

## Fec test report:

Date: 2021-07-27 13:05:51

Tester name: lc

### Test#1 Monitoring values

Passed

0	FEC label	079	OK
1	FEC DC2438 ID	600000024dd85c26	OK
2	FEC_T (to 35°C)	29.594	OK
3	FEC_Vdd (3.2V to 3.4V)	3.290	OK
4	FEC_I (1.2A to 1.6A)	1.43	OK
5	FEC_Vad (1.9V to 2.0V)	1.950	OK

### Test#2 Slow control registers:

Passed

### Test#3 Pedestal run:

Failed

Mean in range (245.0:255.0), 3.3 < rms < 8.0 (fpm 4.0)

0	After chip #0	Mean FAILED	STDDEV FAILED	FAIL
1	After chip #1	Mean FAILED	STDDEV FAILED	FAIL
2	After chip #2	Mean FAILED	STDDEV FAILED	FAIL
3	After chip #3	Mean FAILED	STDDEV FAILED	FAIL
4	After chip #4	Mean FAILED	STDDEV FAILED	FAIL
5	After chip #5	Mean FAILED	STDDEV FAILED	FAIL
6	After chip #6	Mean FAILED	STDDEV FAILED	FAIL
7	After chip #7	Mean FAILED	STDDEV FAILED	FAIL

### Test#4 AD9637 test patterns

Passed

0	ADC channel #0	P#1 (Midscale short 2048)	MAX 2048 MIN 2048	OK
1	ADC channel #1	P#2 (+Full-scale short 4095)	MAX 4095 MIN 4095	OK
2	ADC channel #2	P#4 (Checkerboard 1365 to 2730 toggle)	MAX 2730 MIN 1365	OK
3	ADC channel #3	P#7 (One/zero-word toggle)	MAX 4095 MIN 0	OK
4	ADC channel #4	P#1 (Midscale short 2048)	MAX 2048 MIN 2048	OK
5	ADC channel #5	P#2 (+Full-scale short 4095)	MAX 4095 MIN 4095	OK
6	ADC channel #6	P#4 (Checkerboard 1365 to 2730 toggle)	MAX 2730 MIN 1365	OK
7	ADC channel #7	P#7 (One/zero-word toggle)	MAX 4095 MIN 0	OK

### Test#5 Pulser run

Failed

0	After chip #0	DAC: 483 G(120) ADC(2850 to 3200)	ADC AMPL: 3064	OK
1	After chip #1	DAC: 483 G(120) ADC(2850 to 3200)	ADC AMPL: 3018	OK
2	After chip #2	DAC: 483 G(120) ADC(2850 to 3200)	ADC AMPL: 2955	OK
3	After chip #3	DAC: 483 G(120) ADC(2850 to 3200)	ADC AMPL: 2998	OK
4	After chip #4	DAC: 483 G(120) ADC(2850 to 3200)	ADC AMPL: 1496	FAIL
5	After chip #5	DAC: 483 G(120) ADC(2850 to 3200)	ADC AMPL: 3092	OK
6	After chip #6	DAC: 483 G(120) ADC(2850 to 3200)	ADC AMPL: 3004	OK
7	After chip #7	DAC: 483 G(120) ADC(2850 to 3200)	ADC AMPL: 3019	OK

## FEC test final result:

Failed

Monitoring test			
NO	Command	Error	Response
0	fe fec_enable 1	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x40000
1	fe 0 moni T 0	0	0 Tdcm(2) Fem(00) FEC_T: 29.594 degC
2	fe 0 moni V 0	0	0 Tdcm(2) Fem(00) FEC_Vdd: 3.290 V
3	fe 0 pulser 0 model T2K2	0	0 Tdcm(2) Fem(00) pulser_DAC <- 3 (T2K2)
4	fe 0 pulser 0 base 0x3FFF	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
5	fe 0 pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
6	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
7	fe 0 moni I 0	0	0 Tdcm(2) Fem(00) FEC_I: 0.715 A
8	fe 0 moni S 0	0	0 Tdcm(2) Fem(00) FEC_Serial: 600000024dd85c26

Slow control registers test			
NO	Command	Error	Response
0	fe 0 mode after	0	0 Tdcm(2) Fem(00) Reg(0) <- 0x400
1	fe fec_enable 1	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x40000
2	fe fec_enable	0	0 Tdcm(2) Fem(00) Reg(1) = 0x2048007 (33849351) FEC_Enable: 1
3	fe 0 after 0 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
4	fe 0 after 1 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(1) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
5	fe 0 after 2 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(2) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
6	fe 0 after 3 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(3) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
7	fe 0 after 4 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(4) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
8	fe 0 after 5 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(5) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
9	fe 0 after 6 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(6) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
10	fe 0 after 7 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(7) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
11	fe 0 after 0 wrchk 3 0x0 0x0101 0x0101	0	0 Tdcm(2) Fem(00) After(0) Reg(3) <- 0x0 0x0101 0x0101 (1 chip verified)
12	fe 0 after 1 wrchk 3 0x0 0x0202 0x0202	0	0 Tdcm(2) Fem(00) After(1) Reg(3) <- 0x0 0x0202 0x0202 (1 chip verified)
13	fe 0 after 2 wrchk 3 0x0 0x0303 0x0303	0	0 Tdcm(2) Fem(00) After(2) Reg(3) <- 0x0 0x0303 0x0303 (1 chip verified)
14	fe 0 after 3 wrchk 3 0x0 0x0404 0x0404	0	0 Tdcm(2) Fem(00) After(3) Reg(3) <- 0x0 0x0404 0x0404 (1 chip verified)
15	fe 0 after 4 wrchk 3 0x0 0x0505 0x0505	0	0 Tdcm(2) Fem(00) After(4) Reg(3) <- 0x0 0x0505 0x0505 (1 chip verified)
16	fe 0 after 5 wrchk 3 0x0 0x0606 0x0606	0	0 Tdcm(2) Fem(00) After(5) Reg(3) <- 0x0 0x0606 0x0606 (1 chip verified)
17	fe 0 after 6 wrchk 3 0x0 0x0707 0x0707	0	0 Tdcm(2) Fem(00) After(6) Reg(3) <- 0x0 0x0707 0x0707 (1 chip verified)
18	fe 0 after 7 wrchk 3 0x0 0x0808 0x0808	0	0 Tdcm(2) Fem(00) After(7) Reg(3) <- 0x0 0x0808 0x0808 (1 chip verified)
19	fe 0 after 0 read 3	0	0 Tdcm(2) Fem(00) After(0) Reg(3): 0x0 0x101 0x101
20	fe 0 after 1 read 3	0	0 Tdcm(2) Fem(00) After(1) Reg(3): 0x0 0x202 0x202
21	fe 0 after 2 read 3	0	0 Tdcm(2) Fem(00) After(2) Reg(3): 0x0 0x303 0x303
22	fe 0 after 3 read 3	0	0 Tdcm(2) Fem(00) After(3) Reg(3): 0x0 0x404 0x404
23	fe 0 after 4 read 3	0	0 Tdcm(2) Fem(00) After(4) Reg(3): 0x0 0x505 0x505
24	fe 0 after 5 read 3	0	0 Tdcm(2) Fem(00) After(5) Reg(3): 0x0 0x606 0x606
25	fe 0 after 6 read 3	0	0 Tdcm(2) Fem(00) After(6) Reg(3): 0x0 0x707 0x707
26	fe 0 after 7 read 3	0	0 Tdcm(2) Fem(00) After(7) Reg(3): 0x0 0x808 0x808
27	fe 0 after 0 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
28	fe 0 after 1 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(1) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
29	fe 0 after 2 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(2) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
30	fe 0 after 3 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(3) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
31	fe 0 after 4 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(4) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
32	fe 0 after 5 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(5) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
33	fe 0 after 6 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(6) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)
34	fe 0 after 7 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(7) Reg(3) <- 0x0 0x0 0x0 (1 chip verified)

ADC pattern test			
NO	Command	Error	Response
0	fe 0 mode after	0	0 Tdcm(2) Fem(00) Reg(0) <- 0x400
1	fe 0 test_mode	0	0 Tdcm(2) Fem(00) Reg(5) = 0x110420c4 (285483204) Test_Mode: 0
2	be 0 state eb	0	0 Tdcm(2) Reg(27) = 0x8020003 (Event_Builder: COLLECTING_SOE WAIT_FEM_PKT Current
3	be 0 state tg	0	0 Tdcm(2) Reg(27) = 0x8020003 (Trigger_Generator: FEM_BUSY )
4	be 0 state pm	0	0 Tdcm(2) Reg(27) = 0x8020003 (Packet_Mover: WAIT_PKT_FIFO_NE )
5	fe 0 state	0	0 Tdcm(2) Fem(00) State = 0x11 ( Aligned Dev_Ready )
6	daq 0xFFFF F	0	0 Tdcm(2): daq paused
7	fe 0 emit_hit_cnt 0	0	0 Tdcm(2) Fem(00) Reg(0) <- 0x0
8	fe 0 emit_empty_ch 0	0	0 Tdcm(2) Fem(00) Reg(5) <- 0x0
9	fe 0 emit_lst_cell_rd 0	0	0 Tdcm(2) Fem(00) Reg(5) <- 0x0
10	fe 0 keep_rst 0	0	0 Tdcm(2) Fem(00) Reg(0) <- 0x0
11	fe 0 skip_rst 2	0	0 Tdcm(2) Fem(00) Reg(0) <- 0x40000
12	fe adc 0 model AD9637	0	0 Tdcm(2) Fem(00) ADC_model <- 3 (AD9637)
13	fe adc 0 write 0x14 0x00	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(20) <- 0x0 (0)
14	fe adc 0 write 0x4 0x00	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(04) <- 0x0 (0)
15	fe adc 0 write 0x5 0x01	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(05) <- 0x1 (1)
16	fe adc 0 write 0xD 0x01	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(13) <- 0x1 (1)
17	fe adc 0 write 0x4 0x00	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(04) <- 0x0 (0)
18	fe adc 0 write 0x5 0x02	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(05) <- 0x2 (2)
19	fe adc 0 write 0xD 0x02	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(13) <- 0x2 (2)
20	fe adc 0 write 0x4 0x00	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(04) <- 0x0 (0)

21	fe adc 0 write 0x5 0x04	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(05) <- 0x4 (4)
22	fe adc 0 write 0xD 0x04	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(13) <- 0x4 (4)
23	fe adc 0 write 0x4 0x00	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(04) <- 0x0 (0)
24	fe adc 0 write 0x5 0x08	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(05) <- 0x8 (8)
25	fe adc 0 write 0xD 0x07	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(13) <- 0x7 (7)
26	fe adc 0 write 0x4 0x01	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(04) <- 0x1 (1)
27	fe adc 0 write 0x5 0x00	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(05) <- 0x0 (0)
28	fe adc 0 write 0xD 0x01	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(13) <- 0x1 (1)
29	fe adc 0 write 0x4 0x02	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(04) <- 0x2 (2)
30	fe adc 0 write 0x5 0x00	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(05) <- 0x0 (0)
31	fe adc 0 write 0xD 0x02	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(13) <- 0x2 (2)
32	fe adc 0 write 0x4 0x04	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(04) <- 0x4 (4)
33	fe adc 0 write 0x5 0x00	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(05) <- 0x0 (0)
34	fe adc 0 write 0xD 0x04	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(13) <- 0x4 (4)
35	fe adc 0 write 0x4 0x08	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(04) <- 0x8 (8)
36	fe adc 0 write 0x5 0x00	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(05) <- 0x0 (0)
37	fe adc 0 write 0xD 0x07	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(13) <- 0x7 (7)
38	fe 0 subtract_ped 0	0	0 Tdcm(2) Fem(00) Reg(0) <- 0x0
39	fe 0 zero_suppress 0	0	0 Tdcm(2) Fem(00) Reg(0) <- 0x0
40	fe 0 zs_pre_post 4 8	0	0 Tdcm(2) Fem(00) Reg(5) <- 0xc4
41	be 0 eb keep_fem_soe 0	0	0 Tdcm(2) Reg(0) <- 0x0
42	be 0 eb check_ev_nb 1	0	0 Tdcm(2) Reg(0) <- 0x800000
43	be 0 eb check_ev_ts 1	0	0 Tdcm(2) Reg(0) <- 0x1000000
44	be 0 eb ts_tolerance 0	0	0 Tdcm(2) Reg(0) = 0x1a40000 (27525120) Time_Stamp_Tolerance +/-: 0
45	be 0 event_limit 0x0	0	0 Tdcm(2) Reg(6) <- 0x0
46	be 0 trig_rate 0 50	0	0 Tdcm(2) Reg(6) <- 0x32
47	be 0 restart	0	0 Tdcm(2) Reg(5) <- restart done
48	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
49	be 0 trig_ena 1	0	0 Tdcm(2) Reg(6) <- 0x1000
50	be 0 trig_ena 0	0	0 Tdcm(2) Reg(6) <- 0x0
51	be 0 state eb	0	0 Tdcm(2) Reg(27) = 0x8020003 (Event_Builder: COLLECTING SOE WAIT_FEM_PKT Current)
52	be 0 state tg	0	0 Tdcm(2) Reg(27) = 0x8020003 (Trigger_Generator: FEM_BUSY )
53	be 0 state pm	0	0 Tdcm(2) Reg(27) = 0x8020003 (Packet_Mover: WAIT_PKT_FIFO_NE )
54	fe 0 state	0	0 Tdcm(2) Fem(00) State = 0x11 ( Aligned Dev_Ready )
55	fe adc 0 write 0x4 0x0F	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(04) <- 0xf (15)
56	fe adc 0 write 0x5 0x0F	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(05) <- 0xf (15)
57	fe adc 0 write 0xD 0x00	0	0 Tdcm(2) Fem(00) Front-End ADC Reg(13) <- 0x0 (0)

Pulser test			
NO	Command	Error	Response
0	daq 0xFFFFFFFF F	0	0 Tdcm(2): daq paused
1	fe 0 after 0:7 wrchk 3 0x0 0x0 0x0	0	0 Tdcm(2) Fem(00) After(0:7) Reg(3) <- 0x0 0x0 0x0 (8 chip verified)
2	fe 0 after 0:7 wrchk 4 0x0 0x0 0x0	0	0 Tdcm(2) Fem(00) After(0:7) Reg(4) <- 0x0 0x0 0x0 (8 chip verified)
3	fe 0 emit_hit_cnt 0	0	0 Tdcm(2) Fem(00) Reg(0) <- 0x0
4	fe 0 emit_empty_ch 0	0	0 Tdcm(2) Fem(00) Reg(5) <- 0x0
5	fe 0 emit_lst_cell_rd 0	0	0 Tdcm(2) Fem(00) Reg(5) <- 0x0
6	fe 0 keep_rst 0	0	0 Tdcm(2) Fem(00) Reg(0) <- 0x0
7	fe 0 skip_rst 2	0	0 Tdcm(2) Fem(00) Reg(0) <- 0x40000
8	fe 0 test_enable 0	0	0 Tdcm(2) Fem(00) Reg(5) <- 0x0
9	fe 0 test_mode 1	0	0 Tdcm(2) Fem(00) Reg(5) <- 0x400
10	fe 0 tdata A 0x1FF	0	0 Tdcm(2) Fem(00) TestData: linear ramp from 0 to 510
11	fe 0 test_zbt 0	0	0 Tdcm(2) Fem(00) Reg(5) <- 0x0
12	fe 0 asic_mask 0x0	0	0 Tdcm(2) Fem(00) Reg(9) <- 0x0
13	fe 0 asic_mask	0	0 Tdcm(2) Fem(00) Reg(9) = 0x80 (128) Asic_Mask: 0x0
14	fe 0 pulser 0 enable 0	0	0 Tdcm(2) Fem(00) Reg(3) <- 0x0
15	fe 0 pulser 0 ft_enable 0	0	0 Tdcm(2) Fem(00) Reg(3) <- 0x0
16	fe 0 pulser 0 model T2K2	0	0 Tdcm(2) Fem(00) pulser_DAC <- 3 (T2K2)
17	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
18	fe 0 pulser 0 ampl 16383	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3fff
19	fe 0 pulser 0 delay 3000	0	0 Tdcm(2) Fem(00) Reg(3) <- 0xbb8
20	fe pulser load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
21	fe 0 pulser 0 enable 1	0	0 Tdcm(2) Fem(00) Reg(3) <- 0x10000
22	be 0 eb keep_fem_soe 0	0	0 Tdcm(2) Reg(0) <- 0x0
23	be 0 eb check_ev_nb 1	0	0 Tdcm(2) Reg(0) <- 0x800000
24	be 0 eb check_ev_ts 1	0	0 Tdcm(2) Reg(0) <- 0x1000000
25	be 0 eb ts_tolerance 0	0	0 Tdcm(2) Reg(0) = 0x1a40000 (27525120) Time_Stamp_Tolerance +/-: 0
26	be 0 event_limit 0x0	0	0 Tdcm(2) Reg(6) <- 0x0
27	be 0 trig_rate 0 50	0	0 Tdcm(2) Reg(6) <- 0x32
28	be 0 trig_delay 0 0	0	0 Tdcm(2) Reg(8) <- 0x0
29	be 0 trig_delay 1 0	0	0 Tdcm(2) Reg(8) <- 0x0
30	be 0 trig_delay 2 0	0	0 Tdcm(2) Reg(9) <- 0x0
31	be 0 trig_delay 3 0	0	0 Tdcm(2) Reg(9) <- 0x0
32	be 0 ss_trig_delay 0x4	0	0 Tdcm(2) Reg(14) <- 0x4
33	be 0 ss_trig_ena 1	0	0 Tdcm(2) Reg(6) <- 0x10000
34	be 0 restart	0	0 Tdcm(2) Reg(5) <- restart done
35	be 0 restart	0	0 Tdcm(2) Reg(5) <- restart done
36	be 0 isobus 0x0C	0	0 Tdcm(2) Reg(5) <- 0x0000000c ( CLR_EVCNT CLR_TSTAMP auto-clear)

37	fe 0 after 0:7 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0:7) Reg(3) <- 0x0 0x0 0x0 (8 chip verified)
38	fe 0 after 0:7 wrchk 4 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0:7) Reg(4) <- 0x0 0x0 0x0 (8 chip verified)
39	fe 0 asic_mask 0xfffe	0	0 Tdcm(2) Fem(00) Reg(9) <- 0xfffe0000
40	fe 0 after 0 test_mode 0x1	0	0 Tdcm(2) Fem(00) After(0) Reg(1) <- Test_mode=calibration
41	fe 0 after 0 wrchk 3 0x0 0x1000 0x0	0	0 Tdcm(2) Fem(00) After(0) Reg(3) <- 0x0 0x1000 0x0 (1 chip verified)
42	fe 0 after 0 wrchk 4 0x0 0x0 0x0	0	0 Tdcm(2) Fem(00) After(0) Reg(4) <- 0x0 0x0 0x0 (1 chip verified)
43	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
44	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
45	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
46	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
47	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
48	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
49	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
50	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
51	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
52	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
53	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
54	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
55	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
56	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
57	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
58	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
59	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
60	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
61	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
62	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
63	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
64	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
65	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
66	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
67	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
68	fe 0 asic_mask 0x0	0	0 Tdcm(2) Fem(00) Reg(9) <- 0x0
69	fe 0 after 0:7 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0:7) Reg(3) <- 0x0 0x0 0x0 (8 chip verified)
70	fe 0 after 0:7 wrchk 4 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0:7) Reg(4) <- 0x0 0x0 0x0 (8 chip verified)
71	fe 0 asic_mask 0xfffd	0	0 Tdcm(2) Fem(00) Reg(9) <- 0xfffd0000
72	fe 0 after 1 test_mode 0x1	0	0 Tdcm(2) Fem(00) After(1) Reg(1) <- Test_mode=calibration
73	fe 0 after 1 wrchk 3 0x0 0x1000 0x0	0	0 Tdcm(2) Fem(00) After(1) Reg(3) <- 0x0 0x1000 0x0 (1 chip verified)
74	fe 0 after 1 wrchk 4 0x0 0x0 0x0	0	0 Tdcm(2) Fem(00) After(1) Reg(4) <- 0x0 0x0 0x0 (1 chip verified)
75	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
76	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
77	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.940 V
78	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
79	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
80	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
81	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
82	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
83	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
84	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
85	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
86	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
87	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
88	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
89	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
90	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
91	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
92	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
93	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
94	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
95	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
96	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
97	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
98	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
99	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
100	fe 0 asic_mask 0x0	0	0 Tdcm(2) Fem(00) Reg(9) <- 0x0
101	fe 0 after 0:7 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0:7) Reg(3) <- 0x0 0x0 0x0 (8 chip verified)
102	fe 0 after 0:7 wrchk 4 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0:7) Reg(4) <- 0x0 0x0 0x0 (8 chip verified)
103	fe 0 asic_mask 0xfffb	0	0 Tdcm(2) Fem(00) Reg(9) <- 0xfffb0000
104	fe 0 after 2 test_mode 0x1	0	0 Tdcm(2) Fem(00) After(2) Reg(1) <- Test_mode=calibration
105	fe 0 after 2 wrchk 3 0x0 0x1000 0x0	0	0 Tdcm(2) Fem(00) After(2) Reg(3) <- 0x0 0x1000 0x0 (1 chip verified)
106	fe 0 after 2 wrchk 4 0x0 0x0 0x0	0	0 Tdcm(2) Fem(00) After(2) Reg(4) <- 0x0 0x0 0x0 (1 chip verified)
107	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
108	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
109	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
110	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
111	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
112	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
113	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
114	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V

115	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
116	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
117	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
118	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
119	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
120	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
121	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
122	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
123	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
124	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.940 V
125	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
126	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
127	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
128	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
129	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
130	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
131	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
132	fe 0 asic_mask 0x0	0	0 Tdcm(2) Fem(00) Reg(9) <- 0x0
133	fe 0 after 0:7 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0:7) Reg(3) <- 0x0 0x0 0x0 (8 chip verified)
134	fe 0 after 0:7 wrchk 4 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0:7) Reg(4) <- 0x0 0x0 0x0 (8 chip verified)
135	fe 0 asic_mask 0xffff	0	0 Tdcm(2) Fem(00) Reg(9) <- 0xffff70000
136	fe 0 after 3 test_mode 0x1	0	0 Tdcm(2) Fem(00) After(3) Reg(1) <- Test_mode=calibration
137	fe 0 after 3 wrchk 3 0x0 0x1000 0x0	0	0 Tdcm(2) Fem(00) After(3) Reg(3) <- 0x0 0x1000 0x0 (1 chip verified)
138	fe 0 after 3 wrchk 4 0x0 0x0 0x0	0	0 Tdcm(2) Fem(00) After(3) Reg(4) <- 0x0 0x0 0x0 (1 chip verified)
139	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
140	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
141	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
142	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
143	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
144	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
145	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
146	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
147	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
148	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
149	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
150	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
151	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
152	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
153	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
154	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
155	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
156	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
157	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
158	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
159	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
160	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
161	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
162	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
163	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
164	fe 0 asic_mask 0x0	0	0 Tdcm(2) Fem(00) Reg(9) <- 0x0
165	fe 0 after 0:7 wrchk 3 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0:7) Reg(3) <- 0x0 0x0 0x0 (8 chip verified)
166	fe 0 after 0:7 wrchk 4 0x0 0x0000 0x0000	0	0 Tdcm(2) Fem(00) After(0:7) Reg(4) <- 0x0 0x0 0x0 (8 chip verified)
167	fe 0 asic_mask 0xffef	0	0 Tdcm(2) Fem(00) Reg(9) <- 0xffef0000
168	fe 0 after 4 test_mode 0x1	0	0 Tdcm(2) Fem(00) After(4) Reg(1) <- Test_mode=calibration
169	fe 0 after 4 wrchk 3 0x0 0x1000 0x0	0	0 Tdcm(2) Fem(00) After(4) Reg(3) <- 0x0 0x1000 0x0 (1 chip verified)
170	fe 0 after 4 wrchk 4 0x0 0x0 0x0	0	0 Tdcm(2) Fem(00) After(4) Reg(4) <- 0x0 0x0 0x0 (1 chip verified)
171	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
172	fe pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0

193	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
194	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
195	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
196	fe 0 asic_mask 0x0	0	0 Tdc(2) Fem(00) Reg(9) <- 0x0
197	fe 0 after 0:7 wrchk 3 0x0 0x0000 0x0000	0	0 Tdc(2) Fem(00) After(0:7) Reg(3) <- 0x0 0x0 0x0 (8 chip verified)
198	fe 0 after 0:7 wrchk 4 0x0 0x0000 0x0000	0	0 Tdc(2) Fem(00) After(0:7) Reg(4) <- 0x0 0x0 0x0 (8 chip verified)
199	fe 0 asic_mask 0xffdf	0	0 Tdc(2) Fem(00) Reg(9) <- 0xffdf0000
200	fe 0 after 5 test_mode 0x1	0	0 Tdc(2) Fem(00) After(5) Reg(1) <- Test_mode=calibration
201	fe 0 after 5 wrchk 3 0x0 0x1000 0x0	0	0 Tdc(2) Fem(00) After(5) Reg(3) <- 0x0 0x1000 0x0 (1 chip verified)
202	fe 0 after 5 wrchk 4 0x0 0x0 0x0	0	0 Tdc(2) Fem(00) After(5) Reg(4) <- 0x0 0x0 0x0 (1 chip verified)
203	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
204	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
205	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
206	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
207	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
208	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
209	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
210	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
211	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
212	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
213	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
214	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
215	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
216	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
217	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
218	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
219	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
220	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
221	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
222	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
223	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
224	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
225	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
226	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
227	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
228	fe 0 asic_mask 0x0	0	0 Tdc(2) Fem(00) Reg(9) <- 0x0
229	fe 0 after 0:7 wrchk 3 0x0 0x0000 0x0000	0	0 Tdc(2) Fem(00) After(0:7) Reg(3) <- 0x0 0x0 0x0 (8 chip verified)
230	fe 0 after 0:7 wrchk 4 0x0 0x0000 0x0000	0	0 Tdc(2) Fem(00) After(0:7) Reg(4) <- 0x0 0x0 0x0 (8 chip verified)
231	fe 0 asic_mask 0xffbf	0	0 Tdc(2) Fem(00) Reg(9) <- 0xffbf0000
232	fe 0 after 6 test_mode 0x1	0	0 Tdc(2) Fem(00) After(6) Reg(1) <- Test_mode=calibration
233	fe 0 after 6 wrchk 3 0x0 0x1000 0x0	0	0 Tdc(2) Fem(00) After(6) Reg(3) <- 0x0 0x1000 0x0 (1 chip verified)
234	fe 0 after 6 wrchk 4 0x0 0x0 0x0	0	0 Tdc(2) Fem(00) After(6) Reg(4) <- 0x0 0x0 0x0 (1 chip verified)
235	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
236	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
237	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
238	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
239	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
240	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
241	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
242	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
243	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
244	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
245	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
246	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
247	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
248	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
249	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
250	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
251	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
252	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
253	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
254	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
255	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
256	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
257	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
258	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c
259	be 0 isobus 0x60	0	0 Tdc(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
260	fe 0 asic_mask 0x0	0	0 Tdc(2) Fem(00) Reg(9) <- 0x0
261	fe 0 after 0:7 wrchk 3 0x0 0x0000 0x0000	0	0 Tdc(2) Fem(00) After(0:7) Reg(3) <- 0x0 0x0 0x0 (8 chip verified)
262	fe 0 after 0:7 wrchk 4 0x0 0x0000 0x0000	0	0 Tdc(2) Fem(00) After(0:7) Reg(4) <- 0x0 0x0 0x0 (8 chip verified)
263	fe 0 asic_mask 0xff7f	0	0 Tdc(2) Fem(00) Reg(9) <- 0xff7f0000
264	fe 0 after 7 test_mode 0x1	0	0 Tdc(2) Fem(00) After(7) Reg(1) <- Test_mode=calibration
265	fe 0 after 7 wrchk 3 0x0 0x1000 0x0	0	0 Tdc(2) Fem(00) After(7) Reg(3) <- 0x0 0x1000 0x0 (1 chip verified)
266	fe 0 after 7 wrchk 4 0x0 0x0 0x0	0	0 Tdc(2) Fem(00) After(7) Reg(4) <- 0x0 0x0 0x0 (1 chip verified)
267	fe 0 pulser 0 base 16383	0	0 Tdc(2) Fem(00) Pulser_Base <- 0x3fff
268	fe pulser 0 load	0	0 Tdc(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
269	fe 0 moni A 0	0	0 Tdc(2) Fem(00) FEC_Vad: 1.950 V
270	fe 0 pulser 0 ampl 15900	0	0 Tdc(2) Fem(00) Pulser_Amplitude <- 0x3e1c

271	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
272	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
273	fe 0 pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
274	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
275	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
276	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
277	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
278	fe 0 pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
279	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
280	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
281	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
282	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
283	fe 0 pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
284	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
285	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
286	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
287	fe 0 pulser 0 base 16383	0	0 Tdcm(2) Fem(00) Pulser_Base <- 0x3fff
288	fe 0 pulser 0 load	0	0 Tdcm(2) Fem(00) Reg(1) <- 0x0 GEN_GO pulsed
289	fe 0 moni A 0	0	0 Tdcm(2) Fem(00) FEC_Vad: 1.950 V
290	fe 0 pulser 0 ampl 15900	0	0 Tdcm(2) Fem(00) Pulser_Amplitude <- 0x3e1c
291	be 0 isobus 0x60	0	0 Tdcm(2) Reg(5) <- 0x00000060 ( WCK_SYNCH SCA_START auto-clear)
292	fe 0 asic_mask 0x0	0	0 Tdcm(2) Fem(00) Reg(9) <- 0x0
293	be 0 trig_ena 0	0	0 Tdcm(2) Reg(6) <- 0x0

# Pedestal data before centermean

CHIP 0			CHIP 1			CHIP 2			CHIP 3			CHIP 4			CHIP 5			CHIP 6			CHIP 7		
CH	M	STD	CH	M	STD	CH	M	STD	CH	M	STD	CH	M	STD	CH	M	STD	CH	M	STD	CH	M	STD
0 r	0.0	0.0	0 r	0.0	0.0	0 r	0.0	0.0	0 r	0.0	0.0	0 r	0.0	0.0	0 r	0.0	0.0	0 r	0.0	0.0	0 r	0.0	0.0
1 r	493.4	8.9	1 r	506.8	5.0	1 r	511.0	0.0	1 r	511.0	0.0	1 r	511.0	0.0	1 r	511.0	0.0	1 r	511.0	0.0	1 r	511.0	0.0
2 r	320.4	0.6	2 r	307.9	0.7	2 r	376.7	0.7	2 r	374.2	0.7	2 r	511.0	0.0	2 r	357.4	0.7	2 r	292.9	0.6	2 r	391.4	0.7
3	200.2	5.5	3	223.2	5.2	3	379.2	4.7	3	363.2	5.0	3	511.0	0.0	3	251.4	5.2	3	142.5	5.2	3	333.2	5.2
4	251.1	4.4	4	285.6	4.3	4	351.9	4.3	4	352.5	4.4	4	511.0	0.0	4	229.9	4.6	4	225.0	5.0	4	269.8	4.9
5	253.1	5.1	5	212.4	4.6	5	371.9	4.5	5	366.4	5.2	5	511.0	0.0	5	236.2	5.2	5	242.8	5.3	5	296.0	5.0
6	156.4	4.4	6	177.1	4.1	6	363.9	4.0	6	288.7	5.0	6	511.0	0.0	6	235.3	4.8	6	183.1	4.9	6	313.7	4.8
7	194.0	5.2	7	199.6	4.6	7	255.0	4.4	7	296.8	4.9	7	511.0	0.0	7	229.3	4.6	7	222.4	4.8	7	248.2	5.2
8	321.0	4.4	8	232.3	4.4	8	282.0	4.3	8	274.1	4.8	8	511.0	0.0	8	250.9	4.7	8	134.8	4.4	8	259.7	5.0
9	260.0	4.6	9	300.6	4.2	9	403.6	4.6	9	321.4	4.7	9	511.0	0.0	9	285.2	5.1	9	187.1	4.6	9	279.3	4.8
10	227.5	4.2	10	220.2	4.2	10	347.4	3.8	10	298.6	5.2	10	511.0	0.0	10	265.9	4.7	10	182.9	5.1	10	328.4	4.9
11	274.2	4.8	11	239.1	4.9	11	409.4	4.3	11	322.5	4.9	11	511.0	0.0	11	239.5	4.7	11	209.3	5.0	11	332.9	4.9
12	235.9	4.3	12	320.0	4.3	12	328.3	4.1	12	397.9	4.5	12	511.0	0.0	12	250.8	5.0	12	179.5	4.7	12	360.0	4.8
13	244.0	4.5	13	183.8	4.6	13	315.7	4.3	13	375.7	4.9	13	511.0	0.0	13	191.6	5.1	13	218.8	5.0	13	342.5	5.0
14	218.7	4.1	14	281.3	4.1	14	251.1	4.4	14	358.5	4.5	14	511.0	0.0	14	237.4	4.9	14	192.8	4.3	14	272.7	4.9
15 f	224.0	1.5	15 f	287.3	1.4	15 f	400.0	1.5	15 f	342.8	1.4	15 f	511.0	0.0	15 f	271.6	1.5	15 f	191.2	1.5	15 f	369.2	1.6
16	228.2	5.0	16	264.1	4.5	16	394.1	4.3	16	355.3	4.7	16	511.0	0.0	16	296.4	4.8	16	146.4	4.8	16	306.2	4.7
17	259.2	4.1	17	216.7	4.1	17	421.5	4.3	17	300.5	4.5	17	511.0	0.0	17	289.6	4.9	17	250.2	4.8	17	218.2	4.6
18	159.3	4.8	18	236.7	4.2	18	334.7	4.5	18	397.4	4.7	18	511.0	0.0	18	311.6	4.7	18	95.0	4.7	18	334.3	4.8
19	193.0	4.5	19	276.2	4.2	19	319.1	4.3	19	369.7	4.6	19	511.0	0.0	19	246.2	4.8	19	180.8	4.8	19	225.0	4.8
20	299.0	4.7	20	178.0	4.4	20	335.8	4.5	20	399.1	4.7	20	511.0	0.0	20	313.3	4.9	20	196.8	4.8	20	279.9	4.5
21	213.4	4.3	21	325.6	4.5	21	206.1	4.1	21	331.1	4.8	21	511.0	0.0	21	262.4	4.3	21	259.2	4.6	21	327.0	4.5
22	246.6	4.4	22	256.8	4.2	22	388.8	4.2	22	299.3	4.7	22	511.0	0.0	22	249.2	4.4	22	206.0	4.5	22	343.4	4.8
23	261.2	4.4	23	293.3	4.2	23	384.4	3.7	23	270.4	4.5	23	511.0	0.0	23	245.4	4.4	23	121.7	4.1	23	293.3	4.9
24	180.8	4.8	24	242.2	4.7	24	290.3	4.1	24	399.2	4.8	24	511.0	0.0	24	207.8	4.6	24	248.5	4.6	24	329.5	4.6
25	252.4	4.9	25	283.5	4.3	25	363.3	4.0	25	353.0	4.5	25	511.0	0.0	25	249.4	4.7	25	210.3	4.7	25	289.8	4.9
26	215.8	4.8	26	312.6	4.5	26	320.2	4.5	26	375.7	4.8	26	511.0	0.0	26	231.8	4.6	26	271.7	4.5	26	324.5	4.5
27	229.6	4.6	27	199.8	4.2	27	330.4	4.1	27	296.0	4.2	27	511.0	0.0	27	252.3	4.5	27	194.8	4.5	27	233.1	4.7
28 f	173.9	1.5	28 f	350.9	1.6	28 f	298.2	1.6	28 f	349.3	1.5	28 f	511.0	0.0	28 f	310.0	1.5	28 f	181.0	1.6	28 f	307.6	1.6
29	168.3	4.6	29	336.4	4.8	29	321.7	4.3	29	365.2	4.3	29	511.0	0.0	29	288.6	4.5	29	228.5	4.7	29	276.9	4.7
30	301.8	4.3	30	162.0	4.2	30	222.0	3.7	30	350.8	4.5	30	511.0	0.0	30	227.2	4.7	30	213.6	4.7	30	308.3	4.5
31	215.4	4.4	31	275.3	4.3	31	381.0	4.1	31	364.3	4.6	31	511.0	0.0	31	249.8	4.7	31	255.3	4.6	31	324.4	4.7
32	257.8	4.5	32	229.7	4.0	32	296.9	4.1	32	281.9	4.4	32	511.0	0.0	32	280.9	4.7	32	187.7	4.8	32	372.8	4.8
33	271.6	4.8	33	281.2	4.5	33	343.4	4.3	33	373.5	4.5	33	511.0	0.0	33	248.2	4.5	33	172.7	4.7	33	287.5	4.9
34	255.1	4.3	34	282.7	4.0	34	301.0	3.9	34	331.3	4.4	34	511.0	0.0	34	276.4	4.9	34	150.2	4.7	34	369.6	4.7
35	189.8	4.7	35	293.1	4.5	35	322.6	4.0	35	333.6	4.6	35	511.0	0.0	35	301.3	4.3	35	211.4	4.3	35	354.8	4.9
36	257.6	4.2	36	281.6	3.8	36	348.9	3.9	36	320.5	4.5	36	511.0	0.0	36	329.7	4.6	36	275.6	4.7	36	293.9	4.9
37	202.5	4.4	37	287.1	4.4	37	336.8	4.3	37	266.4	4.3	37	511.0	0.0	37	250.0	4.6	37	183.1	4.6	37	307.7	4.5
38	149.3	4.5	38	292.9	4.1	38	270.8	4.1	38	275.9	4.5	38	511.0	0.0	38	182.9	4.7	38	294.8	4.7	38	250.4	4.8
39	196.3	4.7	39	232.4	4.3	39	336.1	4.5	39	276.8	4.7	39	511.0	0.0	39	278.1	5.2	39	266.7	5.4	39	263.2	5.1
40	189.1	4.2	40	235.4	4.0	40	390.4	4.2	40	364.2	4.5	40	511.0	0.0	40	247.0	4.7	40	273.9	5.0	40	428.8	4.8
41	203.1	4.2	41	342.4	4.1	41	254.8	4.0	41	309.9	4.1	41	511.0	0.0	41	260.1	4.2	41	219.3	4.6	41	284.9	4.7
42	303.7	4.8	42	283.8	3.9	42	278.9	3.9	42	375.1	4.0	42	511.0	0.0	42	257.4	4.2	42	275.3	4.7	42	320.4	4.9
43	185.9	4.3	43	296.2	3.7	43	411.1	4.0	43	315.3	4.1	43	511.0	0.0	43	257.1	4.2	43	214.3	4.5	43	283.2	4.7
44	305.3	5.1	44	258.4	3.9	44	306.0	3.7	44	352.6	4.0	44	511.0	0.0	44	276.7	4.6	44	285.9	4.4	44	338.4	4.8
45	251.9	4.4	45	227.1	3.8	45	356.1	4.0	45	312.8	4.3	45	511.0	0.0	45	237.5	4.5	45	263.9	4.6	45	309.6	4.5
46	264.9	4.4	46	304.9	4.1	46	351.3	4.0	46	362.6	4.5	46	511.0	0.0	46	257.5	4.4	46	205.2	4.8	46	362.5	4.3
47	238.3	4.4	47	265.9	3.8	47	342.3	4.0	47	390.0	4.0	47	511.0	0.0	47	300.1	4.5	47	237.6	4.3	47	328.1	4.5
48	256.7	5.1	48	289.0	4.2	48	266.4	4.0	48	344.7	4.5	48	511.0	0.0	48	240.7	4.1	48	137.4	4.6	48	295.8	4.9
49	239.4	4.7	49	239.4	4.0	49	351.9	3.9	49	259.4	4.0	49	511.0	0.0	49	222.0	4.4	49	274.3	4.5	49	245.5	4.6
50	250.0	4.8	50	192.6	4.4	50	372.8	4.2	50	357.5	4.3	50	511.0	0.0	50	293.0	4.5	50	225.1	4.4	50	348.4	4.6
51	235.6	4.3	51	292.4	4.2	51	290.3	3.9	51	384.5	4.4	51	511.0	0.0	51	250.5	4.4	51	174.2	4.8	51	294.9	4.8
52	255.0	4.9	52	208.9	4.1	52	306.5	3.9	52	420.2	4.1	52	511.0	0.0	52	242.0	4.5	52	251.8	4.7	52	322.4	4.5
53 f	195.8	1.7	53 f	272.1	1.4	53 f	351.8	1.4	53 f	383.6	1.7	53 f	511.0	0.0	53 f	153.9	1.7	53 f	257.4	1.7	53 f	272.4	1.6
54	308.6	4.6	54	299.0	3.7	54	340.1	4.0	54	335.2	4.1	54	511.0	0.0	54	237.4	4.4	54	236.4	4.5	54	349.1	4.5
55	244.3	4.6	55	220.6	4.5	55	339.8	4.1	55	329.0	4.4	55	511.0	0.0	55	235.9	4.6	55	233.8	4.5	55	338.0	4.7
56	171.0	4.6	56	280.0	4.0	56	321.3	4.2	56	293.8	4.2	56	511.0	0.0	56	347.9	4.5	56	167.8	4.2	56	279.6	4.6
57	208.2	5.0	57	259.2	4.2	57	264.2	4.1	57	357.6	4.1	57	511.0	0.0	57	213.1	4.2	57	284.8	4.4	57	209.7	5.1
58	233.5	4.6	58	294.8	4.1																		



## Pedestal after centermean.

[illegible]