -  
ENTER Key Selects [0m [24;0HGETS Global Signaling. HAWK Event Recorder Executive Version: 2.7  
[4;32HSystem Settings [5;36HReports [6;37HAlarms [7;31HMaintenance Tests [8;29HI/O Monitor &  
Control [9;31HPass Through Mode [10;29HPassword  
Admistration [11;38HExit [7m [5;36HReports [0m [2;1H 3-08-2017 [2;68H17:11:55 [2;1H 3-08-  
2017 [2;68H17:11:56 [2;1H 3-08-2017 [2;68H17:11:57 [2;1H 3-08-2017 [2;68H17:11:58 [2;1H 3-08-  
2017 [2;68H17:11:59 [2;1H 3-08-2017 [2;68H17:12:00 [2;1H 3-08-2017 [2;68H17:12:01 [2;1H 3-08-  
2017 [2;68H17:12:02 [2;1H 3-08-2017 [2;68H17:12:03