#### Hardening your station





# The normal sea or What Christa does on vacation

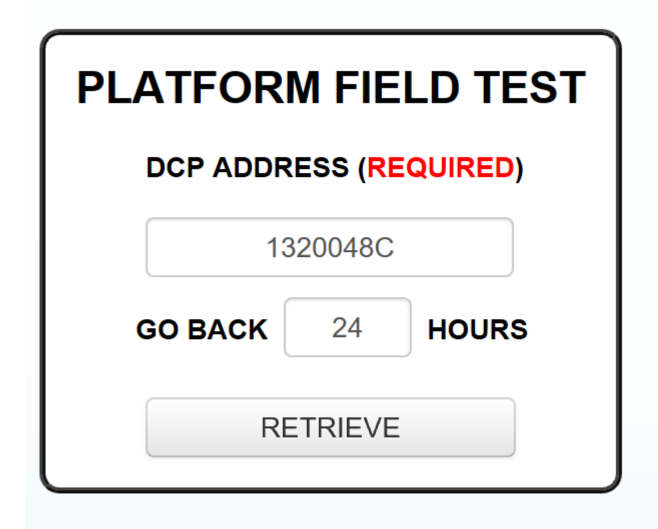


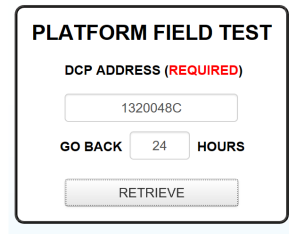
### Electronics housed on 2<sup>nd</sup> Floor

&

Where Christa went afterwards.

#### https://dcs3.noaa.gov/Account/FieldTest





## PDT INFORMATION ADDRESS 1320048C GROUP CAYMAN P-CHAN 219 S-CHAN 0 FIRST 00:04:10

**PERIOD** 

WINDOW

00:05:00

00:00:10

ADDR	CHAN	BAUD	SIGNAL	PHASE	QUAL	FREQ	CARRIER	END	ARM	SCID	TYPE	LEN	DATA
1320048C	219	300	50.6	1.66	100.0	-52.4	3/1/2018 13:04:10	3/1/2018 13:04:15	G	16	CS1	161	OT12 ID:KY-GEOR-01 DT:2018 03 01 13 02 :RD 0110
													0117 0105 0106 0104 0091 0116 :PR 0539 0474 0500
													0485 0492 0501 0465 0506 :B 13.8V
1320048C	219	300	50.0	1.68	100.0	-52.4	3/1/2018 12:59:10	3/1/2018 12:59:15	G	16	CS1	161	OT12 ID:KY-GEOR-01 DT:2018 03 01 12 57 :RD 0085
													0098 0110 0089 0029 0003 0117 :PR 0469 0459 0450
													0539 0474 0500 0495 0450 :B 13.8V
1320048C	219	300	50.8	1.71	100.0	-52.5	3/1/2018 12:54:10	3/1/2018 12:54:15	G	16	CS1	161	OT12 ID:KY-GEOR-01 DT:2018 03 01 12 52 :RD 0080
													0078 0085 0093 0096 0088 0098 :PR 0465 0502 0480
													0469 0459 0456 0477 0523 :B 13.8V
1320048C	219	300	50.1	1.65	100.0	-52.6	3/1/2018 12:49:10	3/1/2018 12:49:15	G	16	CS1	161	OT12 ID:KY-GEOR-01 DT:2018 03 01 12 47 :RD 0086
													0089 0080 0094 0082 0090 0078 :PR 0434 0525 0437
12200406	210	200	<b>F</b> O 6	1 00	100.0	F2 F	2/1/2010 12-44-10	2/1/2010 12-44-15	6	1.0	661	161	0465 0502 0486 0530 0508 :B 13.8V
1320048C	219	300	50.6	1.82	100.0	-52.5	3/1/2018 12:44:10	3/1/2018 12:44:15	G	16	CS1	101	OT12 ID:KY-GEOR-01 DT:2018 03 01 12 42 :RD 0064 0067 0086 0076 0064 0054 0089 :PR 0456 0458 0469
													0434 0525 0437 0518 0495 :B 13.8V
1320048C	210	300	50.6	1.67	100.0	-52.5	3/1/2018 12:39:10	3/1/2018 12:39:15	G	16	CS1	161	OT12 ID:KY-GEOR-01 DT:2018 03 01 12 37 :RD 0079
1320046C	219	300	30.0	1.07	100.0	-32.3	3/1/2016 12.39.10	3/1/2016 12.39.13	G	10	CSI	101	0072 0064 0070 0080 0083 0067 :PR 0494 0438 048!
													0456 0458 0469 0451 0504 :B 13.8V
1320048C	219	300	50.1	1.57	100 0	-52 5	3/1/2018 12:34:10	3/1/2018 12:34:15	G	16	CS1	161	OT12 ID:KY-GEOR-01 DT:2018 03 01 12 32 :RD 0064
13200100	213	300	30.1	1.57	100.0	32.3	3/1/2010 12:31:10	3/1/2010 12:31:13	J	10	CJI	101	0063 0079 0064 0064 0037 0072 :PR 0420 0438 048
													0494 0438 0485 0452 0532 :B 13.8V
1320048C	219	300	50.2	1.74	100.0	-52.6	3/1/2018 12:29:10	3/1/2018 12:29:15	G	16	CS1	161	OT12 ID:KY-GEOR-01 DT:2018 03 01 12 27 :RD 0051
							-, -,	-, -,					0050 0064 0062 0071 0050 0063 · PP 0442 0421 046