

ISI_CUST_CHAMBER_WATCHDOG.ad

H1:ISI-HAM2

STATE 1: ARMED
STATE 2: COUNTING
STATE 3: DAMPING ONLY
STATE 4: FULL SHUTDOWN

MONITORS

DISP H1	DISP H2	DISP H3
-2739	-2328	73
DISP V1	DISP V2	DISP V3
-725	-1598	-1364

Plot CPS trip

GEO H1	GEO H2	GEO H3
62	314	238
GEO V1	GEO V2	GEO V3
-42	40	265

Plot GS13 trip

L4C H1	L4C H2	L4C H3
0	0	0
L4C V1	L4C V2	L4C V3
0	0	0

Plot L4C trip

COIL DRIVER CHASSIS BIO

ACT H1	ACT H2	ACT H3
0	0	0
ACT V1	ACT V2	ACT V3
0	0	0

Plot ACT trip

H1	V1	H2	V2	H3	V3

LAST WD TRIP: 1054403768

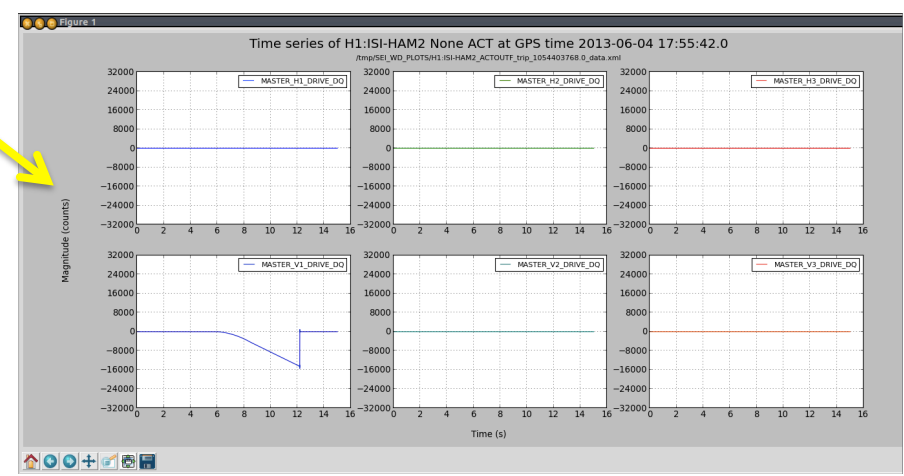
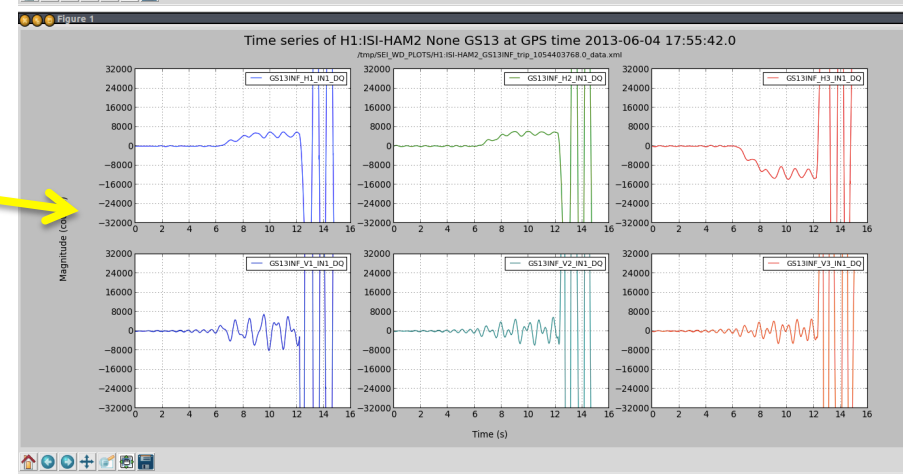
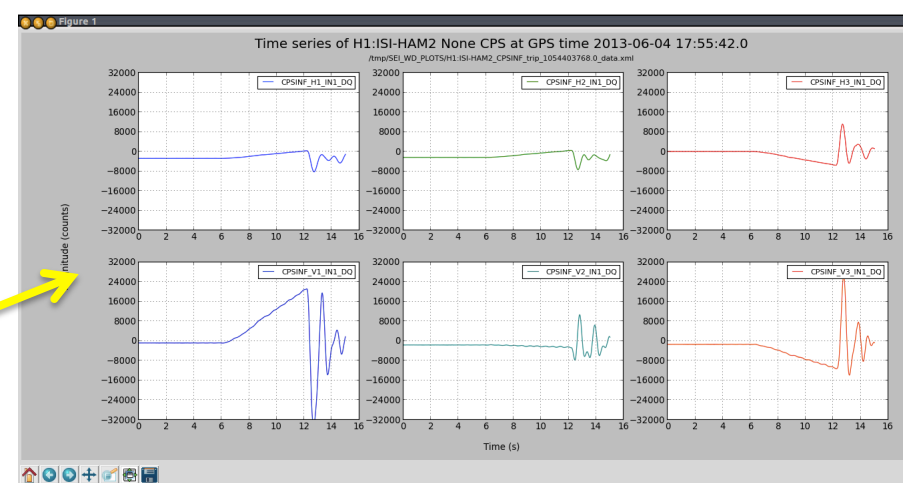
run checker
CHECKER HEARTBEAT
Blinks 1/sec if OK
set threshold safe

0: Nominal
1: CPS Sat.
2: GS13 Sat.
4: L4C Sat.
8: Coil Dr Sat.
16: Act Sat.
32: Payload Sat.

32

Buttons: RESET WD ONLY, RESET ALL, DACKILL

Parameters: CPS limit: 10000, safe value: 20000; GS13 limit: 20000, safe value: 20000; L4C limit: 20000, safe value: 20000; ACT limit: 20000, safe value: 20000; PAYLOAD Watchdog trip: Click to openlink



HAM-ISI: WD_PLOT test
ham2, 06/04/2013

