

TMB 2001 Design
UCLA High Energy Physics
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For TMBs with Firmware E-Series Versions Dated After 3/13/2003
Requires TMB with dmb-rx[3] hardware modification

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New For 3/13/03 Version E Firmware

CFEB Section

Programmable triad decoder persistence (determines CSC layer coincidence period for patterns).
 Programmable pattern cell envelopes.
 Programmable individual 1/2-strip enable/disable.
 Simultaneous 1/2-Strip and Di-Strip Pattern finding (Di-Strips or 1/2-Strips can be turned off).
 Programmable adjacent-CFEB overlap width, 1/2-Strips and Di-Strips, for DMB active-FEB list.
 Any combination of CFEBs can be instantiated, allows fitting into smaller FPGAs.

Resolver Section

Recognizes 7 programmable bend-patterns.
 Selects best 1-of-7 bend-patterns for 2 muons.

Sequencer Section

New BXN counter protocol per Smith/Varela 3/2003.
 Records BXN at pre-trigger and at L1A, both readout to DMB.
 Counts incoming L1As, and outgoing L1A requests.
 8-event buffer CLCT-Triad raw-hits storage, implemented in BlockRAM.
 8-event buffer for LCTs, TMB-match results, and MPC frames stored in distributed RAM.
 Priority-encoded buffer manager points to first available raw hits write buffer.
 Parallel processing of CLCT pattern finding, TMB matchine, and L1A readout.
 Trigger processing powers up in "stop_trigger" mode, requires TTC start_trigger.
 All possible event discards (invalid pattern, TMB reject) are counted and readout in header.
 Programmable event flush timer.
 16-event L1A readout stack, pops event data for DMB headers.
 New OSU 4-word common header format.
 New OSU 4-word common trailer format.
 OSU random active-feb list (requires external trigger mode and CLCT threshold 7).
 Short-header mode reads out at L1A for events without data buffers.
 Local raw hits readout skips empty CFEBs
 Internal "Logic Analyzer Scope" records 16 channels, 256 time samples forALCT,L1A tuning

TMB Section

Programmable ALCT muon delay.
 Programmable ALCT*CLCT coincidence window.
 Coincidence time-bin recording for off-line statistics.
 Programmable MPC response time, MPC result recorded in TMB header

CCB Section

Decodes TTC commands from ccb_cmd[5:0] backplane bus.
 Currently implements bx0, l1reset, start_trigger, stop_trigger.
 FMM State Machine responds to TTC commands l1reset, bx0, start_trigger, stop_trigger.
 Internal TTC machine creates TTC commands underVME control

ALCT Section

Raw hits path now connects directly to DMB backplane (requires TMB hardware mod).
 TMB records ALCT raw hits and LCTs in RAM for VME readout
 CCB_cmd[7:6] now carries ccb_bcntres, ccb_eventres to ALCT.

VME Section

14 new registers, 89 total

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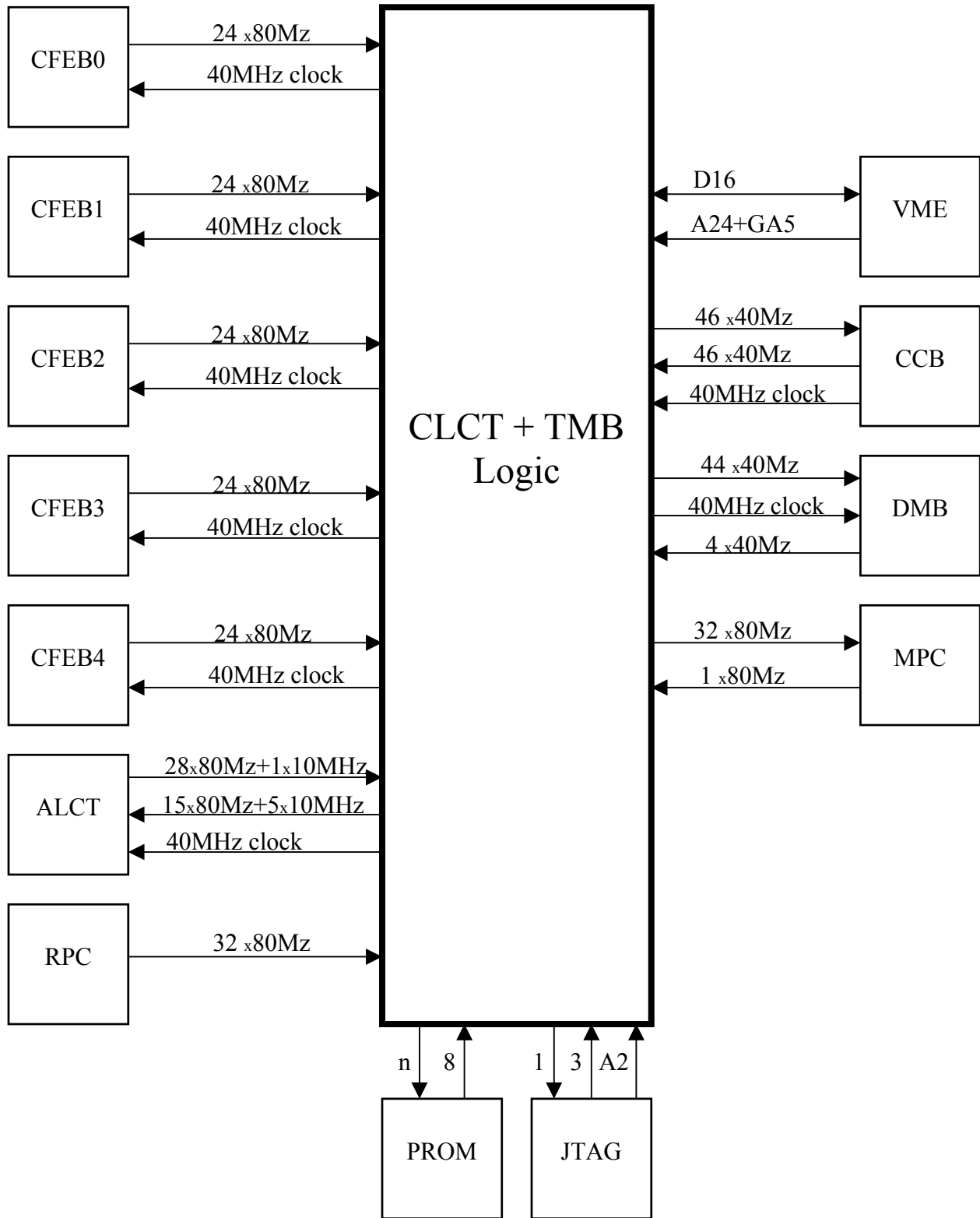
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TMB Overview

Figure 1 TMB Overview



VME Registers

Addressing Modes

TMB2001 responds to A24D16 VME addressing modes:

Address Modifier 39₁₆, A24 non-privileged mode

Address Modifier 3D₁₆, A24 supervisor mode

It does not respond to byte-addressing modes, so all valid addresses must be even numbers.

Base Address

TMB2001s "base address" bits A[23:19] select which TMB is being addressed by the VME crate controller. The base address is determined either by 5 VME-slot Geographic Address bits or by the Local Address set by two on-board hexadecimal rotary switches. Shunt SH62 selects between Geographic [1-2] and Local [2-3] modes.

A[23:19] = VME Crate Slot Geographic Address, (Slot= 2 to 21)₁₀ SH62 [1-2]

A[23:19] = Hexadecimal Switch Address SW2x16+SW1 SH62 [2-3]

Multiple TMBs can be addressed simultaneously using a Global Address:

A[23:19] = 26₁₀ Addresses all TMBs in parallel

A[23:19] = 27₁₀ Address all peripheral crate modules

The Hardware Bootstrap Register has a special mode where it can use the Local Address set by the hexadecimal rotary switches as its Global Address

Register Addresses

*= Register has been modified in E-series firmware

Address Hexadecimal Add to Base	Register Name	Description
70000	ADR_BOOT	Hardware Bootstrap Register
00	ADR_IDREG0	ID Register 0
02	ADR_IDREG1	ID Register 1
04	ADR_IDREG2	ID Register 2
06	ADR_IDREG3	ID Register 3
08	ADR_VME_STATUS	VME Status Register
0A	ADR_VME_ADR0	VME Address read-back
0C	ADR_VME_ADR1	VME Address read-back
0E	ADR_LOOPBK	Loop-back Register
10	ADR_USR_JTAG	User JTAG
12	ADR_PROM	PROM
14	ADR_PHOS4SM	PHOS4 State Machine Register + Clock DLLs
16	ADR_PHOS4A	PHOS4 Chip 0 Channels 0,1
18	ADR_PHOS4B	PHOS4 Chip 0 Channels 2,3
1A	ADR_PHOS4C	PHOS4 Chip 0 Channel 4, Chip 1 channel 0
1C	ADR_PHOS4D	PHOS4 Chip 1 Channels 1,2
1E	ADR_PHOS4E	PHOS4 ChiP 1 Channels 3,4
20	ADR_STEP	Step Register
22	ADR_LED	Front Panel +On-Board LEDs
24	ADR_ADC	ADCs
26	ADR_DSN	Digital Serials
*28	ADR_MOD_CFG	TMB Configuration
2A	ADR_CCB_CFG	CCB Configuration
*2C	ADR_CCB_TRIG	CCB Trigger Control
*2E	ADR_CCB_STAT	CCB Status
30	ADR_ALCT_CFG	ALCT Configuration
32	ADR_ALCT_INJ	ALCT Injector Control
34	ADR_ALCT0_INJ	ALCT Injected ALCT0
36	ADR_ALCT1_INJ	ALCT Injected ALCT1
38	ADR_ALCT_STAT	ALCT Sequencer Control/Status
3A	ADR_ALCT0_RCD	ALCT LCT0 Received by TMB
3C	ADR_ALCT1_RCD	ALCT LCT1 Received by TMB
*3E	ADR_ALCT_FIFO	ALCT FIFO RAM Status
40	ADR_DMB_MON	DMB Monitored signals

42	ADR_CFEB_INJ	CFEB Injector Control
44	ADR_CFEB_INJ_ADR	CFEB Injector RAM address
46	ADR_CFEB_INJ_WDATA	CFEB Injector Write Data
48	ADR_CFEB_INJ_RDATA	CFEB Injector Read Data
4A	ADR_HCM001	CFEB0 Ly0,Ly1 Hot Channel Mask
4C	ADR_HCM023	CFEB0 Ly2,Ly3 Hot Channel Mask
4E	ADR_HCM045	CFEB0 Ly4,Ly5 Hot Channel Mask
50	ADR_HCM101	CFEB1 Ly0,Ly1 Hot Channel Mask
52	ADR_HCM123	CFEB1 Ly2,Ly3 Hot Channel Mask
54	ADR_HCM145	CFEB1 Ly4,Ly5 Hot Channel Mask
56	ADR_HCM201	CFEB2 Ly0,Ly1 Hot Channel Mask
58	ADR_HCM223	CFEB2 Ly2,Ly3 Hot Channel Mask
5A	ADR_HCM245	CFEB2 Ly4,Ly5 Hot Channel Mask
5C	ADR_HCM301	CFEB3 Ly0,Ly1 Hot Channel Mask
5E	ADR_HCM323	CFEB3 Ly2,Ly3 Hot Channel Mask
60	ADR_HCM345	CFEB3 Ly4,Ly5 Hot Channel Mask
62	ADR_HCM401	CFEB4 Ly0,Ly1 Hot Channel Mask
64	ADR_HCM423	CFEB4 Ly2,Ly3 Hot Channel Mask
66	ADR_HCM445	CFEB4 Ly4,Ly5 Hot Channel Mask
68	ADR_SEQ_TRIG_EN	Sequencer Trigger Source Enables
*6A	ADR_SEQ_TRIG_DLY0	Sequencer Trigger Source Delays
*6C	ADR_SEQ_TRIG_DLY1	Sequencer Trigger Source Delays
*6E	ADR_SEQ_ID	Sequencer Board + CSC ID
*70	ADR_SEQ_CLCT	Sequencer CLCT Configuration
*72	ADR_SEQ_FIFO	Sequencer FIFO Configuration
74	ADR_SEQ_L1A	Sequencer L1A Configuration
76	ADR_SEQ_OFFSET	Sequencer Counter Offsets
*78	ADR_SEQ_CLCT0	Sequencer Latched CLCT0
*7A	ADR_SEQ_CLCT1	Sequencer Latched CLCT1
7C	ADR_SEQ_TRIG_SRC	Sequencer Trigger Source Read-back
7E	ADR_DMB_RAM_ADR	Sequencer RAM Address
80	ADR_DMB_RAM_WDATA	Sequencer RAM Write Data
82	ADR_DMB_RAM_WDCNT	Sequencer RAM Word Count
84	ADR_DMB_RAM_RDATA	Sequencer RAM Read Data
86	ADR_TMB_TRIG	TMB Trigger Configuration / MPC Accept
88	ADR_MPC0_FRAME0	MPC0 Frame 0 Data sent to MPC
8A	ADR_MPC0_FRAME1	MPC0 Frame 1 Data sent to MPC
8C	ADR_MPC1_FRAME0	MPC1 Frame 0 Data sent to MPC
8E	ADR_MPC1_FRAME1	MPC1 Frame 1 Data sent to MPC

90	ADR MPC INJ	MPC Injector Control
92	ADR MPC RAM ADR	MPC Injector RAM address
94	ADR MPC RAM WDATA	MPC Injector RAM Write Data
96	ADR MPC RAM RDATA	MPC Injector RAM Read Data
	New for E-series firmware:	
*98	ADR SCP CTRL	Scope control
*9A	ADR SCP RDATA	Scope read data
*9C	ADR CCB CMD	CCB TTC Command Generator
*9E	ADR BUF STAT	Buffer Status
*A0	ADR SRLPGM	SRL LUT Program
*A2	ADR ALCT FIFO1	ALCT Raw hits RAM Control
*A4	ADR ALCT FIFO2	ALCT Raw hits RAM data
*A6	ADR ADJCFEB0	CFEB Adjacent hs Mask lsbs
*A8	ADR ADJCFEB1	CFEB Adjacent hs Mask msbs
*AA	ADR ADJCFEB2	CFEB Adjacent ds Mask
*AC	ADR SEQMOD	Sequencer Trigger Modifiers
*AE	ADR SEQSM	Sequencer Machine State
*B0	ADR SEQCLCTM	Sequencer CLCT msbs
*B2	ADR TMBTIM	TMB Timing for ALCT*CLCT coincidence
*B4	ADR LHC_CYCLE	LHC Cycle period, Maximum BXN+1

Register Definitions

Adr 70000₁₆ ADR_BOOT

Hardware Bootstrap Register

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R=tdo	R=ready	free	free	/fpga vme_en	/en_fpga reset_alct	hard reset TMB	hard reset ALCT	JTAG source vme/fpga	sel3	sel2	sel1	sel0	tck	tms	tdi

Bit	Dir	Signal	Default	Description
[0]	R/W	jtag_vme1 (tdi)	0	vme tdi
[1]	R/W	jtag_vme2 (tms)	0	vme tms
[2]	R/W	jtag_vme3 (tck)	0	vme tck
[3]	R/W	sel_vme0	0	00XX ALCT JTAG Chain
[4]	R/W	sel_vme1	0	01XX TMB Mezzanine FPGA + FPGA PROMs Chain
[5]	R/W	sel_vme2	0	10XX TMB User PROMs JTAG chain
[6]	R/W	sel_vme3	0	11XX TMB FPGA User JTAG chain
[7]	R/W	vme/usr_en	0	1=JTAG sourced by Bootstrap Register, 0= from FPGA
[8]	R/W	hard_reset_alct_vme	0	1=Hard reset to ALCT FPGA
[9]	R/W	hard_reset_tmb_vme	0	1=Hard reset to TMB FPGA
[10]	R/W	/en_fpga_reset_alct	0	0=Allow TMB FPGA to hard reset ALCT
[11]	R/W	/fpga_vme_en	0	0=Allow TMB FPGA to issue VME commands
[12]	R/W	unassigned	0	Available for future use
[13]	R/W	unassigned	0	Available for future use
[14]	R	vme_ready	x	1=FPGA vme logic indicates ready
[15]	R	jtag_vme0 (tdo)	0	vme tdo
[14]	W	unassigned	-	No connection on PCB
[15]	W	unassigned	-	No connection on PCB

Adr 00 ADR_IDREG0 ID Register 0

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	ga4	ga3	ga2	ga1	ga0	fvers3	fvers2	fvers1	fvers0	ftype3	ftype2	ftype1	ftype0

Bits	Dir	Typical	Description
[03:00]	R	C	Firmware type, C=Normal CLCT/TMB, D=Debug loopback
[07:04]	R	D	Firmware version code
[12:08]	R	15	Geographic address for this board
[15:13]	R	0	Unassigned

Adr 02 ADR_IDREG1 ID Register 1

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
month msd3	month msd2	month msd1	month msd0	month lsd3	month lsd2	month lsd1	month lsd0	day msd3	day msd2	day msd1	day msd0	day lsd3	day lsd2	day lsd1	day lsd0

Bits	Dir	Typical	Description
[07:00]	R	14	DD Firmware Version Day (BCD)
[15:08]	R	04	MM Firmware Version Month (BCD)

Adr 04 ADR_IDREG2 ID Register 2

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
year digit3 3	year digit3 2	year digit3 1	year digit3 0	year digit2 3	year digit2 2	year digit2 1	year digit2 0	year digit1 3	year digit1 2	year digit1 1	year digit1 0	year digit0 3	year digit0 2	year digit0 1	year digit0 0

Bits	Dir	Typical	Description
[15:00]	R	2002	YYYY Firmware Version Year (BCD)

Adr 06 ADR_IDREG3 ID Register 3

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
rev code 15	rev code 14	rev code 13	rev code 12	rev code 11	rev code 10	rev code 9	rev code 8	rev code 7	rev code 6	rev code 5	rev code 4	rev code 3	rev code 2	rev code 1	rev code 0

Bits	Dir	Typical	Description
[15:00]	R		Firmware Revcode (as stored in raw hits header)

Adr 08 ADR VME STATUS VME Status Register

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TMB ready	local/geo	iack	acfail	sysreset	sysfail	sysclk	ds1	as	lword	gap	ga4	ga3	ga2	ga1	ga0

Bits	Dir	Typical	Description
[04:00]	R		Crate slot Geographic Address
[05]	R		Crate slot Geographic Address Parity
[06]	R		VME signal lword
[07]	R		VME signal as
[08]	R		VME signal ds1
[09]	R		VME signal sysclk
[10]	R		VME signal sysfail
[11]	R		VME signal sysreset
[12]	R		VME signal aconfail
[13]	R		VME signal iack
[14]	R		1=Address mode set to local, 0=Geographic
[15]	R		1=TMB reports ready to boot register

Adr 0A ADR VME ADR0 VME Address Read-Back

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
a15	a14	a13	a12	a11	a10	a9	a8	a7	a6	a5	a4	a3	a2	a1	lword

Bits	Dir	Typical	Description
[15:00]	R	a[15:0]	VME Address captured at last write cycle {a[15:1},lword}

Adr 0C ADR VME ADR1 VME Address Read-Back

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TMB ready	local/geo	iack	acfail	sysreset	sysfail	sysclk	ds1	as	lword	gap	ga4	ga3	ga2	ga1	ga0

Bits	Dir	Typical	Description
[07:00]	R	a[23:16]	VME Address captured at last write cycle
[13:08]	R	am[5:0]	VME Address modifier
[15:14]	R	0	Unassigned

Adr 0E ADR_LOOPBK Loop-Back Control Register

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	gtl_oe	gtl_loop	dmb_oe	dmb_loop	rpc_oe	rpc_loop	alct_oe	alct_scsi_rear	alct_loop	cfeb_oe

Bits	Dir	Signal	Default	Description
[00]	R	cfeb_oe	1	1=CFEB output enable
[01]	R	alct_loop	0	0=No ALCT loop-back
[02]	R	alct_scsi_rear	1	1=ALCT source=SCSI, 0=Transition module
[03]	R	alct_oe	0	0=ALCT driver enable
[04]	R	rpc_loop	0	No RPC Loop-back
[05]	R	rpc_oe	0	RPC driver enable
[06]	R	dmb_loop	0	0=No DMB loop-back
[07]	R	dmb_oe	0	0=DMB driver enable
[08]	R	gtl_loop	0	0=No GTL loop-back
[09]	R	gtl_oe	0	0=Enable GTL outputs
[15:10]	R	--	0	Unassigned

Adr 10 ADR_USR_JTAG User JTAG Register

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
tdo_usr	0	0	0	0	0	0	0		sel3_usr	sel2_usr	sel1_usr	sel0_usr	tck_usr	tms_usr	tdi_usr

Bits	Dir	Signal	Description
[00]	R/W	tdi_usr	User JTAG Chain TDI (output from FPGA)
[01]	R/W	tms_usr	User JTAG Chain TMS
[02]	R/W	tck_usr	User JTAG Chain TCK
[06:03]	R/W	sel_usr[3:0]	User JTAG Chain Select, 0=ALCT,1=Mez,2=UserPROMs,3=UserChain
[14:07]	R/W	-	Unassigned
[15]	R	tdo_usr	User JTAG Chain TDO (input to FPGA)

Adr 12 ADR_PROM User PROMs Register

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	prom_src	prom1_ce	prom1_oe	prom1_clk	prom0_ce	prom0_oe	prom0_clk	prom_led7	prom_led6	prom_led5	prom_led4	prom_led3	prom_led2	prom_led1	prom_led0

Bits	Dir	Signal	Default	Description
[07:00]	R/W	prom_led[7:0]	CD	PROM data bus shared with On-Board LEDs
[08]	R/W	prom0_clk	0	PROM 0 clock
[09]	R/W	prom0_oe	0	PROM 0 output enable
[10]	R/W	prom0_ce	1	PROM 0 /chip_enable
[11]	R/W	prom1_clk	0	PROM 1 clock
[12]	R/W	prom1_oe	0	PROM 1 output enable
[13]	R/W	prom1_ce	1	PROM 1 /chip_enable
[14]	R/W	prom_src	0	Data bus 0=on-board LEDs, 1=enabled PROM
[15]	R/W	--	0	Unassigned

Adr 14 ADR PHOS4SM PHOS4 State Machine Control + DDL Lock Status

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
phos4 lock	rpc lock	alc lock	tmb1 lock	tmb0 lock	phos4 auto	p41_reset	p40_reset	p41_busy	p41_start	sda1	scl1	p40_busy	p40_start	sda0	scl0

Bits	Dir	Signal	Default	Description
[00]	R/W	scl0	1	PHOS4 chip 0 serial clock
[01]	R/W	sda0	1	PHOS4 chip 0 serial data
[02]	R/W	phos40_start	0	PHOS4 chip 0 state machine start
[03]	R	phos40_busy	0	PHOS4 chip 0 state machine busy
[04]	R/W	scl1	1	PHOS4 chip 1 serial clock
[05]	R/W	sda1	1	PHOS4 chip 1 serial data
[06]	R/W	phos41_start	0	PHOS4 chip 1 state machine start
[07]	R	phos41_busy	0	PHOS4 chip 1 state machine busy
[08]	R/W	phos40_reset	0	PHOS4 chip 0 reset sequence start
[09]	R/W	phos41_reset	0	PHOS4 chip 1 reset sequence start
[10]	R/W	phos4_autoen	1	1=Automatic PHOS4 program at power-up
[11]	R	clock_tmb0_lock		TMB main clock DLL lock status
[12]	R	clock_tmb1_lock		TMB secondary clock DLL lock status
[13]	R	clock_alct_lock		ALCT clock DLL lock status
[14]	R	clock_rpc_lock		RPC clock DLL lock status
[15]	R	clock_phos4_lock		PHOS4 clock DLL lock status

Adr 16 ADR PHOS4A PHOS4 Chip 0 Delays: Ch0,Ch1

Bits	Dir	Signal	Default	Description
[07:00]	R/W	phos40_delay0[4:0]	20 ₁₀	ALCT tx clock d20 nom
[15:08]	R/W	phos40_delay1[4:0]	0	ALCT rx clock

Adr 18 ADR PHOS4B PHOS4 Chip 0 Delays: Ch2,Ch3

[07:00]	R/W	phos40_delay2[4:0]	4 ₁₀	DMB tx clock d04 nom
[15:08]	R/W	phos40_delay3[4:0]	0	RPC rx clock

Adr 1A ADR PHOS4C PHOS4 Chip 0 Delay: Ch4, Chip 1 Delay: Ch0

[07:00]	R/W	phos40_delay4[4:0]	0	TMB clock1 (not used)
[15:08]	R/W	phos41_delay0[4:0]	15 ₁₀	CFEB0 rx clock d15 nom

Adr 1C ADR PHOS4D PHOS4 Chip 1 Delays: Ch1,Ch2

[07:00]	R/W	phos41_delay1[4:0]	15 ₁₀	CFEB1 rx clock d15 nom
[15:08]	R/W	phos41_delay2[4:0]	15 ₁₀	CFEB2 rx clock d15 nom

Adr 1E ADR PHOS4E PHOS4 Chip 1 Delays: Ch3,Ch4

[07:00]	R/W	phos41_delay3[4:0]	15 ₁₀	CFEB3 rx clock d15 nom
[15:08]	R/W	phos41_delay4[4:0]	15 ₁₀	CFEB4 rx clock d15 nom

Adr 20 ADR_STEP Clock Single-Step + Hard Resets

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	/tmb hard	/alct hard	alct clken	cfeb4 clken	cfeb3 clken	cfeb2 clken	cfeb1 clken	cfeb0 clken	step run	step cfcb	step rpc	step dmb	step alct

Bits	Dir	Signal	Default	Description
[00]	R/W	step_alct	0	Step ALCT clock
[01]	R/W	step_dmb	0	Step DMB clock
[02]	R/W	step_rpc	0	Step RPC clock
[03]	R/W	step_cfeb	0	Step CFEB clock
[04]	R/W	step_run	0	0=run mode, 1=step clocks
[05]	R/W	cfeb_clock_en0	1	1=enable CFEB0 clock
[06]	R/W	cfeb_clock_en1	1	1=enable CFEB0 clock
[07]	R/W	cfeb_clock_en2	1	1=enable CFEB0 clock
[08]	R/W	cfeb_clock_en3	1	1=enable CFEB0 clock
[09]	R/W	cfeb_clock_en4	1	1=enable CFEB0 clock
[10]	R/W	alct_clock_en	1	1=enable ALCT clock
[11]	R/W	/alct_hard_reset_en	1	1=disable ALCT hard reset
[12]	R/W	/tmb_hard_reset_en	1	1=disable TMB hard reset
[15:13]	R/W	--	0	Unassigned

Adr 22 ADR_LED Front Panel + On-Board LED Register

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
led bd7	led bd6	led bd5	led bd4	led bd3	led bd2	led bd1	led bd0	VME	NL1A	NMAT	INVP	L1A	CLCT	ALCT	LCT

Bits	Dir	Signal	Color	Description
[00]	R/W	led_fp_lct	Blue	LCT TMB matched ALCT+CLCT
[01]	R/W	led_fp_lct	Green	ALCT found a muon
[02]	R/W	led_fp_clct	Green	CLCT found a muon
[03]	R/W	led_fp_l1a	Green	L1A level 1 accept
[04]	R/W	led_fp_invp	Amber	INVP invalid pattern after CSC drift
[05]	R/W	led_fp_nmat	Amber	NMAT no match after ALCT or CLCT triggered
[06]	R/W	led_fp_nl1a	Red	NL1A no L1A after trigger
[07]	R/W	led_fp_vme	Green	VME power-up = on, off=vme access flash
[08]	R/W	led_bd0	Blue	Buffer busy[0]
[09]	R/W	led_bd1	Green	Buffer busy[1]
[10]	R/W	led_bd2	Green	Buffer busy[2]
[11]	R/W	led_bd3	Green	Buffer busy[3]
[12]	R/W	led_bd4	Green	Buffer busy[4]
[13]	R/W	led_bd5	Green	Buffer busy[5]
[14]	R/W	led_bd6	Green	Buffer busy[6]
[15]	R/W	led_bd7	Red	Buffer busy[7]

Adr 24 ADR_ADC ADC + Power Comparator Register

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	smb data	smb clk	ADC /cs	ADC din	ADC sclock	ADC dout	/t crit	V1.5	V1.8	V3.3	V5.0

Bits	Dir	Signal	Typical	Description
[00]	R	vstat_5p0v	1	1 = 5.0V power supply OK
[01]	R	vstat_3p3v	1	1 = 3.3V power supply OK
[02]	R	vstat_1p8v	1	1 = 1.8V power supply OK
[03]	R	vstat_1p5v	1	1 = 1.5V power supply OK
[04]	R	/t_crit	1	1 = FPGA and Board Temperature OK
[05]	R	adc_dout	0	Voltage monitor ADC serial data receive
[06]	R/W	adc_sclock	0	Voltage monitor ADC serial clock
[07]	R/W	adc_din	0	Voltage monitor ADC serial data transmit
[08]	R/W	/adc_cs	1	Voltage monitor ADC chip select
[09]	R/W	smb_clk	0	Temperature monitor ADC serial clock
[10]	R/W	smb_data	1	Temperature monitor ADC serial data, open drain
[15:11]	R/W	--	0	Unassigned

Adr 26 ADR_DSN Digital Serial Numbers

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	Mez DSN Data	Mez DSN Busy	Mez DSN Init	Mez DSN Write	Mez DSN Start	0	0	0	TMB DSN Data	TMB DSN Busy	TMB DSN Init	TMB DSN Write	TMB DSN Start

Bits	Dir	Signal	Default	Description
[00]	R/W	tmb_sn_start	0	TMB Digital serial SM start
[01]	R/W	tmb_sn_write	0	TMB Digital serial write pulse
[02]	R/W	tmb_sn_init	0	TMB Digital serial Init pulse
[03]	R	tmb_sn_busy		TMB State DSN State Machine busy
[04]	R	tmb_sn_data		TMB State DSN read data
[07:05]	R/W	--	0	Unassigned
[08]	R/W	mez_sn_start	0	Mez Digital Serial State Machine start
[09]	R/W	mez_sn_write	0	Mez Digital Serial Write pulse
[10]	R/W	mez_sn_init	0	Mez Digital Serial Init pulse
[11]	R	mez_sn_busy		Mez State DSN State Machine busy
[12]	R	mez_sn_data		Mez State DSN read data
[15:13]	R/W	--	0	Unassigned

***Adr 28 ADR MOD CFG TMB Module Configuration**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
mez done	phos4 auto	power up	0	led flash rate 1	led flash rate 0	cfeb4 exists	cfeb3 exists	cfeb2 exists	cfeb1 exists	cfeb0 exists	bdled cylon	bdled vme	fp led flash	fp led cylon	fp led vme

Bits	Dir	Signal	Default	Description
[00]	R/W	led fp src vme	0	1=Front Panel LEDs sourced from VME register
[01]	R/W	led fp cylon	0	1=FP LED Cylon mode, cool
[02]	R/W	led flash on stop	1	1=Flash Front Panel LEDs on TTT stop trigger
[03]	R/W	led bd src vme	0	1=On-Board LEDs sourced from VME register
[04]	R/W	led bd cylon	0	1=BD LED Cylon mode, cool
[9:5]	R	cfeb exists	1F	CFEB(n) instantiated in this firmware version
[11:10]	RW	led flash rate[1:0]	0	LED flash rate in Flash-on-stop mode
[12]	RW			Unassigned
[13]	R	power up		Power-up FF
[14]	R	phos4 autostart		1=PHOS4 auto-start enabled
[15]	R	mez done		1=Mezzanine FPGA loaded from PROM

Adr 2A ADR CCB CFG CCB Configuration

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
adb pulse async	adb pulse sync	alct hard reset	tmb hard reset	tmb resout 2	tmb resout 1	tmb resout 0	tmb res1	tmb res0	l1a vme	clct status en	alct status en	/ccb status oe	int l1aen	disabl tx	ignore rx

Bits	Dir	Signal	Default	Description
[00]	R/W	ccb_ignore_rx	0	1=Ignore Received CCB backplane inputs
[01]	R/W	ccb_disable_tx	0	1=Disble tranmstted CCB backplane outputs
[02]	R/W	ccb_int_l1a_en	0	1=Enable internal L1A emulator
[03]	R/W	/ccb_status_oe_vme	1	1=Enable ALCT+CLCT status to CCB front panel
[04]	R/W	alct_status_en	1	1=Enable ALCT status GTL outputs
[05]	R/W	clct_status_en	1	1=Enable CLCT status GTL outputs
[06]	R/W	l1accept_vme	0	1=fire ccb_l1accept oneshot
[08:07]	R	tmb_reserved[1:0]		Future use
[11:09]	R	tmb_reserved_out[2:0]		Future use
[12]	R	tmb_hard_reset		Reload TMB FPGA
[13]	R	alct_hard_reset		Reload ALCT FPGA
[14]	R	alct_adb_pulse_sync		ALCT synchronous test pulse
[15]	R	alct_adb_pulse_async		ALCT asynchronous test pulse

***Adr 2C ADR_CCB_TRIG CCB Trigger Control**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
l1a delay vme7	l1a delay vme6	l1a delay vme5	l1a delay vme4	l1a delay vme3	l1a delay vme2	l1a delay vme1	l1a delay vme0	0	ccb exttrig bypas	ext trig both	clct ext trg vme	alct ext trg vme	seq trig l1aen	clct ext trg l1aen	alct ext trg l1aen

Bits	Dir	Signal	Default	Description
[00]	R/W	alct_ext_trig_l1aen	0	1=Request ccb l1a on alct_ext_trig
[01]	R/W	clct_ext_trig_l1aen	0	1=Request ccb l1a on clct_ext_trig
[02]	R/W	seq_trig_l1aen	1	1=Request ccb l1a on sequencer trigger
[03]	R/W	alct_ext_trig_vme	0	1=Fire alct_ext_trig oneshot
[04]	R/W	clct_ext_trig_vme	0	1=Fire clct_ext_trig oneshot
[05]	R/W	ext_trig_both	0	1=clct_ext_trig fires alct + alct fires clct_trig, DC
[06]	R/W	ccb_allow_extbypass	0	1=Allow clct_exttrig_ccb when ccb_ignore_rx=1
[07]	R/W	--	0	Unassigned
[15:08]	R/W	l1a_delay_vme	75 ₁₆	Internal L1A delay (not same as sequencer L1A)

***Adr 2E ADR_CCB_STAT CCB Status**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ccb bx0	ccb bcntrs	ccb res4	ccb res3	ccb res2	ccb res1	ccb res0	ccb clock en	ccb cmd7	ccb cmd6	ccb cmd5	ccb cmd4	ccb cmd3	ccb cmd2	ccb cmd1	ccb cmd0

Bits	Dir	Signal	Default	Description
[07:00]	R	ccb_cmd[7:0]		CCB Command word from TTC
[08]	R	ccb_clock40_enable	1	1=TMB 40MHz clock from CCB enabled
[13:09]	R	ccb_reserved[4:0]		Future use
[14]	R	ccb_bcntrs		Bunch counter reset from CCB (backplane)
[15]	R	ccb_bx0		Bunch crossing 0 from CCB (backplane)

Adr 30 ADR_ALCT_CFG ALCT Configuration

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	alct res in4	alct res in3	alct res in2	alct res in1	alct res in0	alct seq cmd2	alct seq cmd1	alct seq cmd0	assert alct ext inj	assert alct ext trg	alct ext inj en	alct ext trg en

Bits	Dir	Signal	Default	Description
[00]	R/W	cfg_alct_ext_trig_en	1	1=Enable alct_ext_trig from CCB
[01]	R/W	cfg_alct_ext_inject_en	0	1=Enable alct_ext_inject from CCB
[02]	R/W	cfg_alct_ext_trig	0	1=Assert alct_ext_trig
[03]	R/W	cfg_alct_ext_inject	0	1=Assert alct_ext_inject
[06:04]	R/W	alct_seq_cmd[2:0]	0	ALCT Sequencer command
[11:07]	R/W	alct_reserved_in[4:0]	0	ALCT Reserved for future use
[15:12]	R/W	--	0	Unassigned

Adr 32 ADR ALCT INJ ALCT Injector Control

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	inject delay 4	inject delay 3	inject delay 2	inject delay 1	inject delay 0	link inject w clct	start inject	clear alct

Bits	Dir	Signal	Default	Description
[00]	R/W	alct_clear	0	1=Blank ALCT received data
[01]	R/W	alct_inject_mux	0	1=Start ALCT injector State Machine
[02]	R/W	alct_sync_clct	0	1=Link ALCT injector with CLCT inject command
[07:03]	R/W	alct_inj_delay[7:0]	8 ₁₆	Injector delay
[15:08]	R/W	--	0	Unassigned

Adr 34 ADR ALCT0 INJ ALCT0 1st Muon To Inject

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1st bxn 1	1st bxn 0	1st key 6	1st key 5	1st key 4	1st key 3	1st key 2	1st key 1	1st key 0	1st amu	1st quality 1	1st quality 0	1st vpf

Bits	Dir	Signal	Default	Description
[00]	R/W	alct_first_valid	1	Valid pattern flag
[02:01]	R/W	alct_first_quality[1:0]	3	Pattern quality
[03]	R/W	alct_first_amu	0	Accelerator muon flag
[10:04]	R/W	alct_first_key[6:0]	7	Injected ALCT0 key wire-group
[12:11]	R/W	alct_first_bxn[1:0]	1	Injected ALCT0 bunch crossing number
[15:13]	R/W	--	0	Unassigned

Adr 36 ADR ALCT1 INJ ALCT1 2nd Muon To Inject

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	2nd bxn 1	2nd bxn 0	2nd key 6	2nd key 5	2nd key 4	2nd key 3	2nd key 2	2nd key 1	2nd key 0	2nd amu	2nd quality 1	2nd quality 0	2nd vpf

Bits	Dir	Signal	Default	Description
[00]	R/W	alct_second_valid	1	Valid pattern flag
[02:01]	R/W	alct_second_quality[1:0]	2	Pattern quality
[03]	R/W	alct_second_amu	0	Accelerator muon flag
[10:04]	R/W	alct_second_key[6:0]	61 ₁₀	Injected ALCT1 key wire-group
[12:11]	R/W	alct_second_bxn[1:0]	1	Injected ALCT1 bunch crossing number
[15:13]	R/W	--	0	Unassigned

Adr 38 ADR ALCT_STAT ALCT Sequencer Control/Status

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	res out 3	res out 2	res out 1	res out 0	seu stat 1	seu stat 0	seq stat 1	seq stat 0	alct cfg done

Bits	Dir	Signal	Typical	Description
[00]	R	alct_cfg_done	1	ALCT FPGA Configuration done
[02:01]	R	seq_status[1:0]	0	ALCT Sequencer status
[04:03]	R	seu_status[1:0]	0	ALCT Single-event-upset status
[08:05]	R	reserved_out[3:0]	0	Future use
[15:09]	R	--	0	Unassigned

Adr 3A ADR ALCT0_RCD ALCT 1st Muon Received by TMB

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1st bxn 1	1st bxn 0	1st key 6	1st key 5	1st key 4	1st key 3	1st key 2	1st key 1	1st key 0	1st amu	1st quality 1	1st quality 0	1st vpf

Bits	Dir	Signal	Typical	Description
[00]	R	alct_first_valid	1	Valid pattern flag
[02:01]	R	alct_first_quality[1:0]	0-3	Pattern quality
[03]	R	alct_first_amu	0	Accelerator muon flag
[10:04]	R	alct_first_key[6:0]	0-111	Injected ALCT0 key wire-group
[12:11]	R	alct_first_bxn[1:0]	0-3	Injected ALCT0 bunch crossing number
[15:13]	R	--	0	Unassigned

Adr 3C ADR ALCT0_RCD ALCT 2nd Muon Received by TMB

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	2nd bxn 1	2nd bxn 0	2nd key 6	2nd key 5	2nd key 4	2nd key 3	2nd key 2	2nd key 1	2nd key 0	2nd amu	2nd quality 1	2nd quality 0	2nd vpf

Bits	Dir	Signal	Typical	Description
[00]	R	alct_second_valid	1	Valid pattern flag
[02:01]	R	alct_second_quality[1:0]	0-3	Pattern quality
[03]	R	alct_second_amu	0	Accelerator muon flag
[10:04]	R	alct_second_key[6:0]	0-111	Injected ALCT1 key wire-group
[12:11]	R	alct_second_bxn[1:0]	0-3	Injected ALCT1 bunch crossing number
[15:13]	R	--	0	Unassigned

***Adr 3E ADR_ALCT_FIFO ALCT FIFO RAM Status**
 (Split with Adr A2 ADR_ALCT_FIFO1 and A4 ADR_ALCT_FIFO2)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	alct data17	alct data16	alct wdcnt 10	alct wdcnt 9	alct wdcnt 8	alct wdcnt 7	alct wdcnt 6	alct wdcnt 5	alct wdcnt 4	alct wdcnt 3	alct wdcnt 2	alct wdcnt 1	alct wdcnt 0	alct RAM done	alct RAM busy

Bits	Dir	Signal	Typical	Description
[00]	R	alct raw_busy		ALCT raw hits FIFO busy writing ALCT data
[01]	R	alct raw_done		ALCT raw hits ready for VME readout
[12:02]	R	alct raw_wdcnt[10:0]		ALCT raw hits word count stored in RAM
[14:13]	R	alct raw_rdata[17:16]		ALCT raw hits data MSBs
[15]	R	--	0	Unassigned

Adr 40 ADR_DMB_MON DMB Monitored Signals

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	2nd bxn 1	2nd bxn 0	2nd key 6	2nd key 5	2nd key 4	2nd key 3	2nd key 2	2nd key 1	2nd key 0	2nd amu	2nd quality 1	2nd quality 0	2nd vpf

Bits	Dir	Signal	Typical	Description
[02:00]	R	dmb_cfeb_calibrate[2:0]	0	DMB calibration
[03]	R	dmb_11a_release	0	DMB test
[08:04]	R	dmb_reserved_out[4:0]	0	DMB future use
[11:09]	R	dmb_reserved_in[2:0]	0	DMB future use
[15:12]	R	dmb_rx_ff[3:0]	0	DMB received

Adr 42 ADR_CFEB_INJ CFEB Injector Control

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
inj start	inj mask 4	inj mask 3	inj mask 2	inj mask 1	inj mask 0	inj febsel 4	inj febsel 3	inj febsel 2	inj febsel 1	inj febsel 0	mask all cfeb4	mask all cfeb3	mask all cfeb2	mask all cfeb1	mask all cfeb0

Bits	Dir	Signal	Default	Description
[04:00]	R/W	mask_all[4:0]	11111 ₂	1=Enable, 0=Turn off all CFEBn inputs
[09:05]	R/W	inj_febsel[4:0]	0	1=Select CFEBn for RAM read/write
[14:10]	R/W	injector_mask[4:0]	11111 ₂	Enable CFEBn for injector trigger
[15]	R/W	inj_trig_vme	0	Start pattern injector

Adr 44 ADR CFEB INJ ADR CFEB Injector RAM Address

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	inj adr 7	inj adr 6	inj adr 5	inj adr 4	inj adr 3	inj adr 2	inj adr 1	inj adr 0	inj ren 2	inj ren 1	inj ren 0	inj wen 2	inj wen 1	inj wen 0

Bits	Dir	Signal	Default	Description
[02:00]	R/W	inj_wen[2:0]	0	1=Write enable injector RAMn (Ly01,23,45)
[05:03]	R/W	inj_ren[2:0]	0	1=Read enable Injector RAMn
[13:06]	R/W	inj_rwadr[7:0]	0	Injector RAM read/write address
[15:14]	R/W	--	0	Unassigned

Adr 46 ADR CFEB INJ WDATA CFEB Injector Write Data

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
inj wdata 15	inj wdata 14	inj wdata 13	inj wdata 12	inj wdata 11	inj wdata 10	inj wdata 9	inj wdata 8	inj wdata 7	inj wdata 6	inj wdata 5	inj wdata 4	inj wdata 3	inj wdata 2	inj wdata 1	inj wdata 0

Bits	Dir	Signal	Default	Description
[07:00]	R/W	inj_wdata[7:0]	0	Triad bit for addressed Tbin Ly0 (or 2,4)
[15:08]	R/W	inj_wdata[15:8]	0	Triad bit for addressed Tbin Ly1 (or 3,5)

Adr 48 ADR CFEB INJ RDATA CFEB Injector Read Data

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
inj rdata 15	inj rdata 14	inj rdata 13	inj rdata 12	inj rdata 11	inj rdata 10	inj rdata 9	inj rdata 8	inj rdata 7	inj rdata 6	inj rdata 5	inj rdata 4	inj rdata 3	inj rdata 2	inj rdata 1	inj rdata 0

Bits	Dir	Signal	Default	Description
[07:00]	R	inj_rdata[7:0]	0	Triad bit for addressed Tbin Ly0 (or 2,4)
[15:08]	R	inj_rdata[15:8]	0	Triad bit for addressed Tbin Ly1 (or 3,5)

Adr 4A ADR_HCM001 CFEB0 Ly0,Ly1 Hot Channel Mask

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ly1 distrip 7	ly1 distrip 6	ly1 distrip 5	ly1 distrip 4	ly1 distrip 3	ly1 distrip 2	ly1 distrip 1	ly1 distrip 0	ly0 distrip 7	ly0 distrip 6	ly0 distrip 5	ly0 distrip 4	ly0 distrip 3	ly0 distrip 2	ly0 distrip 1	ly0 distrip 0

Bits	Dir	Signal	Default	Description
[07:00]	R/W	cfeb0_ly0_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 0
[15:08]	R/W	cfeb0_ly1_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 1

Adr 4C ADR_HCM023 CFEB0 Ly2,Ly3 Hot Channel Mask

[07:00]	R/W	cfeb0_ly2_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 2
[15:08]	R/W	cfeb0_ly3_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 3

Adr 4E ADR_HCM045 CFEB0 Ly4,Ly5 Hot Channel Mask

[07:00]	R/W	cfeb0_ly4_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 4
[15:08]	R/W	cfeb0_ly5_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 5

Adr 50 ADR_HCM101 CFEB1 Ly0,Ly1 Hot Channel Mask

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ly1 distrip 7	ly1 distrip 6	ly1 distrip 5	ly1 distrip 4	ly1 distrip 3	ly1 distrip 2	ly1 distrip 1	ly1 distrip 0	ly0 distrip 7	ly0 distrip 6	ly0 distrip 5	ly0 distrip 4	ly0 distrip 3	ly0 distrip 2	ly0 distrip 1	ly0 distrip 0

Bits	Dir	Signal	Default	Description
[07:00]	R/W	cfeb1_ly0_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 0
[15:08]	R/W	cfeb1_ly1_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 1

Adr 52 ADR_HCM123 CFEB1 Ly2,Ly3 Hot Channel Mask

[07:00]	R/W	cfeb1_ly2_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 2
[15:08]	R/W	cfeb1_ly3_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 3

Adr 54 ADR_HCM145 CFEB1 Ly4,Ly5 Hot Channel Mask

[07:00]	R/W	cfeb0_ly4_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 4
[15:08]	R/W	cfeb0_ly5_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 5

Adr 56 ADR HCM201 CFEB2 Ly0,Ly1 Hot Channel Mask

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ly1 distrip 7	ly1 distrip 6	ly1 distrip 5	ly1 distrip 4	ly1 distrip 3	ly1 distrip 2	ly1 distrip 1	ly1 distrip 0	ly0 distrip 7	ly0 distrip 6	ly0 distrip 5	ly0 distrip 4	ly0 distrip 3	ly0 distrip 2	ly0 distrip 1	ly0 distrip 0

Bits	Dir	Signal	Default	Description
[07:00]	R/W	cfeb2_ly0_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 0
[15:08]	R/W	cfeb2_ly1_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 1

Adr 58 ADR HCM223 CFEB2 Ly2,Ly3 Hot Channel Mask

[07:00]	R/W	cfeb2_ly2_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 2
[15:08]	R/W	cfeb2_ly3_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 3

Adr 5A ADR HCM245 CFEB2 Ly4,Ly5 Hot Channel Mask

[07:00]	R/W	cfeb2_ly4_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 4
[15:08]	R/W	cfeb2_ly5_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 5

Adr 5C ADR HCM301 CFEB3 Ly0,Ly1 Hot Channel Mask

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ly1 distrip 7	ly1 distrip 6	ly1 distrip 5	ly1 distrip 4	ly1 distrip 3	ly1 distrip 2	ly1 distrip 1	ly1 distrip 0	ly0 distrip 7	ly0 distrip 6	ly0 distrip 5	ly0 distrip 4	ly0 distrip 3	ly0 distrip 2	ly0 distrip 1	ly0 distrip 0

Bits	Dir	Signal	Default	Description
[07:00]	R/W	cfeb3_ly0_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 0
[15:08]	R/W	cfeb3_ly1_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 1

Adr 5E ADR HCM323 CFEB3 Ly2,Ly3 Hot Channel Mask

[07:00]	R/W	cfeb3_ly2_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 2
[15:08]	R/W	cfeb3_ly3_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 3

Adr 60 ADR HCM345 CFEB3 Ly4,Ly5 Hot Channel Mask

[07:00]	R/W	cfeb3_ly4_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 4
[15:08]	R/W	cfeb3_ly5_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 5

Adr 62 ADR HCM401 CFEB4 Ly0,Ly1 Hot Channel Mask

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ly1 distrip 7	ly1 distrip 6	ly1 distrip 5	ly1 distrip 4	ly1 distrip 3	ly1 distrip 2	ly1 distrip 1	ly1 distrip 0	ly0 distrip 7	ly0 distrip 6	ly0 distrip 5	ly0 distrip 4	ly0 distrip 3	ly0 distrip 2	ly0 distrip 1	ly0 distrip 0

Bits	Dir	Signal	Default	Description
[07:00]	R/W	cfeb4_ly0_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 0
[15:08]	R/W	cfeb4_ly1_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 1

Adr 64 ADR HCM423 CFEB4 Ly2, Ly3 Hot Channel Mask

[07:00]	R/W	cfeb4_ly2_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 2
[15:08]	R/W	cfeb4_ly3_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 3

Adr 66 ADR HCM445 CFEB4 Ly4, Ly5 Hot Channel Mask

[07:00]	R/W	cfeb4_ly4_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 4
[15:08]	R/W	cfeb4_ly5_hcm[7:0]	1111111 ₂	1=Enable DiStrip[7:0] Layer 5

Adr 68 ADR SEQ TRIG EN Sequencer Trigger Source Enables

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	all cfebs active	ext trig inject	vme trig	alct ext trig en	clct ext trig en	adb ext trig en	adb ext trig en	alct*clct pat trig en	alct pat trig en	clct pat trig en

Bits	Dir	Signal	Default	Description
[00]	R/W	clct_pat_trig_en	1	1=Allow CLCT pattern triggers (CLCT Active FEB)
[01]	R/W	alct_pat_trig_en	0	1=Allow ALCT pattern triggers (ALCT Active FEB)
[02]	R/W	match_pat_trig_en	0	1=ALCT*CLCT pattern triggers
[03]	R/W	adb_ext_trig_en	0	1=Allow ADB external triggers from CCB
[04]	R/W	dmb_ext_trig_en	0	1=Allow DMB external triggers
[05]	R/W	clct_ext_trig_en	0	1=Allow CLCT external triggers (scintillator) from CCB
[06]	R/W	alct_ext_trig_en	0	1=Allow ALCT external triggers from CCB
[07]	R/W	vme_ext_trig	0	1=Initiate Sequencer trigger (write 0 to recover)
[08]	R/W	ext_trig_inject	0	1=Change clct_ext_trig to fire pattern injector
[09]	R/W	all_cfebs_active	0	1=Make all CFEBs active when triggered
[15:10]	R/W	--	0	Unassigned

***Adr 6A ADR SEQ TRIG DLY0 Sequencer Trigger Source Delays**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
adb delay 3	adb delay 2	adb delay 1	adb delay 0	alct aff delay 3	alct aff delay 2	alct aff delay 1	alct aff delay 0	alct pretrig delay	alct pretrig delay 2	alct pretrig delay 1	alct pretrig delay 0	alct width 3	alct width 2	alct width 1	alct width 0

Bits	Dir	Signal	Default	Description
[03:00]	R/W	alct_trig_width[3:0]	3	ALCT*CLCT Pre-trigger window width
[07:04]	R/W	alct_pre_trig_dly	0 (2)	ALCT Pre-trigger delay for ALCT*CLCT
[11:08]	R/W	alct_pat_trig_dly[3:0]	0	Delay alct_pat_trig (active feb flag from ALCT)
[15:12]	R/W	adb_ext_trig_dly[3:0]	1	Delay adb_ext_trig from CCB

***Adr 6C ADR_SEQ_TRIG_DLY1 Sequencer Trigger Source Delays**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	alct ext delay 3	alct ext delay 2	alct ext delay 1	alct ext delay 0	clct ext delay 3	clct ext delay 2	clct ext delay 1	clct ext delay 0	dmb ext delay 3	dmb ext delay 2	dmb ext delay 1	dmb ext delay 0

Bits	Dir	Signal	Default	Description
[03:00]	R/W	dmb_ext_trig_dly[3:0]	1	Delay dmb_ext_trig from DMB
[07:04]	R/W	clct_ext_trig_dly[3:0]	7	Delay clct_ext_trig (scintillator) from CCB
[11:08]	R/W	alct_ext_trig_dly[3:0]	7	Delay alct_ext_trig from CCB
[15:12]	R/W	--	0	Unassigned

***Adr 6E ADR_SEQ_ID Sequencer Board + CSC IDs**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	run id 3	run id 2	run id 1	run id 0	csd id 3	csd id 2	csd id 1	csd id 0	board id 4	board id 3	board id 2	board id 1	board id 0

Bits	Dir	Signal	Default	Description
[04:00]	R/W	board_id[4:0]	21	Board ID = VME Slot Geographic Adr
[08:05]	R/W	csc_id[3:0]	5	CSC Chamber ID number
[12:09]	R/W	run_id[3:0]	0	Run ID number
[15:13]	R/W	--	0	Unassigned

***Adr 70 ADR_SEQ_CLCT Sequencer CLCT Configuration**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
pretrig halt	drft delay 0	drft delay 0	nph patrn 2	nph patrn 1	nph patrn 0	ds thresh 2	ds thresh 1	ds thresh 0	hs thresh 2	hs thresh 1	hs thresh 0	triad persist 3	triad persist 2	triad persist 1	triad persist 0

Bits	Dir	Signal	Default	Description
[03:00]	R/W	triad_persist	5	Triad One-Shot Persistence (5=150ns)
[06:04]	R/W	hs_thresh[2:0]	4	½-Strip Pre-trigger threshold
[09:07]	R/W	ds_thresh[2:0]	4	Di-Strip Pre-trigger threshold
[12:10]	R/W	nph_pattern[2:0]	4	Minimum pattern hits for a valid pattern
[14:13]	R/W	drift_delay[1:0]	2	CSC Drift delay, number 25ns clock periods
[15]	R/W	pretrig_halt	0	Pretrigger and halt until unhalt arrives

***Adr 72 ADR_SEQ_FIFO Sequencer FIFO Configuration**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	fifo pretrig 4	fifo pretrig 3	fifo pretrig 2	fifo pretrig 1	fifo pretrig 0	fifo tbins 4	fifo tbins 3	fifo tbins 2	fifo tbins 1	fifo tbins 0	fifo mode 2	fifo mode 1	fifo mode 0

Bits	Dir	Signal	Default	Description
[02:00]	R/W	fifo_mode[2:0]	1	FIFO Mode: 0=no CFEB raw hits full header 1=all CFEB raw hits full header 2=local CFEB raw hits full header 3=no CFEB raw hits short header 4=no CFEB raw hits no header
[07:03]	R/W	fifo_tbins[4:0]	7	Number FIFO time bins to read out
[12:08]	R/W	fifo_pretrig[4:0]	2	Number FIFO time bins before pretrigger
[15:13]	R/W	--	0	Unassigned

Adr 74 ADR_SEQ_L1A Sequencer L1A Configuration

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	l1a intern	l1a windo 3	l1a windo 2	l1a windo 1	l1a windo 0	l1a delay 7	l1a delay 6	l1a delay 5	l1a delay 4	l1a delay 3	l1a delay 2	l1a delay 1	l1a delay 0

Bits	Dir	Signal	Default	Description
[07:00]	R/W	l1a_delay[7:0]	128 ₁₀	Level1 Accept delay from pretrig status output
[11:08]	R/W	l1a_window[3:0]	3	Level1 Accept window width after delay
[12]	R/W	l1a_internal	0	Generate internal Level 1, overrides external
[15:13]	R/W	--	0	Unassigned

Adr 76 ADR_SEQ_OFFSET Sequencer Counter Offsets

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
bxn offset 11	bxn offset 10	bxn offset 9	bxn offset 8	bxn offset 7	bxn offset 6	bxn offset 5	bxn offset 4	bxn offset 3	bxn offset 2	bxn offset 1	bxn offset 0	l1a offset 3	l1a offset 2	l1a offset 1	l1a offset 0

Bits	Dir	Signal	Default	Description
[03:00]	R/W	l1a_offset[3:0]	0	L1A counter preset value
[15:04]	R/W	bxn_ofset[11:0]	0	BXN offset at reset

***Adr 78 ADR_SEQ_CLCT0 Sequencer Latched CLCT0 (LSBs)**
 (Split with Adr B0 ADR_SEQCLCTM)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1st cfeb 1	1st cfeb 0	1st key 4	1st key 3	1st key 2	1st key 1	1st key 0	bend pat 0	hs/ds pat 3	shape pat 2	shape pat 1	shape pat 0	hits pat 2	hits pat 1	hits pat 0	1st vpf

Bits	Dir	Signal	Typical	Description
[00]	R	clct_first_valid	1	Valid pattern flag
[03:01]	R	clct_first_nhit[2:0]	4-6	Hits on pattern: 0 to 6
[06:04]	R	clct_first_pat[2:0]	0-7	Pattern shape 0 to 7
[07]	R	clct_first_pat[3]	0-1	1=½-Strip, 0=Di-Strip
[08]	R	clct_first_pat[0]	0	Bend direction (=pattern lsb with current pattern set)
[13:09]	R	clct_first_key[4:0]	0-31	Key ½-strip (Di-Strips point to lower ½-Strip)
[16:14]	R	clct_first_cfeb[2:0]	0-4	Key CFEB ID
[18:17]	R	clct_first_bxn[1:0]	0-3	Bunch crossing number
[19]	R	sync_err	0	Sync error
[20]	R	bx0_local	0	BXN=0 on this TMB

***Adr 7A ADR_SEQ_CLCT1 Sequencer Latched CLCT1 (LSBs)**
 (Split with Adr B0 ADR_SEQCLCTM)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
2nd cfeb 1	2nd cfeb 0	2nd key 4	2nd key 3	2nd key 2	2nd key 1	2nd key 0	bend pat 0	hs/ds pat 3	shape pat 2	shape pat 1	shape pat 0	hits pat 2	hits pat 1	hits pat 0	2nd vpf

Bits	Dir	Signal	Typical	Description
[00]	R	clct_second_valid	1	Valid pattern flag
[03:01]	R	clct_second_nhit[2:0]	4-6	Hits on pattern: 0 to 6
[06:04]	R	clct_second_pat[2:0]	0-7	Pattern shape 0 to 7
[07]	R	clct_second_pat[3]	0-1	1=½-Strip, 0=Di-Strip
[08]	R	clct_second_pat[0]	0	Bend direction (=pattern lsb with current pattern set)
[13:09]	R	clct_second_key[4:0]	0-31	Key ½-strip (Di-Strips point to lower ½-Strip)
[16:14]	R	clct_second_cfeb[2:0]	0-4	Key CFEB ID
[18:17]	R	clct_second_bxn[1:0]	0-3	Bunch crossing number
[19]	R	sync_err	0	Sync error
[20]	R	bx0_local	0	BXN=0 on this TMB

Adr 7C ADR SEQ TRIG SRC Sequencer Trigger Source Read-back

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	vme trig	alct ext trig en	clct ext trig en	adb ext trig en	adb ext trig en	alct*clct pat trig en	alct pat trig en	clct pat trig en

Bits	Dir	Signal	Typical	Description
[00]	R	clct_pat_trig_en	1	CLCT pattern triggered sequencer
[01]	R	alct_pat_trig_en	0	ALCT pattern triggered sequencer
[02]	R	match_pat_trig_en	0	ALCT*CLCT pattern triggered sequencer
[03]	R	adb_ext_trig_en	0	ADB external triggered sequencer
[04]	R	dmb_ext_trig_en	0	DMB external triggered sequencer
[05]	R	clct_ext_trig_en	0	CLCT (CCB scintillator) external triggered sequencer
[06]	R	alct_ext_trig_en	0	ALCT (CCB) external triggered sequencer
[07]	R	vme_ext_trig	0	VME triggered sequencer
[15:07]	R/W	--	0	Unassigned

Adr 7E ADR DMB RAM ADR Sequencer RAM Address

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
dmb wdata 17	dmb wdata 16	dmb reset	dmb wr	dmb adr 11	dmb adr 10	dmb adr 9	dmb adr 8	dmb adr 7	dmb adr 6	dmb adr 5	dmb adr 4	dmb adr 3	dmb adr 2	dmb adr 1	dmb adr 0

Bits	Dir	Signal	Default	Description
[11:00]	R/W	dmb_adr[11:0]	0	Raw hits RAM VME read/write address
[12]	R/W	dmb_wr	0	Raw hits RAM VME write enable
[13]	R/W	dmb_reset	0	Raw hits RAM VME address reset
[15:14]	R/W	dmb_wdata[17:16]	0	Raw hits RAM VME write data MSBs

Adr 80 ADR DMB RAM WDATA Sequencer RAM Write Data

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
dmb wdata 15	dmb wdata 14	dmb wdata 13	dmb wdata 12	dmb wdata 11	dmb wdata 10	dmb wdata 9	dmb wdata 8	dmb wdata 7	dmb wdata 6	dmb wdata 5	dmb wdata 4	dmb wdata 3	dmb wdata 2	dmb wdata 1	dmb wdata 16

Bits	Dir	Signal	Default	Description
[15:00]	R/W	dmb_wdata[15:0]	0	Raw hits RAM VME write data (msb in adr 76)

Adr 82 ADR DMB RAM WDCNT Sequencer RAM Word Count

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	dmb_busy	dmb_rdata 17	dmb_wdata 16	dmb_wdent 11	dmb_wdent 10	dmb_wdent 9	dmb_wdent 8	dmb_wdent 7	dmb_wdent 6	dmb_wdent 5	dmb_wdent 4	dmb_wdent 3	dmb_wdent 2	dmb_wdent 1	dmb_wdent 0

Bits	Dir	Signal	Default	Description
[11:00]	R	dmb_wdent[11:0]	0	Raw hits RAM VME word count
[13:12]	R	dmb_rdata[17:16];	0	Raw hits RAM VME read data MSBs
[14]	R	dmb_busy	0	Raw hits RAM VME
[15]	R	--	0	Unassigned

Adr 84 ADR DMB RAM RDATA Sequencer RAM Read Data

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
dmb_rdata 15	dmb_rdata 14	dmb_rdata 13	dmb_rdata 12	dmb_rdata 11	dmb_rdata 10	dmb_rdata 9	dmb_rdata 8	dmb_rdata 7	dmb_rdata 6	dmb_rdata 5	dmb_rdata 4	dmb_rdata 3	dmb_rdata 2	dmb_rdata 1	dmb_rdata 16

Bits	Dir	Signal	Default	Description
[15:00]	R	dmb_rdata[15:0]	0	Raw hits RAM VME read data (msb in adr 7A)

Adr 86 ADR TMB TRIG TMB Trigger Configuration / MPC Accept

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	mpc_reserved 1	mpc_reserved 0	mpc_accept 1	mpc_accept 0	mpc_delay 3	mpc_delay 2	mpc_delay 1	mpc_delay 0	allow_clct+alet match	allow_clct only	allow_alct only	sync_err_en 1	sync_err_en 0

Bits	Dir	Signal	Default	Description
[01:00]	R/W	tmb_sync_err_en[1:0]	11 ₂	Allow sync_err to MPC for either muon
[02]	R/W	tmb_allow_alct	0	Allow ALCT-only L1A (not used in current version)
[03]	R/W	tmb_allow_clct	1	Allow CLCT0-only L1A
[04]	R/W	tmb_allow_match	1	Allow ALCT+CLCT match pre-trigger
[08:05]	R/W	mpc_delay	7	MPC accept response delay
[10:09]	R	mpc_accept[1:0]	-	MPC accept latched after delay
[12:11]	R	mpc_reserved[1:0]	-	MPC reserved latched after delay
[15:13]	R/W	--	0	Unassigned

Adr 88 ADR MPC0 FRAME0 MPC0 Frame0 Data Sent to MPC

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1st vpf	lct 1st q 3	lct 1st q 2	lct 1st q 1	lct 1st q 0	clct 1st hsds	clct 1st pat 2	clct 1st pat 1	clct 1st pat 0	alct 1st wg 6	alct 1st wg 5	alct 1st wg 4	alct 1st wg 3	alct 1st wg 2	alct 1st wg 1	alct 1st wg 0

Bits	Dir	Signal	Typical	Description
[06:00]	R	alct_first_key[6:0]	0-111	ALCT first key wire-group
[09:07]	R	clct_first_pat[2:0]	4-6	CLCT first pattern number
[10]	R	clct_first_hsds	0-1	CLCT 1=1/2-Strip Pattern, 0=DiStrip Pattern
[14:11]	R	lct_first_quality[3:0]	8	LCT first muon quality
[15]	R	first_vpf	1	First valid pattern flag

Adr 8A ADR MPC0 FRAME1 MPC0 Frame1 Data Sent to MPC

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
csc id 3	csc id 2	csc id 1	csc id 0	tmb bx0 local	alct 1st bxn 0	sync err	clct 1st bend	clct 1st key 7	clct 1st key 6	clct 1st key 5	clct 1st key 4	clct 1st key 3	clct 1st key 2	clct 1st key 1	clct 1st key 0

Bits	Dir	Signal	Typical	Description
[07:00]	R	clct_first_key[7:0]	0-159	CLCT first muon key 1/2-strip
[08]	R	clct_first_bend	0	CLCT first muon bend direction
[09]	R	sync_err	0	BXN does not match at BX0
[10]	R	alct_first_bxn[0]	0-1	ALCT first muon bunch crossing number
[11]	R	clct_first_bx0_local	0-1	1=TMBs bxn[11:0]==0
[15:12]	R	csc_id[3:0]	1-9	CSC chamber ID

Adr 8C ADR MPC1 FRAME0 MPC1 Frame0 Data Sent to MPC

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
2nd vpf	lct 2nd q 3	lct 2nd q 2	lct 2nd q 1	lct 2nd q 0	clct 2nd hsds	clct 2nd pat 2	clct 2nd pat 1	clct 2nd pat 0	alct 2nd wg 6	alct 2nd wg 5	alct 2nd wg 4	alct 2nd wg 3	alct 2nd wg 2	alct 2nd wg 1	alct 2nd wg 0

Bits	Dir	Signal	Typical	Description
[06:00]	R	alct_second_key[6:0]	0-111	ALCT second key wire-group
[09:07]	R	clct_second_pat[2:0]	4-6	CLCT second pattern number
[10]	R	clct_second_hsds	0-1	CLCT 1=1/2-Strip Pattern, 0=DiStrip Pattern
[14:11]	R	lct_second_quality[3:0]	8	LCT second muon quality
[15]	R	second_vpf	1	Second valid pattern flag

Adr 8E ADR MPC1 FRAME1 MPC1 Frame1 Data Sent to MPC

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
csc id 3	csc id 2	csc id 1	csc id 0	tmb bx0 local	alct 2nd bxn 0	sync err	clct 2nd bend	clct 2nd key 7	clct 2nd key 6	clct 2nd key 5	clct 2nd key 4	clct 2nd key 3	clct 2nd key 2	clct 2nd key 1	clct 2nd key 0

Bits	Dir	Signal	Typical	Description
[07:00]	R	clct_second_key[7:0]	0-159	CLCT second muon key ½-strip
[08]	R	clct_second_bend	0	CLCT second muon bend direction
[09]	R	sync_err	0	BXN does not match at BX0
[10]	R	alct_second_bxn[0]	0-1	ALCT second muon bunch crossing number
[11]	R	clct_second_bx0_local	0-1	1=TMBs bxn[11:0]==0
[15:12]	R	csc_id[3:0]	1-9	CSC chamber ID

Adr 90 ADR MPC INJ MPC Injector Control

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	mpc reserv 1	mpc reserv 0	mpc accept 1	mpc accept 0	mpc inject	mpc nfram 7	mpc nfram 6	mpc nfram 5	mpc nfram 4	mpc nfram 3	mpc nfram 2	mpc nfram 1	mpc nfram 0

Bits	Dir	Signal	Default	Description
[07:00]	R/W	mpc_nframes[7:0]	5	Number frames to inject
[08]	R/W	mpc_inject	0	1=Start MPC test pattern injector
[09]	R/W	ttc_mpc_inj_en	1	1=Enable injector start by TTC command
[11:10]	R	mpc_accept[1:0]	-	MPC accept stored at injector RAM address
[13:12]	R	mpc_reserved[1:0]	-	MPC reserved stored at injector RAM address
[15:14]	R/W	--	0	Unassigned

Adr 92 ADR MPC RAM_ADR MPC Injector RAM Address

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
mpc adr 7	mpc adr 6	mpc adr 5	mpc adr 4	mpc adr 3	mpc adr 2	mpc adr 1	mpc adr 0	mpc ren 3	mpc ren 2	mpc ren 1	mpc ren 0	mpc wen 3	mpc wen 2	mpc wen 1	mpc wen 0

Bits	Dir	Signal	Default	Description
[03:00]	R/W	mpc_wen[3:0]	0	Select RAM to write
[07:04]	R/W	mpc_ren[3:0]	0	Select RAM to read
[15:08]	R/W	mpc_adr[7:0]	0	Injector RAM read/write address

Adr 94 ADR MPC RAM_WDATA MPC Injector RAM Write Data

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
mpc wdata 7	mpc wdata 6	mpc wdata 5	mpc wdata 4	mpc wdata 3	mpc wdata 2	mpc wdata 1	mpc wdata 0	mpc wdata 3	mpc wdata 2	mpc wdata 1	mpc wdata 0	mpc wdata 3	mpc wdata 2	mpc wdata 1	mpc wdata 0

Bits	Dir	Signal	Default	Description
[15:00]	R/W	mpc_wdata[15:0]	0	MPC Injector RAM write data

Adr 96 ADR MPC RAM RDATA MPC Injector RAM Read Data

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
mpc rdata 7	mpc rdata 6	mpc rdata 5	mpc rdata 4	mpc rdata 3	mpc rdata 2	mpc rdata 1	mpc rdata 0	mpc rdata 3	mpc rdata 2	mpc rdata 1	mpc rdata 0	mpc rdata 3	mpc rdata 2	mpc rdata 1	mpc rdata 0

Bits	Dir	Signal	Default	Description
[15:00]	R	mpc_rdata[15:0]	0	MPC Injector RAM read data

***Adr 98 ADR SCP CTRL Scope Control**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
radr 7	radr 6	radr 5	radr 4	radr 3	radr 2	radr 1	radr 0	trig done	waitin for trigger	auto	ram sel 2	ram sel 1	ram sel 0	force	run stop

Bits	Dir	Signal	Default	Description
[00]	R/W	scp_runstop	0	1=Run, 0=Stop
[01]	R/W	scp_force_trig	0	1=Force a trigger (set 0,1,0 in 3 writes)
[04:02]	R/W	scp_ram_sel[2:0]	0	RAM bank to read
[05]	R/W	scp_auto	0	Sequencer readout mode
[06]	R	scp_waiting		Scope waiting for trigger
[07]	R	scp_trig_done		Scope triggered, ready for readout
[15:08]	R/W	scp_radr[7:0]		Scope data read address

***Adr 9A ADR SCP RDATA Scope Read data**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
scp ch 15	scp ch 14	scp ch 13	scp ch 12	scp ch 11	scp ch 10	scp ch 9	scp ch 8	scp ch 7	scp ch 6	scp ch 5	scp ch 4	scp ch 3	scp ch 2	scp ch 1	scp ch 0

Bits	Dir	Signal	Default	Description
[15:00]	R	scp_data[15:0]		See channel assignments on page 38

***Adr 9C ADR CCB CMD CCB TTC Command Generator (Internal)**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ccb cmd 7	ccb cmd 6	ccb cmd 5	ccb cmd 4	ccb cmd 3	ccb cmd 2	ccb cmd 1	ccb cmd 0	0	0	fmm state 1	fmm state 0	subaddr strobe	data strobe	brst strobe	dis con ccb

Bits	Dir	Signal	Default	Description
[00]	R/W	vme_ccb_cmd_enable	0	1=Disconnect CCB backplane ccb_cmd[7:0]
[01]	R/W	vme_ccb_cmd_strobe	0	1=Assert internal ccb_cmd brst strobe
[02]	R/W	vme_ccb_data_strobe	0	1=Assert internal ccb_cmd data strobe
[03]	R/W	vme_ccb_subaddr_strobe	0	1=Assert internal ccb_cmd sub-adr strobe
[05:04]	R	fmm_state[1:0]		FMM machine state
[07:06]	R/W	-		Unassigned
[15:08]	R/W	vme_ccb_cmd[7:0]	0	TTC command to generate

***Adr 9E ADR_BUF_STAT Buffer Status**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
buffer busy 7	buffer busy 6	buffer busy 5	buffer busy 4	buffer busy 3	buffer busy 2	buffer busy 1	buffer busy 0	peak busy 3	peak busy 2	peak busy 1	peak busy 0	nbusy 3	nbusy 2	nbusy 1	nbusy 0

Bits	Dir	Signal	Default	Description
[03:00]	R	buf_nbusy[3:0]		Number of buffer busy
[07:04]	R	buf_nbusy_peak[3:0]		Peak buffer usage
[15:08]	R	buf_busy[7:0]		List of busy buffers

***Adr A0 ADR_SRLPGM SRL LUT Program**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	resq 0	srl dsq 4	srl dsq 3	srl dsq 2	srl dsq 1	srl dsq 0	srl hsq 4	srl hsq 3	srl hsq 2	srl hsq 1	srl hsq 0

Bits	Dir	Signal	Default	Description
[04:00]	R	srl_hsq[4:0]		CFEB 1/2-Strip SRL serial data out
[09:05]	R	srl_dsq[4:0]		CFEB Di-Strip SRL serial data out
[10]	R	srl_resq		Resolver SRL serial data out
[15:11]	R	-	0	Unassigned

***Adr A2 ADR_ALCTFIFO1 ALCT Raw Hits RAM Control**
(Split with Adr 3E ADR_ALCT_FIFO0 and Adr A4 ADR_ALCT_FIFO2)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	alct_radr 10	alct_radr 9	alct_radr 8	alct_radr 7	alct_radr 6	alct_radr 5	alct_radr 4	alct_radr 3	alct_radr 2	alct_radr 1	alct_radr 0	alct_raw_reset

Bits	Dir	Signal	Default	Description
[00]	R/W	alct_raw_reset	0	Reset ALCT raw hits FIFO controller
[11:01]	R/W	alct_raw_radr[10:0]	0	ALCT raw hits RAM address to read
[12]	R/W	alct_raw_sync	0	1=Sync alct FIFO write to TMB readout
[15:13]	R/W	--	0	Unassigned

***Adr A4 ADR_ALCTFIFO2 ALCT Raw Hits RAM data (LSBs)**
(Split with Adr 3E ADR_ALCT_FIFO0 and Adr A2 ADR_ALCT_FIFO1)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
alct_fifo 15	alct_fifo 14	alct_fifo 13	alct_fifo 12	alct_fifo 11	alct_fifo 10	alct_fifo 9	alct_fifo 8	alct_fifo 7	alct_fifo 6	alct_fifo 5	alct_fifo 4	alct_fifo 3	alct_fifo 2	alct_fifo 1	alct_fifo 0

Bits	Dir	Signal	Default	Description
[15:00]	R	alct_raw_rdata[15:0]		ALCT FIFO data (msbs in adr alct_fifo)

***Adr A6 ADR_ADJCFEB0 CFEB Adjacent hs Mask (LSBs)**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Bits	Dir	Signal	Default	Description
[15:00]	R/W	adjcfeb_mask_hs[15:0]	000F	1=Enable 1/2-Strip for adjacent CFEB hit in aff

***Adr A8 ADR_ADJCFEB1 CFEB Adjacent hs Mask (MSBs)**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs	hs
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16

Bits	Dir	Signal	Default	Description
[15:00]	R/W	adjcfeb_mask_hs[31:16]	F000	1=Enable 1/2-Strip for adjacent CFEB hit in aff

***Adr AA ADR_ADJCFEB2 CFEB Adjacent ds Mask**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	ds	ds	ds	ds	ds	ds	ds	ds
								7	6	5	4	3	2	1	0

Bits	Dir	Signal	Default	Description
[07:00]	R/W	adjcfeb_mask_ds[7:0]	81 ₁₆	1=Enable DiStrip for adjacent CFEB hit in aff
[15:08]	R/W	-	0	Unassigned

***Adr AC ADR_SEQMOD Sequencer Trigger Modifiers**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	Scint veto state	Clear scint veto	L1A alct only	L1A tmb nolla	L1A no tmb	L1A tmb trig	valid clct requir	wr buf requir	ranlct	clct turbo	flush timer 3	flush timer 2	flush timer 1	flush timer 0

Bits	Dir	Signal	Default	Description
[03:00]	R/W	clct_flush_delay[3:0]	1	Trigger sequencer flush state timer
[04]	R/W	clct_turbo	0	Trigger sequencer turbo mode! (no raw hits)
[05]	R/W	ranlct_enable	0	1=Enable OSU random LCT generator Requires external trigger mode + pat thresh=7
[06]	R/W	wr_buf_required	1	Require wr_buffer available to pre-trigger
[07]	R/W	valid_clct_required	1	Require valid CLCT after drift delay
[08]	R/W	l1a_allow_match	1	Readout allows tmb trig pulse in L1A window
[09]	R/W	l1a_allow_notmb	0	Readout allows notmb trig pulse in L1A window
[10]	R/W	l1a_allow_nolla	0	Readout allows tmb trig pulse outside L1A wind
[11]	R/W	l1a_allow_alct_only	0	Allow ALCT-only events to readout at L1A
[12]	R/W	scint_veto_clr	0	Clear scintillator veto FF
[13]	R	scint_veto_vme		Scintillator veto FF state
[15:14]	R/W	--	0	Unassigned

***Adr AE ADR_SEQSM Sequencer Machine State**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	read sm 3	read sm 2	read sm 1	read sm 0	tmb sm 2	tmb sm 1	tmb sm 0	clct sm 2	clct sm 1	clct sm 0

Bits	Dir	Signal	Default	Description
[02:00]	R	clct_sm[2:0]		CLCT Trigger machine state
[05:03]	R	tmb_sm[2:0]		TMB Match machine state
[10:06]	R	read_sm[4:0]		Readout machine state
[15:11]	R	--	0	Unassigned

***Adr B0 ADR_SEQCLCTM Sequencer CLCT (MSBs)
(Split with Adr 78 ADR_SEQCLCT0 and Adr 7A ADR_SEQCLCT1)**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	2nd clct 20	2nd clct 19	2nd clct 18	2nd clct 17	2nd clct 16	1 st clct 20	1 st clct 19	1 st clct 18	1 st clct 17	1 st clct 16

Bits	Dir	Signal	Default	Description
[04:00]	R	clct_first[20:16]		First CLCT MSBs (see 78 ADR_SEQCLCT0)
[09:05]	R	clct_second[20:16]		Second CLCT MSBs (see 78 ADR_SEQCLCT0)
[15:10]	R	--	0	Unassigned

***Adr B2 ADR_TMBTIM TMB Timing for ALCT*CLCT Coincidence**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	clct width 3	clct width 2	clct width 1	clct width 0	alct delay 3	alct delay 2	alct delay 1	alct delay 0

Bits	Dir	Signal	Default	Description
[03:00]	R/W	alct_delay[3:0]	1	Delay ALCT for CLCT match window
[07:04]	R/W	clct_width[3:0]	3	CLCT match window width
[15:08]	R/W	--	0	Unassigned

***Adr B4 ADR_LHC_CYCLE LHC Cycle Period, Maximum BXN Count**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	lhc cycle 11	lhc cycle 10	lhc cycle 9	lhc cycle 8	lhc cycle 7	lhc cycle 6	lhc cycle 5	lhc cycle 4	lhc cycle 3	lhc cycle 2	lhc cycle 1	lhc cycle 0

Bits	Dir	Signal	Default	Description
[11:00]	R/W	lhc_cycle[11:0]	3564	Maximum bxn+1 3564(hDEC) for LHC 924(h39C) for beam test
[15:12]	R/W	--	0	Unassigned

TTC Commands:

Fast Control Bus ccb_cmd[5..0] Decoding Scheme

Signal	Code (hex)	Decoded by TMB	Description
BX0 (*)	1	Y	Bunch Crossing Zero
L1 Reset (*)	3	Y	Reset L1 readout buffers and resynchronize optical links
Hard_reset (*)	4		Reload all FPGAs from EPROMs
Start Trigger	6	Y	
Stop Trigger	7	Y	
Test Enable	8		
Private Gap	9		
Private Orbit	A		
Tmb_hard_reset (*)	10		Reload TMB FPGAs from EPROM
Alct_hard_reset (*)	11		Reload ALCT FPGAs from EPROM
Dmb_hard_reset (*)	12		Reload DMB FPGAs from EPROM
Mpc_hard_reset (*)	13		Reload MPC FPGAs from EPROM
Dmb_cfeb_calibrate0 (*)	14		CFEB Calibrate Pre-Amp Gain
Dmb_cfeb_calibrate1 (*)	15		CFEB Trigger Pattern Calibration
Dmb_cfeb_calibrate2 (*)	16		CFEB Pedestal Calibration
Dmb_cfeb_initiate (*)	17		Initiate CFEB calibration (Hold next L1ACC and Pretriggers)
Alct_adb_pulse_sync (*)	18		Pulse Anode Discriminator, synchronous
Alct_adb_pulse_async (*)	19		Pulse Anode Discriminator, asynchronous
Clct_external_trigger (*)	1A		External Trigger All CLCTs
Alct_external_trigger (*)	1B		External Trigger All ALCTs
Soft_reset (*)	1C		Initializes the FPGA on DMB, TMB and MPC boards
DMB_soft_reset (*)	1D		Initializes the FPGA on a DMB
TMB_soft_reset (*)	1E		Initializes the FPGA on a TMB
MPC_soft_reset (*)	1F		Initializes the FPGA on a MPC
Send_bcnt[7..0] (*)	20		Send Bunch_Counter[7..0] to ccb_data[7..0] bus
Send_event[7..0] (*)	21		Send Event_Counter[7..0] to ccb_data[7..0] bus
Send_evtcnt[15..8] (*)	22		Send Event_Counter[15..8] to ccb_data[7..0] bus
Send_evtcnt[23..16] (*)	23		Send Event_Counter[23..16] to ccb_data[7..0] bus
Inject patterns from TMBs	24	Y	Injects patterns from TMB's internal RAM to MPC
Alct_adb_pulse (*)	25		Generate sync and async anode discriminator pulses
Inject patterns from MPCs	30		Injects patterns from MPC's input FIFO to SP
Inject patterns from MS	31		Injects patterns from MS input FIFO to Global Muon Trigger
tmb_bxreset	32	Y	Reset TMB/ALCT BXN, do not reset L1A counters

(*) – decoded by CCB

Scope Channels:

Embedded Scope Channels

Channel	Signal	Description
ch00	sequencer pretrig	
ch01	active_feb flag	
ch02	any_cfeb hit	
ch03	any_cfeb hsds	
ch04	wr buf busy	
ch05	wr buf ready	
ch06	clct_ext trig_os	
ch07	alct_active_feb	
ch08	alct_pretrig_win	
ch09	first_really_valid	
ch10	clct_sm==xtmb	
ch11	tmb_discard	
ch12	discard_nobuf	
ch13	discard_invp	
ch14	discard_tmbreject	
ch15	0 (no dmb readout)	
ch16	first_nhit[0]	
ch17	first_nhit[1]	
ch18	first_nhit[2]	
ch19	first_pat[3]hsds	
ch20	second_nhit[0]	
ch21	second_nhit[1]	
ch22	second_nhit[2]	
ch23	second_pat[3]hsds	
ch24	latch_clct0	
ch25	latch_clct1	
ch26	alct_1st_valid	
ch27	alct_2nd_valid	
ch28	alct_vpf_tp	
ch29	clct_vpf_tp	
ch30	clct_window_tp	
ch31	0 (no dmb readout)	
ch32	sequencer pretrig	
ch33	mpc_frame_ff	
ch34	mpc_response_ff	
ch35	mpc_accept_tp[0]	
ch36	mpc_accept_tp[1]	
ch37	l1a_pulse_dsp	
ch38	l1a_window_dsp	
ch39	dmb_dav_mux	

ch40	dmb_busy	
ch41	hs_thresh[0]	
ch42	hs_thresh[1]	
ch43	hs_thresh[2]	
ch44	ds_thresh[0]	
ch45	ds_thresh[1]	
ch46	ds_thresh[2]	
ch47	0(no dmb readout)	
ch48	sequencer_pretrig	
ch49	valid_clct_required	
ch50	buf_nbusy[0]	
ch51	buf_nbusy[1]	
ch52	buf_nbusy[2]	
ch53	buf_nbusy[3]	
ch54	0	
ch55	0	
ch56	0	
ch57	0	
ch58	0	
ch59	l1a_rx_counter[0]	
ch60	l1a_rx_counter[1]	
ch61	l1a_rx_counter[2]	
ch62	l1a_rx_counter[3]	
ch63	0 (no dmb readout)	
ch64	sequencer_pretrig	
ch65	bxn_counter[0]	
ch66	bxn_counter[1]	
ch67	bxn_counter[2]	
ch68	bxn_counter[3]	
ch69	bxn_counter[4]	
ch70	bxn_counter[5]	
ch71	bxn_counter[6]	
ch72	bxn_counter[7]	
ch73	bxn_counter[8]	
ch74	bxn_counter[9]	
ch75	bxn_counter[10]	
ch76	bxn_counter[11]	
ch77	0	
ch78	0	
ch79	0 (no dmb readout)	
ch80	dmb_seq_wdata[0]	
ch81	dmb_seq_wdata[1]	
ch82	dmb_seq_wdata[2]	
ch83	dmb_seq_wdata[3]	

ch84	dmb seq_wdata[4]	
ch85	dmb seq_wdata[5]	
ch86	dmb seq_wdata[6]	
ch87	dmb seq_wdata[7]	
ch88	dmb seq_wdata[8]	
ch89	dmb seq_wdata[9]	
ch90	dmb seq_wdata[10]	
ch91	dmb seq_wdata[11]	
ch92	dmb seq_wdata[12]	
ch93	dmb seq_wdata[13]	
ch94	dmb seq_wdata[14]	
ch95	dmb seq_wdata[15]	

DMB Readout

Full-Readout and Local-Readout Format:

1	6B0C	header	Beginning Of Cathode Data
3	event	header	Non-buffered event data
e	clct	header	Cathode LCTs
e	tmb	header	TMB match result
e	mpc	header	MPC frames
e	buf	header	Buffer status
e	6E0B	header	End of header block
n	hits		CFEB0 raw hits
n	hits		CFEB1 raw hits
n	hits		CFEB2 raw hits
n	hits		CFEB3 raw hits
n	hits		CFEB4 raw hits
1	6E0C		End of raw hits
1	2AAA		Optional to make word count x4
1	5555		Optional to make word count x4
1	crc0		CRC22[10:0]
1	crc1		CRC22[21:11]
1	E0F		End of Frame
1	wordcount		Total words in transmission (inclusive)

$$x \text{ words} = n\text{headers}(22)+E0B+nc\text{febs}*(6*\text{ntbins})+EOC+2(2AAA \ 5555)+2\text{crc}+E0F+\text{wordcount}$$

Long Header-only Format:

1	6B0C	header	Beginning Of Cathode Data
3	event	header	Non-buffered event data
e	clct	header	Cathode LCTs
e	tmb	header	TMB match result
e	mpc	header	MPC frames
e	buf	header	Buffer status
1	6E0B		End of header block
1	6E0C		End of raw hits
1	crc0		CRC22
1	crc1		CRC22
1	E0F		End of Frame
1	wordcount		Total words in transmission (inclusive)

$$28 \text{ words} = n\text{headers}(22)+E0B+E0C+2\text{crc}+E0F+\text{wdcnt}$$

Short Header-only Format:

1	6B0C	header	Beginning Of Cathode Data
3	event	header	Non-buffered event data
1	crc0		CRC22
1	crc1		CRC22
1	EEF		End of Frame
1	frame	wordcount	Total words in transmission (inclusive)

$$8 \text{ words} = 4\text{headers}+2\text{crc}+EEF+\text{wdcnt}$$

DMB FIFO Data Format: Short-Header Mode

Frame #	/wr	first	last	15 ddu	14 d14	13 d13	12 d12	11 d11	10 d10	9 d9	8 d8	7 d7	6 d6	5 d5	4 d4	3 d3	2 d2	1 d1	0 d0
	FIFO Control			DDU	TMB Data														
No Write	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
0	0	1	0	0	1	1	0	B0C ₁₆											
1	0	0	0	0	FIFO Mode			CFEBs in Readout						Tbins per CFEB					
2	0	0	0	0	l1a_type		Board ID				CSC ID				L1A Rx Number				
3	0	0	0	0	Res	r_type		BXN Counter at L1A arrival											
4	0	0	0	1	DDU Code 101 ₂		1 TMB	CRC22[10:0]											
5	0	0	0	1	DDU Code 101 ₂		1 TMB	CRC22[21:11]											
6	0	0	0	1	DDU Code 101 ₂		EEF ₁₆												
7	0	0	1	1	DDU Code 101 ₂		1 TMB	Word Count [10:0]											
No Write	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Record Type Codes:

<u>r-type</u>	<u>Raw Hits</u>	<u>Header</u>
0	No	Full
1	Full	Full
2	Local	Full
3	No	Short (No buffer was available at pre-trigger)

L1A Type Codes:

l1a-type

0	Normal CLCT trigger with buffer data and L1A window match	
1	ALCT-only trigger, no data buffers	(not usually read out)
2	L1A-only, no matching TMB trigger, no buffer data	(not usually read out)
3	TMB triggered, no L1A-window match, event has buffer data	(not usually read out)

FIFO Modes:

<u>mode</u>	<u>Raw Hits</u>	<u>Header</u>
0	No	Full (If buffer was available at pre-trigger)
1	All 5 CFEBs	Full (If buffer was available at pre-trigger)
2	Local	Full (If buffer was available at pre-trigger)
3	No	Short
4	No	No

DMB FIFO Data Format: Full Header-Only Mode

Frame #	/wr	first	last	15 ddu	14 d14	13 d13	12 d12	11 d11	10 d10	9 d9	8 d8	7 d7	6 d6	5 d5	4 d4	3 d3	2 d2	1 d1	0 d0	
	FIFO Control			DDU	TMB Data															
No Write	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
0	0	1	0	0	1	1	0	B0C ₁₆												
1	0	0	0	0	FIFO Mode			CFEBs in Readout						Tbins per CFEB						
2	0	0	0	0	l1a_type		Board ID				CSC ID			L1A Rx Counter						
3	0	0	0	0	Res	r_type		BXN Counter at L1A arrival												
4	0	0	0	0	Res	# Tbins before pre-trig				has buf	# CFEBs			# Header frames						
5	0	0	0	0	Reserved		hs pretg	Trigger Source Vector						L1A Tx Counter						
6	0	0	0	0	Res	Run ID				CFEBs Instantiated			Active CFEBs							
7	0	0	0	0	Reserved		Sync Err	BXN Counter at Pre-trigger												
8	0	0	0	0	Cathode LCT0[14:0] (lsb)															
9	0	0	0	0	Cathode LCT1[14:0] (lsb)															
10	0	0	0	0	Reserved		Invalid Pattern	Cathode LCT1[20:15]				Cathode LCT0[20:15]								
11	0	0	0	0	Triad Persistence[3:0]				ALCT Match Time			LCT1 BXN Difference	LCT0 BXN Difference	CLCT Only	ALCT Only	TMB Match				
12	0	0	0	0	MPC Muon0 Frame0[14:0] (lsb)															
13	0	0	0	0	MPC Muon0 Frame1[14:0] (lsb)															
14	0	0	0	0	MPC Muon1 Frame0[14:0] (lsb)															
15	0	0	0	0	MPC Muon1 Frame1[14:0] (lsb)															
16	0	0	0	0	Res	ds_thresh[2:0]		hs_thresh[2:0]		mpc reserved	mpc accept[1:0]		Muon1 Fram1 [15]	Muon1 Fram0 [15]	Muon0 Fram1 [15]	Muon0 Fram0 [15]				
17	0	0	0	0	Res	Buf empty	Buf ½ful	Buf full-1	Buf full	Buf ovf	Write Buf Adr		Tbin Address at pretrig				Buf ready			
18	0	0	0	0	Reserved		Pop free	Busy Buffer List						# Buffers Busy						
19	0	0	0	0	Res	POP Buf Adr			POP Tbin Adr			POP Buf Avai	POP Buf Ready	POP TMB Match	POP CLCT Only	POP ALCT Only	POP TMB Trig			
20	0	0	0	0	TMB Mpc tx timeout	TMB Mpc tx timeout	TMB Trig timeout	Discard: TMB Reject			Discard: Invalid Pattern			Discard: No buffer avail						
21	0	0	0	0	Res	Firmware Revcode														
22	0	1	0	0	1	1	0	E0B ₁₆												
23	0	0	0	0	1	1	0	E0C ₁₆												
24	0	0	0	1	DDU Code 101 ₂		1 TMB	CRC22[10:0]												
25	0	0	0	1	DDU Code 101 ₂		1 TMB	CRC22[21:11]												
26	0	0	0	1	DDU Code 101 ₂		E0F ₁₆													
27	0	0	1	1	DDU Code 101 ₂		1 TMB	Word Count [10:0]												
No Write	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

DMB FIFO Data Format: Full-Readout Mode

Frame #	/wr	first	last	15 ddu	14 d14	13 d13	12 d12	11 d11	10 d10	9 d9	8 d8	7 d7	6 d6	5 d5	4 d4	3 d3	2 d2	1 d1	0 d0
	FIFO Control			DDU	TMB Data														
No Write	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
0	0	1	0	0	1	1	0	B0C ₁₆											
1	0	0	0	0	FIFO Mode			CFEBs in Readout					Tbins per CFEB						
2	0	0	0	0	l1a_type		Board ID				CSC ID			L1A Rx Counter					
3	0	0	0	0	Res	r type		BXN Counter at L1A arrival											
4	0	0	0	0	Res	# Tbins before pre-trig				has buf	# CFEBs			# Header frames					
5	0	0	0	0	Reserved			Trigger Source Vector					L1A Tx Counter						
6	0	0	0	0	Res	Run ID				CFEBs Instantiated				Active CFEBs					
7	0	0	0	0	Reserved		Sync Err	BXN Counter at Pre-trigger											
8	0	0	0	0	Cathode LCT0[14:0] (lsb)														
9	0	0	0	0	Cathode LCT1[14:0] (lsb)														
10	0	0	0	0	Reserved		Invalid Pattern	Cathode LCT1[20:15]				Cathode LCT0[20:15]							
11	0	0	0	0	Reserved				ALCT Match Time			LCT1 BXN Difference	LCT0 BXN Difference	CLCT Only	ALCT Only	TMB Match			
12	0	0	0	0	MPC Muon0 Frame0[14:0] (lsb)														
13	0	0	0	0	MPC Muon0 Frame1[14:0] (lsb)														
14	0	0	0	0	MPC Muon1 Frame0[14:0] (lsb)														
15	0	0	0	0	MPC Muon1 Frame1[14:0] (lsb)														
16	0	0	0	0	Reserved					mpc reserved	mpc accept[1:0]	Muon1 Fram1 [15]	Muon1 Frame0 [15]	Muon0 Fram1 [15]	Muon0 Frame0 [15]				
17	0	0	0	0	Res	Buf empty	Buf ½ful	Buf full-1	Buf full	Buf ovf	Write Buf Adr			Tbin Address at pretrig				Buf ready	
18	0	0	0	0	Reserved			Pop free	Busy Buffer List					# Buffers Busy					
19	0	0	0	0	Res	POP Buf Adr			POP Tbin Adr			POP Buf Avail	POP Buf Ready	POP TMB Match	POP CLCT Only	POP ALCT Only	POP TMB Trig		
20	0	0	0	0	TMB Mpc rx timeout	TMB Mpc tx timeout	TMB Trig timeout	Discard: TMB Reject			Discard: Invalid Pattern			Discard: No buffer avail					
21	0	0	0	0	Res	Firmware Revcode													
22	0	1	0	0	1	1	0	E0B ₁₆											
23	0	0	0	0	CFEB 0			Tbin 0			Ly0[7:0] Triad bits								
24	0	0	0	0	CFEB 0			Tbin 0			Ly1[7:0]								
25	0	0	0	0	CFEB 0			Tbin 0			Ly2[7:0]								
26	0	0	0	0	CFEB 0			Tbin 0			Ly3[7:0]								
27	0	0	0	0	CFEB 0			Tbin 0			Ly4[7:0]								
28	0	0	0	0	CFEB 0			Tbin 0			Ly5[7:0]								
29	0	0	0	0	CFEB 0			Tbin 1			Ly0[7:0]								
30	0	0	0	0	CFEB 0			Tbin 1			Ly1[7:0]								
31					CFEB 0			Tbin 1			Ly2[7:0]								
32					CFEB 0			Tbin 1			Ly3[7:0]								
33					CFEB 0			Tbin 1			Ly4[7:0]								
34					CFEB 0			Tbin 1			Ly5[7:0]								
-	-	-	-	-	-			-			-								
227	0	0	0	0	CFEB 4			Tbin 6			Ly0[7:0]								
228	0	0	0	0	CFEB 4			Tbin 6			Ly1[7:0]								
229	0	0	0	0	CFEB 4			Tbin 6			Ly2[7:0]								
230	0	0	0	0	CFEB 4			Tbin 6			Ly3[7:0]								

231	0	0	0	0	CFEB 4			Tbin 6	Ly4[7:0]										
232	0	0	0	0	CFEB 4			Tbin 6	Ly5[7:0]										
233	0	0	0	0	1	1	0	E0C ₁₆											
234	0	0	0	0	0			2AAA ₁₆ (Optional to make word count multiple of 4)											
235	0	0	0	0	0			5555 ₁₆ (Optional to make word count multiple of 4)											
236	0	0	0	1	DDU Code 101 ₂			1 TMB	CRC22[10:0]										
237	0	0	0	1	DDU Code 101 ₂			1 TMB	CRC22[21:11]										
238	0	0	0	1	DDU Code 101 ₂			E0F ₁₆											
239	0	0	1	1	DDU Code 101 ₂			1 TMB	Word Count [10:0]										
No Write	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

TMB Signal Summary

CCB

1 Input LVDS 40MHz clock
 46 Inputs GTLP at 40MHz
 46 Outputs GTLP at 40MHz

Table 1: CCB Signal Summary

Signal	Bits	Dir	Logic	Function
Clock Bus				
ccb_clock40	1	In	LVDS	
Total	1			
Fast Control Bus				
ccb_clock40_enable	1	In	GTLP	
ccb_cmd[5..0]	6	In	GTLP	
ccb_eventres	1	In	GTLP	
ccb_bcntres	1	In	GTLP	
ccb_cmd_strobe	1	In	GTLP	
ccb_bx0	1	In	GTLP	
ccb_llaccept	1	In	GTLP	
ccb_data[7..0]	8	In	GTLP	
ccb_data_strobe	1	In	GTLP	
ccb_reserved[4..0]	5	In	GTLP	
Total	26			
TMB Reload Bus: ALCT+CLCT+TMB FPGA Reload				
tmb_hard_reset	1	In	GTLP	
tmb_cfg_done[8..0]	9	Out	GTLP	
alct_hard_reset	1	In	GTLP	
alct_cfg_done[8..0]	9	Out	GTLP	
tmb_reserved[1..0]	2	In	GTLP	
Total	22			
DAQ Special Purpose Bus [Used by DMB and TMB]				
dmb_cfeb_calibrate[2..0]	3	In	GTLP	
dmb_lla_release	1	(In)	GTLP	
dmb_reserved_out[4..0]	5	In	GTLP	
dmb_reserved_in[2..0]	3	(In)	GTLP	
Total	12			
Trigger Special Purpose Bus [Used by TMB only]				
alct_adb_pulse_sync	1	In	GTLP	
alct_adb_pulse_async	1	In	GTLP	
clct_external_trigger	1	In	GTLP	
alct_external_trigger	1	In	GTLP	
clct_status[8..0]	9	Out	GTLP	
alct_status[8..0]	9	Out	GTLP	
tmb_lla_request	1	Out	GTLP	
tmb_lla_release	1	Out	GTLP	
tmb_reserved_in[4..0]	5	Out	GTLP	
tmb_reserved_out[2..0]	3	In	GTLP	
Total	32			

ALCT

29 Inputs LVDS Multiplexed at 80 MHz
 20 Outputs LVDS Multiplexed at 80 MHz
 1 Output LVDS 40MHz clock

Table 2: ALCT Signal Summary

Signal	Bits	Pins	Mux	Dir	Logic	Function
first valid	1	0.5	Yes	In	LVDS	Valid Pattern Flag, best muon
first quality[1..0]	2	1	Yes	In	LVDS	Pattern Quality, best muon
first amu	1	0.5	Yes	In	LVDS	Accelerator Muon Flag, best muon
first key[6..0]	7	3.5	Yes	In	LVDS	Key Wire Group, best muon
second valid	1	0.5	Yes	In	LVDS	Valid Pattern Flag, 2 nd best muon
second quality[1..0]	2	1	Yes	In	LVDS	Pattern Quality, 2 nd best muon
second amu	1	0.5	Yes	In	LVDS	Accelerator Muon Flag, 2 nd best muon
second key[6..0]	7	3.5	Yes	In	LVDS	Key Wire Group, 2 nd best muon
bxn[4..0]	5	2.5	Yes	In	LVDS	Bunch Crossing Number
daq_data[13..0]	14	7	Yes	In	LVDS	DAQ data
/wr_fifo	1	0.5	Yes	In	LVDS	/Write enable DAQ FIFO
lct_special	1	0.5	Yes	In	LVDS	LCT Special Word Flag
ddu_special	1	0.5	Yes	In	LVDS	DAQ Special Word Flag
first_frame	1	0.5	Yes	In	LVDS	First DAQ Frame
last_frame	1	0.5	Yes	In	LVDS	Last DAQ Frame
seq_status[1..0]	2	1	Yes	In	LVDS	Sequencer Status
seu_status[1..0]	2	1	Yes	In	LVDS	Radiation SEU Status
active_feb_flag	1	0.5	Yes	In	LVDS	Active FEB Flag (ALCT pre-triggered)
cfg_done	1	0.5	Yes	In	LVDS	FPGA configuration done
reserved_out[3..0]	4	2	Yes	In	LVDS	Future use
tdo	1	1	No	In	LVDS	JTAG tdo from ALCT
Total Inputs	57	29				

Signal	Bits	Pins	Mux	Dir	Logic	Function
ccb_brcst[7..0]	8	4	Yes	Out	LVDS	CCB broadcast command
brcst_str	1	0.5	Yes	Out	LVDS	ccb_brcst strobe
dout_str	1	0.5	Yes	Out	LVDS	ccb_dout strobe
subadr_str	1	0.5	Yes	Out	LVDS	ccb_subaddr strobe
bx0	1	0.5	Yes	Out	LVDS	Bunch Crossing Zero
ext_inject	1	0.5	Yes	Out	LVDS	External Test Pattern Inject Command
ext_trig	1	0.5	Yes	Out	LVDS	External Trigger Command
level1_accept	1	0.5	Yes	Out	LVDS	Level 1 Accept
sync_adb_pulse	1	0.5	Yes	Out	LVDS	Synchronous ADB Test Pulse
seq_cmd[2..0]	3	1.5	Yes	Out	LVDS	Sequencer Command
reserved_in[4..0]	5	2.5	Yes	Out	LVDS	Future use
clock	1	1	No	Out	LVDS	40MHz clock
clock_en	1	1	No	Out	LVDS	Clock enable
hard_reset	1	1	No	Out	LVDS	FPGA Reload Command
async_adb_pulse	1	1	No	Out	LVDS	Asynchronous ADB Test Pulse
jtag_select[1..0]	2	2	No	Out	LVDS	JTAG Chain Select
tck	1	1	No	Out	LVDS	JTAG tck to ALCT
tms	1	1	No	Out	LVDS	JTAG tms to ALCT
tdi	1	1	No	Out	LVDS	JTAG tdi to ALCT
Total Outputs	33	21				

DMB

3 Inputs LVTTTL at 40 MHz
45 Outputs LVTTTL at 40 MHz

Table 3: DMB Signal Summary

Signal	Bits	Dir	Logic	Function
tmb_data[14:0]	15	Out	LVTTTL	TMB data[14:0] to DMB FIFO
alct_data[14:0]	15	Out	LVTTTL	ALCT data [14:0] to DMB FIFO
tmb_ddu_special	1	Out	LVTTTL	TMB DDU Special Word Flag
tmb_last_frame	1	Out	LVTTTL	TMB Last FIFO frame
tmb_first_frame(dav)	1	Out	LVTTTL	TMB First FIFO frame, data available
/tmb_write_enable_fifo	1	Out	LVTTTL	TMB FIFO /write_enable
tmb_active_feb_flag	1	Out	LVTTTL	TMB Active Front-End-Board Flag
tmb_active_feb[4..0]	5	Out	LVTTTL	TMB Active FEB indicators[4..0]
fifo_clock	1	Out	LVTTTL	40MHz FIFO storage clock [= tmb_clock]
alct_ddu_special	1	Out	LVTTTL	ALCT DDU Special Word Flag
alct_last_frame	1	Out	LVTTTL	ALCT Last FIFO frame
alct_first_frame(dav)	1	*Out	LVTTTL	ALCT First FIFO frame, data available
/alct_write_enable_fifo	1	Out	LVTTTL	ALCT FIFO /write_enable
Total Outputs	45			
dmb_request_lct	1	In	LVTTTL	DMB requests active_feb_flag from TMB
dmb_ext_trig	1	In	LVTTTL	DMB external trigger to TMB
reserved_from_dmb	1	In	LVTTTL	Unassigned
Total Inputs	3			

* Requires modified TMB circuitboard

CFEB

120 Inputs LVDS data multiplexed at 80 MHz
5 Outputs LVDS 40MHz clock

Table 4: CFEB Signal Summary

Signal	Bits	Pins	Dir	Logic	Function
cfeb0_ly[5..0]_tr[7..0]	48	24	In	LVDS	CFEB0 6 layers x 8 triads, 80MHz
cfeb1_ly[5..0]_tr[7..0]	48	24	In	LVDS	CFEB1 6 layers x 8 triads, 80MHz
cfeb2_ly[5..0]_tr[7..0]	48	24	In	LVDS	CFEB2 6 layers x 8 triads, 80MHz
cfeb3_ly[5..0]_tr[7..0]	48	24	In	LVDS	CFEB3 6 layers x 8 triads, 80MHz
cfeb4_ly[5..0]_tr[7..0]	48	24	In	LVDS	CFEB4 6 layers x 8 triads, 80MHz
Total Inputs	240	120			

Signal	Bits	Pins	Dir	Logic	Function
cfeb0_lct_clock	1	1	Out	LVDS	CFEB 1 40MHz clock
cfeb1_lct_clock	1	1	Out	LVDS	CFEB 2 40MHz clock
cfeb2_lct_clock	1	1	Out	LVDS	CFEB 3 40MHz clock
cfeb3_lct_clock	1	1	Out	LVDS	CFEB 4 40MHz clock
cfeb4_lct_clock	1	1	Out	LVDS	CFEB 5 40MHz clock
Total Outputs	5	5			

MPC

1 Input GTLP at 80MHz
 32 Outputs GTLP at 80MHz

Table 5: MPC Signal Summary

	Signal	Bits	Pins	Dir	Logic	Function
First In Time	alct_first_key[6:0]	7	3.5	Out	GTLP	LCT 0 ALCT key wire-group
	clct_first_pat[2:0]	3	1.5	Out	GTLP	LCT 0 CLCT pattern number
	clct_first_hsds	1	0.5	Out	GTLP	LCT 0 CLCT ½-Strip flag
	lct_first_quality[3:0]	4	2	Out	GTLP	LCT 0 Muon quality
	first_vpf	1	0.5	Out	GTLP	LCT 0 Valid pattern flag
	alct_second_key[6:0]	7	3.5	Out	GTLP	LCT 1 ALCT key wire-group
	clct_second_pat[2:0]	3	1.5	Out	GTLP	LCT 1 CLCT pattern number
	clct_second_hsds	1	0.5	Out	GTLP	LCT 1 CLCT ½-Strip flag
	lct_second_quality[3:0]	4	2	Out	GTLP	LCT 1 Muon quality
	second_vpf	1	0.5	Out	GTLP	LCT 1 Valid pattern flag
Second In Time	clct_first_key[7:0]	8	4	Out	GTLP	LCT 0 CLCT key ½-strip
	clct_first_bend	1	0.5	Out	GTLP	LCT 0 CLCT bend direction
	lct0_sync_err	1	0.5	Out	GTLP	LCT 0 BXN does not match at BX0
	alct_first_bxn[0]	1	0.5	Out	GTLP	LCT 0 ALCT bunch crossing number
	clct_first_bx0_local	1	0.5	Out	GTLP	LCT 0 local BXN from CLCT
	csc_id[3:0]	4	2	Out	GTLP	CSC chamber ID
	clct_second_key[7:0]	8	4	Out	GTLP	LCT 1 CLCT key ½-strip
	clct_second_bend	1	0.5	Out	GTLP	LCT 1 CLCT bend direction
	lct1_sync_err	1	0.5	Out	GTLP	LCT 1 BXN does not match at BX0
	alct_second_bxn[0]	1	0.5	Out	GTLP	LCT 1 ALCT bunch crossing number
	clct_second_bx0_local	1	0.5	Out	GTLP	LCT 1 local BXN from CLCT
	csc_id[3:0]	4	2	Out	GTLP	CSC chamber ID
Total Input Signals		64	32			2:1 Multiplexing at 80 MHz

Time	Signal	Bits	Pins	Dir	Logic	Function
1st	lct0_accept	1	0.5	In	GTLP	LCT 0 Accepted by MPC best 3 of 18 sort
2nd	lct1_accept	1	0.5	In	GTLP	LCT 1 Accepted by MPC best 3 of 18 sort
Total Input Signals		2	1			2:1 Multiplexing at 80 MHz

RPC

45 Inputs LVTTL [from Channel Link receivers on rear transition module]
0 Outputs

Table 6: RPC Signal Summary

Signal	Bits	Dir	Logic	From	Function
rpc0_vpf	1	In	LVTTL	C-Link 0	Valid Pattern
rpc0_seg[11..0]	12	In	LVTTL	C-Link 0	RPC Segment[11..0]
rpc0_bxn[1..0]	2	In	LVTTL	C-Link 0	Bunch Crossing Number [1..0]
rpc1_vpf	1	In	LVTTL	C-Link 1	Valid Pattern
rpc1_seg[11..0]	12	In	LVTTL	C-Link 1	RPC Segment[11..0]
rpc1_bxn[1..0]	2	In	LVTTL	C-Link 1	Bunch Crossing Number [1..0]
rpc2_vpf	1	In	LVTTL	C-Link 2	Valid Pattern
rpc2_seg[11..0]	12	In	LVTTL	C-Link 2	RPC Segment[11..0]
rpc2_bxn[7..0]	2	In	LVTTL	C-Link 2	Bunch Crossing Number [1..0]
Total data bits	45				3x4=12 Channel Link pairs

VME

24 Inputs TTL Address
16 BiDir TTL Data

Table 7: VME Signal Summary

Signal	Bits	Dir	Logic	Function
address	24	In	TTL	VME Address[23..0]
data	16	BiDir	TTL	VME Data[15..0]
control in		In	TTL	VME Control Inputs
control out		Out	TTL	VME Control Outputs

JTAG

5 Inputs LVDS
1 Outputs LVDS

Table 8: JTAG Signal Summary

Signal	Bits	Dir	Logic	Function
tck	1	In	LVDS	JTAG TCK
tms	1	In	LVDS	JTAG TMS
tdi	1	In	LVDS	JTAG TDI
chain_select	2	In	LVDS	Chain Select Address
tdo	1	Out	LVDS	JTAG TDO

LEDs

Table 9: TMB Front Panel LEDs

LED	Color	Function
LCT	Blue	ALCT vpf and CLCT vpf match within the 75ns ALCT window (see note ¹ below)
ALCT	Green	ALCT active FEB flag (may not always be the same as ALCT valid pattern flag)
CLCT	Green	CLCT active FEB flag Or any external trigger except ALCT
L1A	Green	Level 1 Accept arrived in L1A window
INVP	Amber	Invalid CLCT pattern after drift delay Pattern dropped below threshold, probably triggered on noise
NMAT	Amber	ALCT vpf or CLCT vpf arrived but did not match in ALCT window
NL1A	Red	No Level 1 Accept arrived in L1A window after TMB triggered Constant flash rate = buffers full
VME	Green	ON = TMB FPGA loaded successfully from PROM Flashes OFF when module addressed by VME

¹ NB: All external triggers (including scintillator and ALCT active FEB) create a dummy CLCT to force the TMB to read out raw hits. ALCT triggers can produce an LCT match if the ALCT active FEB is followed by an ALCT valid pattern flag.

TMB Total I/O Count

Table 10: TMB Total I/O Count

Bits	Pins	Dir	Logic	Connect To	Function
1	2	In	LVDS	CCB	Clock Bus
26	26	In	GTLP	CCB	Fast Control Bus
4	4	In	GTLP	CCB	TMB Reload Bus
12	12	In	GTLP	CCB + 9 DMB + 9 TMB	DAQ Special Purpose Bus
7	7	In	GTLP	CCB + 9 TMB	Trigger Special Purpose Bus
240	120	In	LVDS	5 CFEBs	CFEB Comparators
57	29	In	LVDS	ALCT	ALCT Module
4	4	In	LVTTL	1 DMB	DMB commands
2	1	In	GTLP	MPC	MPC winner
63	63	In	LVTTL	RPC	RPC Inputs
24	24	In	TTL	VME	VME Address
16	16	BiDir	TTL	VME	VME Data
5	5	In	LVTTL	JTAG	JTAG
461	313				Totals

Bits	Pins	Dir	Logic	Connect To	Function
0	0	Out	LVDS	CCB	Clock Bus
0	0	Out	GTLP	CCB	Fast Control Bus
18	18	Out	GTLP	CCB	TMB Reload Bus
0	0	Out	GTLP	CCB + 9 DMB + 9 TMB	DAQ Special Purpose Bus
25	25	Out	GTLP	CCB + 9 TMB	Trigger Special Purpose Bus
5	5	Out	LVDS	5 CFEBs	CFEB Comparators
33	21	Out	LVDS	ALCT	ALCT Module
44	44	Out	LVTTL	1 DMB	DMB data
64	32	Out	GTLP	MPC	MPC winner
0	0	Out	LVTTL	RPC	RPC Inputs
0	0	Out	TTL	VME	VME data is BiDir
1	1	Out	LVTTL	JTAG	JTAG
190	146				Totals

FPGA I/O Estimate: 313 in - 7 clock + 146 out = 452

TMB2001 Connectors

TMB Connector Summary

Table 11: TMB2001 Connector Summary

ID	Pins	Type	Function
J0	50	SCSI-II	CFEB0 Inputs + Clock Out
J1	50	SCSI-II	CFEB1 Inputs + Clock Out
J2	50	SCSI-II	CFEB2 Inputs + Clock Out
J3	50	SCSI-II	CFEB3 Inputs + Clock Out
J4	50	SCSI-II	CFEB4 Inputs + Clock Out
J5	50	SCSI-II	ALCT Cable 1 Inputs
J6	50	SCSI-II	ALCT Cable 2 I/O
J7	10	Header	Xilinx LVDS X-Blaster I/O
P1	160	VME64x	VME J1/P1 Bus I/O
P2A	125	Z-Pack 25x5	CCB + DMB I/O
P2B	55	Z-Pack 11x5	DMB I/O
P3A	55	Z-Pack 11x5	MPC I/O
P3B	125	Z-Pack 25x5	RPC Inputs + ALCT alternate I/O

J0-J4 CFEB0-CFEB4 Connectors

Function: Receives 80MHz data from CFEBs. Transmits 40MHz clock.

Connector Type: PCB: AMP 787190-5
 Cable: AMP 749111-4
 Shell: AMP 749889-3 [with latches]

Table 12: J0-J4 CFEB0/4-to-TMB Connectors

(This table uses Layer numbers Ly0-to-Ly5, Triad numbers Tr0-to-Tr7)

Pair	Pin		Dir	Logic	Multiplexed Signals	
1	1+	2-	In	LVDS	Ly0Tr0	Ly3Tr0
2	3+	4-	In	LVDS	Ly0Tr2	Ly3Tr2
3	5+	6-	In	LVDS	Ly5Tr0	Ly4Tr0
4	7+	8-	In	LVDS	Ly5Tr2	Ly4Tr2
5	9+	10-	In	LVDS	Ly1Tr0	Ly2Tr0
6	11+	12-	In	LVDS	Ly1Tr2	Ly2Tr2
7	13+	14-	In	LVDS	Ly0Tr4	Ly3Tr4
8	15+	16-	In	LVDS	Ly0Tr6	Ly3Tr6
9	17+	18-	In	LVDS	Ly5Tr4	Ly4Tr4
10	19+	20-	In	LVDS	Ly5Tr6	Ly4Tr6
11	21+	22-	In	LVDS	Ly1Tr4	Ly2Tr4
12	23+	24-	In	LVDS	Ly1Tr6	Ly2Tr6
13	25+	26-	Out	LVDS	LCT Clock	
14	27+	28-	In	LVDS	Ly1Tr7	Ly2Tr7
15	29+	30-	In	LVDS	Ly1Tr5	Ly2Tr5
16	31+	32-	In	LVDS	Ly5Tr7	Ly4Tr7
17	33+	34-	In	LVDS	Ly5Tr5	Ly4Tr5
18	35+	36-	In	LVDS	Ly0Tr7	Ly3Tr7
19	37+	38-	In	LVDS	Ly0Tr5	Ly3Tr5
20	39+	40-	In	LVDS	Ly1Tr3	Ly2Tr3
21	41+	42-	In	LVDS	Ly1Tr1	Ly2Tr1
22	43+	44-	In	LVDS	Ly5Tr3	Ly4Tr3
23	45+	46-	In	LVDS	Ly5Tr1	Ly4Tr1
24	47+	48-	In	LVDS	Ly0Tr3	Ly3Tr3
25	49+	50-	In	LVDS	Ly0Tr1	Ly3Tr1

J5 ALCT Cable1 Connector (Receiver)

Function: Receives 80MHz data from ALCT.

Connector Type: PCB: AMP 787190-5
 Cable: AMP 749111-4
 Shell: AMP 749889-3 [with latches]

Table 13: J5 ALCT Cable1 Connector [J10 on ALCT board]

Modified 4/12/01 to match ALCT2001 PCB. Stinking bad signal inversion = ☹

Pair	Inverted	Pin		Dir	Logic	Multiplexed Signals	
		+	-			First in Time	Second in Time
1	☹	1+	2-	In	LVDS	first_valid	second_valid
2		49+	50-	In	LVDS	first_amu	second_amu
3	☹	3+	4-	In	LVDS	first_quality0	second_quality0
4		47+	48-	In	LVDS	first_quality1	second_quality1
5	☹	5+	6-	In	LVDS	first_key0	second_key0
6		45+	46-	In	LVDS	first_key1	second_key1
7	☹	7+	8-	In	LVDS	first_key2	second_key2
8		43+	44-	In	LVDS	first_key3	second_key3
9	☹	9+	10-	In	LVDS	first_key4	second_key4
10		41+	42-	In	LVDS	first_key5	second_key5
11	☹	11+	12-	In	LVDS	first_key6	second_key6
12		39+	40-	In	LVDS	bxn0	bxn3
13	☹	13+	14-	In	LVDS	bxn1	bxn4
14		37+	38-	In	LVDS	bxn2	/wr_fifo
15	☹	15+	16-	In	LVDS	daq_data0	daq_data7
16		35+	36-	In	LVDS	daq_data1	daq_data8
17	☹	17+	18-	In	LVDS	daq_data2	daq_data9
18		33+	34-	In	LVDS	daq_data3	daq_data10
19	☹	19+	20-	In	LVDS	daq_data4	daq_data11
20		31+	32-	In	LVDS	daq_data5	daq_data12
21	☹	21+	22-	In	LVDS	daq_data6	daq_data13
22		29+	30-	In	LVDS	lct_special	first_frame
23	☹	23+	24-	In	LVDS	seq_status0	seu_status0
24		27+	28-	In	LVDS	seq_status1	seu_status1
25	☹	25+	26-	In	LVDS	ddu_special	last_frame

J6 ALCT Cable2 Connector (Transmitter)

Function: Sends/Receives 80MHz data to/from ALCT.

Connector Type: PCB: AMP 787190-5
 Cable: AMP 749111-4
 Shell: AMP 749889-3 [with latches]

Table 14: J6 ALCT Cable2 Connector [J11 on ALCT board]

Modified 4/12/01 to match ALCT2001 PCB. Stinking bad signal inversion ☹

Pair	Inverted	Pin		Dir	Logic	Multiplexed Signals	
		+	-			First in Time	Second in Time
1		1+	2-	Out	LVDS	tdi	
2	☹	49+	50-	Out	LVDS	tms	
3		3+	4-	Out	LVDS	tck	
4	☹	47+	48-	Out	LVDS	jtag_select0	
5		5+	6-	Out	LVDS	jtag_select1	
6	☹	45+	46-	Out	LVDS	ccb_brcst0	ccb_brcst4
7		7+	8-	Out	LVDS	ccb_brcst1	ccb_brcst5
8	☹	43+	44-	Out	LVDS	ccb_brcst2	ccb_brcst6
9		9+	10-	Out	LVDS	ccb_brcst3	ccb_brcst7
10	☹	41+	42-	Out	LVDS	brcst_str1	subaddr_str
11		11+	12-	Out	LVDS	dout_str	bx0
12	☹	39+	40-	Out	LVDS	ext_inject	ext_trig
13		13+	14-	Out	LVDS	level1_accept	sync_adb_pulse
14	☹	37+	38-	Out	LVDS	seq_cmd0	seq_cmd2
15		15+	16-	Out	LVDS	seq_cmd1	reserved_in4
16	☹	35+	36-	Out	LVDS	reserved_in0 ²	reserved_in2
17		17+	18-	Out	LVDS	reserved_in1	reserved_in3
18	☹	33+	34-	Out	LVDS	async_adb_pulse	
19		19+	20-	Out	LVDS	/hard_reset	
20	☹	31+	32-	Out	LVDS	clock_en	
21		21+	22-	Out	LVDS	clock	
22		29+	30-	In	LVDS	tdo	
23	☹	23+	24-	In	LVDS	reserved_out0	reserved_out2
24		27+	28-	In	LVDS	reserved_out1	reserved_out3
25	☹	25+	26-	In	LVDS	active_feb_flag	cfg_done

² Reserved cable input signals connect to ALCT FPGA user input pins
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J1-J6 SCSI-II 50-Pin Connector Pin Convention

Figure 2: 50-Pin PCB Connector (Female)³

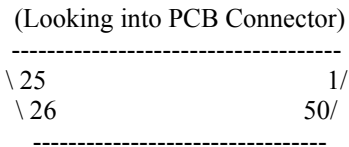


Figure 3: 50 Pin Cable Connector (Male)

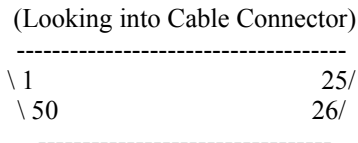
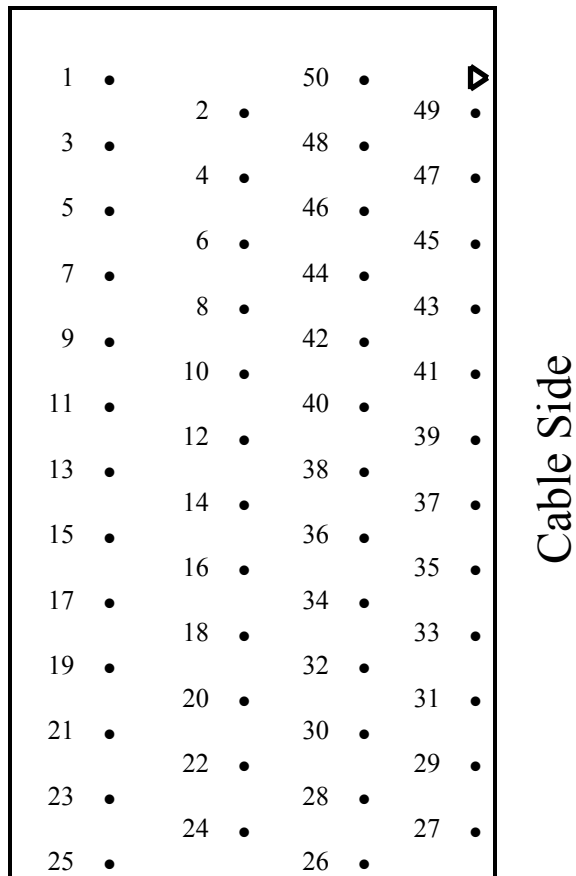


Figure 4: 50 Pin PCB Connector Pin Convention

(Looking At Top of PCB)



³ Copied from CFEB design: <http://www.physics.ohio-state.edu/~gujh/works/cmpdata.html>
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J7 Xilinx LVDS Xilinx X-Blaster Connector

Function: Connects TMB2001 to LVDS x-Blaster for programming FPGAs and PROMs. The LVDS signals and voltage sources on this connector are not directly compatible with the standard Xilinx programming cable. JTAG chain select signals SEL[3:0] are TTL ⊕.

Connector Type: PCB: 3M 3316-5002 16-pin right angle center key
 Cable: 3M 3452-6600 16-pin center bump

Table 15: J8 Xilinx LVDS X-Blaster Connector

+TCK	In	1	△	2	In	-TCK
+TDO	Out	3		4	Out	-TDO
+TMS	In	5		6	In	-TMS
+3.3V	Out	7		8	-	GND
+TDI	In	9		10	In	-TDI
+3.3V	In	11		12	In	JTAG_EN _(TTL)
SEL0 _(TTL)	Out	13		14	In	SEL1 _(TTL)
SEL2 _(TTL)	In	15		16	In	SEL3 _(TTL)

P1 Backplane VME64x J1/P1 Connector

Function: VME interface.

Connector Type: PCB: Harting 02-02-160-2101 Male Right-Angle
 Backplane: Harting 02-01-160-2201 Female

Address bits: 24

Data bits: 16

Geographic Address bits: 5

Table 16: P1 VME64x Connector

Pin	Row z	Row a	Row b	Row c	Row d
1	MPR	D00	BBSY*	D08	VPC
2	GND	D01	BCLR*	D09	GND
3	MCLK	D02	ACFAIL*	D10	+V1
4	GND	D03	BG0IN*	D11	+V2
5	MSD	D04	BG0OUT*	D12	RsvU
6	GND	D05	BG1IN*	D13	-V1
7	MMD	D06	BG1OUT*	D14	-V2
8	GND	D07	BG2IN*	D15	RsvU
9	MCTL	GND	BG2OUT*	GND	GAP*
10	GND	SYSCLK	BG3IN*	SYSFAIL*	GA0*
11	RESP*	GND	BG3OUT*	BERR*	GA1*
12	GND	DS1*	BR0*	SYSRESET*	+3.3V
13	RsvBus1	DS0*	BR1*	LWORD*	GA2*
14	GND	WRITE*	BR2*	AM5	+3.3V
15	RsvBus2	GND	BR3*	A23	GA3*
16	GND	DTACK*	AM0	A22	+3.3V
17	RsvBus3	GND	AM1	A21	GA4*
18	GND	AS*	AM2	A20	+3.3V
19	RsvBus4	GND	AM3	A19	RsvBus11
20	GND	IACK*	GND	A18	+3.3V
21	RsvBus5	IACKIN*	SERCLK	A17	RsvBus12
22	GND	IACKOUT*	SERDAT	A16	+3.3V
23	RsvBus6	AM4	GND	A15	RsvBus13
24	GND	A07	IRQ7*	A14	+3.3V
25	RsvBus7	A06	IRQ6*	A13	RsvBus14
26	GND	A05	IRQ5*	A12	+3.3V
27	RsvBus8	A04	IRQ4*	A11	LI/I*
28	GND	A03	IRQ3*	A10	+3.3V
29	RsvBus9	A02	IRQ2*	A09	LI/O*
30	GND	A01	IRQ1*	A08	+3.3V
31	RsvBus10	-12V	+5VSTDBY	+12V	GND
32	GND	+5V	+5V	+5V	VPC

P2A Backplane CCB+DMB Connector

Function: Sends and receives data to/from CCB, and carries some DMB signals.

Connector Type: PCB: AMP Z-Pack 125 (25 rows of 5 pins) female AMP 100145-1
 Backplane: AMP Z-Pack 125 (25 rows of 5 pins) male AMP ?

Table 17: P2A Backplane CCB+DMB Connector

Pin	Dir	Logic	Signal
A1	In	LVDS	ccb_clock40+
A2	In	GTLP	ccb_clock40_enable
A3	In	GTLP	ccb_cmd0
A4	In	GTLP	ccb_cmb4
A5	In	GTLP	ccb_cmd_strobe
A6	In	GTLP	ccb_data0
A7	In	GTLP	ccb_data4
A8	In	GTLP	ccb_reserved0
A9	In	GTLP	tmb_hard_reset
A10	In	GTLP	alct_adb_pulse_sync
A11	Out	GTLP	clct_status0
A12	Out	GTLP	clct_status4
A13	Out	GTLP	clct_status6
A14	Out	GTLP	alct_status3
A15	Out	GTLP	alct_status7
A16	Out	GTLP	tmb_reserved_in0
A17	Out	GTLP	tmb_reserved_in4
A18			
A19	In	GTLP	dmb_cfeb_calibrate0
A20	In	GTLP	dmb_reserved_out0
A21	In	GTLP	dmb_reserved_out4
A22			
A23	Out	LVTTL	tmb_data0
A24	Out	LVTTL	tmb_data4
A25	Out	LVTTL	tmb_data8

Pin	Dir	Logic	Signal
B1	In	LVDS	ccb_clock40-
B2	In	GTLP	ccb_reserved4
B3	In	GTLP	ccb_cmd1
B4	In	GTLP	ccb_cmb5
B5	In	GTLP	ccb_bx0
B6	In	GTLP	ccb_data1
B7	In	GTLP	ccb_data5
B8	In	GTLP	ccb_reserved1
B9	In	GTLP	alct_hard_reset
B10	In	GTLP	alct_adb_pulse_async
B11	Out	GTLP	clct_status1
B12	Out	GTLP	clct_status5
B13	Out	GTLP	alct_status0
B14	Out	GTLP	alct_status4
B15	Out	GTLP	alct_status8
B16	Out	GTLP	tmb_reserved_in1
B17	In	GTLP	tmb_reserved_out0
B18			
B19	In	GTLP	dmb_cfeb_calibrate1
B20	In	GTLP	dmb_reserved_out1
B21	(In) ¹	GTLP	dmb_reserved_in0
B22			
B23	Out	LVTTL	tmb_data1
B24	Out	LVTTL	tmb_data5
B25	Out	LVTTL	tmb_data9

Pins C1 through C25 are connected to Backplane Ground

Notes:

- 1) TMB can monitor signals to/from DMB, but can not assert them.

P2A Backplane CCB+DMB Connector Continued

Table 17: P2A Backplane CCB Connector Continued

Pin	Dir	Logic	Signal
D1	Out	GTLP	tmb_config_done
D2			
D3	In	GTLP	ccb_cmd2
D4	In	GTLP	ccb_evtres
D5	In	GTLP	ccb_llaccept
D6	In	GTLP	ccb_data2
D7	In	GTLP	ccb_data6
D8	In	GTLP	ccb_reserved2
D9	In	GTLP	tmb_reserved0
D10	In	GTLP	clct_external_trigger
D11	Out	GTLP	clct_status2
D12	Out	GTLP	clct_status6
D13	Out	GTLP	clct_status1
D14	Out	GTLP	alct_status5
D15	Out	GTLP	tmb_ll_a_request
D16	Out	GTLP	tmb_reserved_in2
D17	In	GTLP	tmb_reserved_out1
D18			
D19	In	GTLP	dmb_cfeb_calibrate2
D20	In	GTLP	dmb_reserved_out2
D21	(In) ¹	GTLP	dmb_reserved_in1
D22			
D23	Out	LVTTL	tmb_data2
D24	Out	LVTTL	tmb_data7
D25	Out	LVTTL	tmb_data11

Pin	Dir	Logic	Signal
E1	Out	GTLP	alct_config_done
E2			
E3	In	GTLP	ccb_cmd3
E4	In	GTLP	ccb_bcntres
E5	In	GTLP	ccb_data_strobe
E6	In	GTLP	ccb_data3
E7	In	GTLP	ccb_data7
E8	In	GTLP	ccb_reserved3
E9	In	GTLP	tmb_reserved1
E10	In	GTLP	alct_external_trigger
E11	Out	GTLP	clct_status3
E12	Out	GTLP	clct_status7
E13	Out	GTLP	alct_status2
E14	Out	GTLP	alct_status6
E15	Out	GTLP	tmb_ll_a_release
E16	Out	GTLP	tmb_reserved_in3
E17	In	GTLP	tmb_reserved_out2
E18			
E19	(In) ¹	GTLP	dmb_ll_a_release
E20	In	GTLP	dmb_reserved_out3
E21	(In) ¹	GTLP	dmb_reserved_in2
E22			
E23	Out	LVTTL	tmb_data3
E24	Out	LVTTL	tmb_data7
E25	Out	LVTTL	tmb_data11

Notes:

1) TMB can monitor signals to/from DMB, but can not assert them.

P2B Backplane DMB Connector

Function: Sends and receives data to/from DMB.

Connector Type: PCB: AMP Z-Pack 55 (11 rows of 5 pins) female AMP 100161-1
 Backplane: AMP Z-Pack 55 (11 rows of 5 pins) male AMP ?

Table 18: P2B Backplane DMB Connector

Pin	Dir	Logic	Signal
A1	Out	LVTTL	tmb_data12
A2	Out	LVTTL	alct_data1
A3	Out	LVTTL	alct_data5
A4	Out	LVTTL	alct_data9
A5	Out	LVTTL	alct_data13
A6	Out	LVTTL	tmb_data_available
A7	Out	LVTTL	tmb_active_feb1
A8	Out	LVTTL	fifo_clock
A9	Out	LVTTL	alct_last_frame
A10	In	LVTTL	no fpga pin
A11	In	LVTTL	no fpga pin

Pin	Dir	Logic	Signal
B1	Out	LVTTL	tmb_data13
B2	Out	LVTTL	alct_data2
B3	Out	LVTTL	alct_data6
B4	Out	LVTTL	alct_data10
B5	Out	LVTTL	alct_data14
B6	Out	LVTTL	/tmb_write_enable_fifo
B7	Out	LVTTL	tmb_active_feb2
B8	In	LVTTL	dmb_request_lct
B9	In	LVTTL	dmb_ext_trig
B10	In	LVTTL	no fpga pin
B11	In	LVTTL	no fpga pin

Pin	Dir	Logic	Signal
D1	Out	LVTTL	tmb_data14
D2	Out	LVTTL	alct_data3
D3	Out	LVTTL	alct_data7
D4	Out	LVTTL	alct_data11
D5	Out	LVTTL	ddu_special
D6	Out	LVTTL	tmb_active_feb_flag
D7	Out	LVTTL	tmb_active_feb3
D8	Out	LVTTL	/alct_write_enable_fifo
D9	In	LVTTL	reserved from dmb1
D10	In	LVTTL	no fpga pin
D11	In	LVTTL	no fpga pin

Pin	Dir	Logic	Signal
E1	Out	LVTTL	alct_data0
E2	Out	LVTTL	alct_data4
E3	Out	LVTTL	alct_data8
E4	Out	LVTTL	alct_data12
E5	Out	LVTTL	tmb_last_frame
E6	Out	LVTTL	tmb_active_feb0
E7	Out	LVTTL	tmb_active_feb4
E8	Out	LVTTL	alct_ddu_special
E9	Out*	LVTTL	alct_data_available
E10	In	LVTTL	no fpga pin
E11	In	LVTTL	no fpga pin

*E9 Requires hardware mod to change In to Out

Pin	Dir	Logic	Signal
C1	In	Pwr	Gnd
C2	In	Pwr	V _{TT} (+1.5V)
C3	In	Pwr	Gnd
C4	In	Pwr	V _{TT}
C5	In	Pwr	Gnd
C6	In	Pwr	V _{TT}
C7	In	Pwr	Gnd
C8	In	Pwr	V _{TT}
C9	In	Pwr	Gnd
C10	In	Pwr	V _{TT}
C11	In	Pwr	Gnd

P3A Backplane MPC Connector

Function: Sends and receives data to/from MPC.

Connector Type: PCB: AMP Z-Pack 55 (11 rows of 5 pins) female AMP 100161-1
 Backplane: AMP Z-Pack 55 (11 rows of 5 pins) male AMP ?

Table 19: P3A Backplane MPC Connector

See ADR_MPCx_FRAMEx on page 31 for signal assignments

Pin	Dir	Logic	Signal
A1	Out	GTLP	/mpc_out0
A2	Out	GTLP	/mpc_out4
A3	Out	GTLP	/mpc_out8
A4	Out	GTLP	/mpc_out12
A5	Out	GTLP	/mpc_out16
A6	Out	GTLP	/mpc_out20
A7	Out	GTLP	/mpc_out24
A8	Out	GTLP	/mpc_out28
A9	In	GTLP	let_winner
A10			
A11			

Pin	Dir	Logic	Signal
B1	Out	GTLP	/mpc_out1
B2	Out	GTLP	/mpc_out5
B3	Out	GTLP	/mpc_out9
B4	Out	GTLP	/mpc_out13
B5	Out	GTLP	/mpc_out17
B6	Out	GTLP	/mpc_out21
B7	Out	GTLP	/mpc_out25
B8	Out	GTLP	/mpc_out29
B9			
B10			
B11			

Pin	Dir	Logic	Signal
D1	Out	GTLP	/mpc_out2
D2	Out	GTLP	/mpc_out6
D3	Out	GTLP	/mpc_out10
D4	Out	GTLP	/mpc_out14
D5	Out	GTLP	/mpc_out18
D6	Out	GTLP	/mpc_out22
D7	Out	GTLP	/mpc_out26
D8	Out	GTLP	/mpc_out30
D9			
D10			
D11			

Pin	Dir	Logic	Signal
E1	Out	GTLP	/mpc_out3
E2	Out	GTLP	/mpc_out7
E3	Out	GTLP	/mpc_out11
E4	Out	GTLP	/mpc_out15
E5	Out	GTLP	/mpc_out19
E6	Out	GTLP	/mpc_out23
E7	Out	GTLP	/mpc_out27
E8	Out	GTLP	/mpc_out31
E9			
E10			
E11			

Pins C1 through C11 are connected to Backplane Ground

P3B Backplane RPC+ALCT Connector

Function: Sends and receives data to/from ALCT, and receives from RPC.

Connector Type: PCB: AMP Z-Pack 125 (25 rows of 5 pins) female AMP 100145-1
 Backplane: AMP Z-Pack 125 (25 rows of 5 pins) male AMP ?

Table 20: P3B Backplane RPC+ALCT Connector

Pin	Dir	Logic	Signal
A1	In	LVTTL	rpc
A2	In	LVTTL	rpc
A3	In	LVTTL	rpc
A4	In	LVTTL	rpc
A5	In	LVTTL	rpc
A6	In	LVTTL	rpc
A7	In	LVTTL	rpc
A8	In	LVTTL	rpc
A9	In	LVTTL	rpc
A10	In	LVTTL	rpc
A11	In	LVTTL	rpc
A12	In	LVTTL	alct
A13	In	LVTTL	alct
A14	In	LVTTL	alct
A15	In	LVTTL	alct
A16	In	LVTTL	alct
A17	In	LVTTL	alct
A18	In	LVTTL	alct
A19	In	LVTTL	alct
A20	In	LVTTL	alct
A21	In	LVTTL	alct
A22	In	LVTTL	alct
A23	In	LVTTL	alct
A24	In	LVTTL	alct
A25	In	LVTTL	alct

Pin	Dir	Logic	Signal
B1	In	LVTTL	rpc
B2	In	LVTTL	rpc
B3	In	LVTTL	rpc
B4	In	LVTTL	rpc
B5	In	LVTTL	rpc
B6	In	LVTTL	rpc
B7	In	LVTTL	rpc
B8	In	LVTTL	rpc
B9	In	LVTTL	rpc
B10	In	LVTTL	rpc
B11	In	LVTTL	rpc
B12	In	LVTTL	alct
B13	In	LVTTL	alct
B14	In	LVTTL	alct
B15	In	LVTTL	alct
B16	In	LVTTL	alct
B17	In	LVTTL	alct
B18	In	LVTTL	alct
B19	In	LVTTL	alct
B20	In	LVTTL	alct
B21	In	LVTTL	alct
B22	In	LVTTL	alct
B23	In	LVTTL	alct
B24	In	LVTTL	alct
B25	In	LVTTL	alct

P3B Backplane RPC+ALCT Connector Continued

Table 20: P3B Backplane RPC+ALCT Connector Continued

Pin	Dir	Logic	Signal
C1	In	LVTTL	rpc
C2	In	LVTTL	rpc
C3	In	LVTTL	rpc
C4	In	LVTTL	rpc
C5	In	LVTTL	rpc
C6	In	LVTTL	rpc
C7	In	LVTTL	rpc
C8	In	LVTTL	rpc
C9	In	LVTTL	rpc
C10	In	LVTTL	rpc
C11	In	LVTTL	rpc
C12	In	LVTTL	alct
C13	In	LVTTL	alct
C14	In	LVTTL	alct
C15	In	LVTTL	alct
C16	In	LVTTL	alct
C17	In	LVTTL	alct
C18	In	LVTTL	alct
C19	In	LVTTL	alct
C20	In	LVTTL	alct
C21	In	LVTTL	alct
C22	In	LVTTL	alct
C23	In	LVTTL	alct
C24	In	LVTTL	alct
C25	In	LVTTL	alct

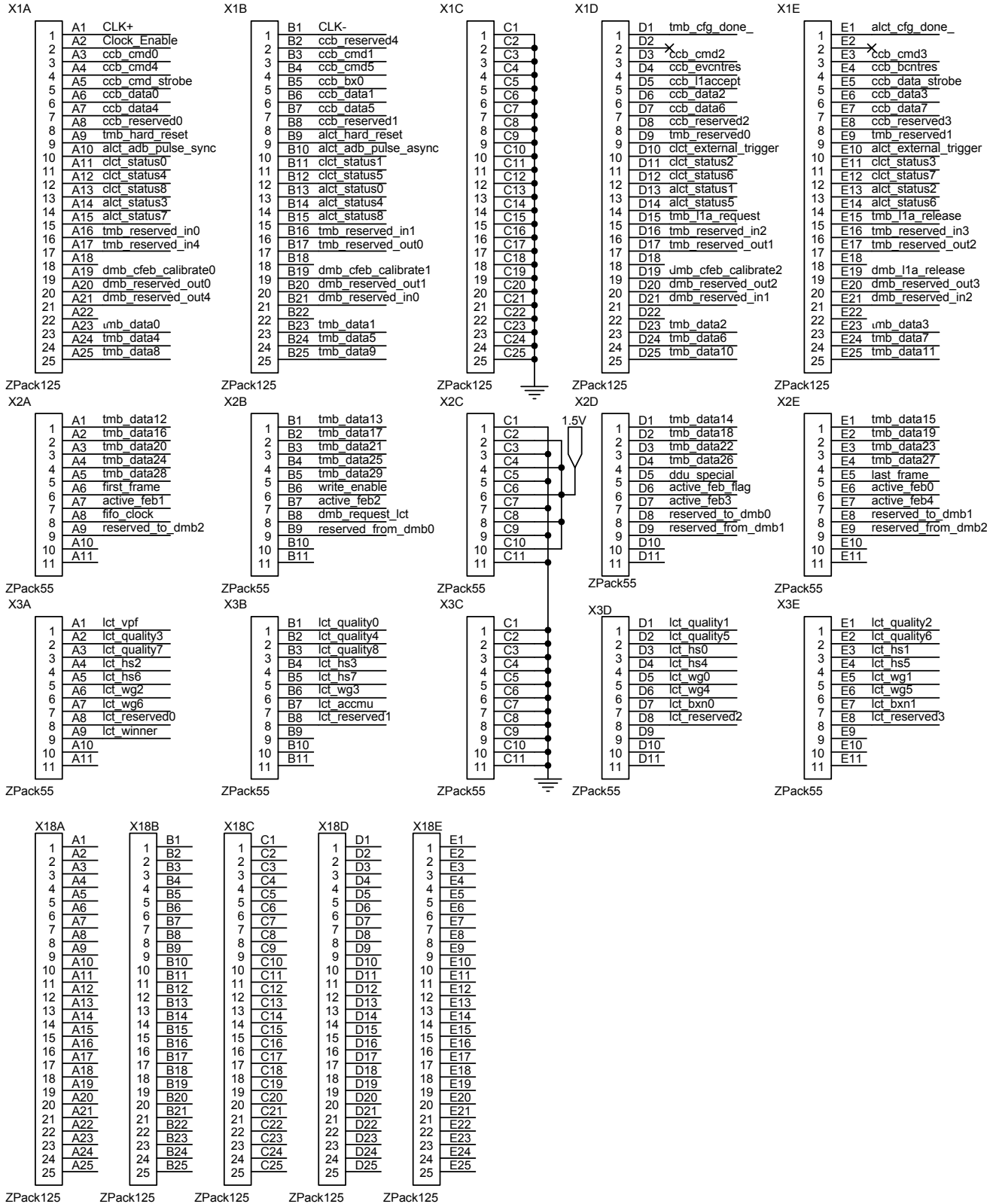
Pin	Dir	Logic	Signal
D1	In	LVTTL	rpc
D2	In	LVTTL	rpc
D3	In	LVTTL	rpc
D4	In	LVTTL	rpc
D5	In	LVTTL	rpc
D6	In	LVTTL	rpc
D7	In	LVTTL	rpc
D8	In	LVTTL	rpc
D9	In	LVTTL	rpc
D10	In	LVTTL	rpc
D11	In	LVTTL	rpc
D12	In	LVTTL	alct
D13	In	LVTTL	alct
D14	In	LVTTL	alct
D15	In	LVTTL	alct
D16	In	LVTTL	alct
D17	In	LVTTL	alct
D18	In	LVTTL	alct
D19	In	LVTTL	alct
D20	In	LVTTL	alct
D21	In	LVTTL	alct
D22	In	LVTTL	alct
D23	In	LVTTL	alct
D24	In	LVTTL	alct
D25	In	LVTTL	alct

P3B Backplane RPC+ALCT Connector Continued

Table 20: P3B Backplane RPC+ALCT Connector Continued

Pin	Dir	Logic	Signal
E1	In	LVTTL	rpc
E2	In	LVTTL	rpc
E3	In	LVTTL	rpc
E4	In	LVTTL	rpc
E5	In	LVTTL	rpc
E6	In	LVTTL	rpc
E7	In	LVTTL	rpc
E8	In	LVTTL	rpc
E9	In	LVTTL	rpc
E10	In	LVTTL	rpc
E11	In	LVTTL	rpc
E12	In	LVTTL	alct
E13	In	LVTTL	alct
E14	In	LVTTL	alct
E15	In	LVTTL	alct
E16	In	LVTTL	alct
E17	In	LVTTL	alct
E18	In	LVTTL	alct
E19	In	LVTTL	alct
E20	In	LVTTL	alct
E21	In	LVTTL	alct
E22	In	LVTTL	alct
E23	In	LVTTL	alct
E24	In	LVTTL	alct
E25	In	LVDS	alct

Backplane Pin Diagram



PCB Shunts

Table 20: PCB Shunts

Shunt	Module	1-2 Normal Operation Position	2-3 Special Operations
SH50	Clock	Select CCB 40MHz clock	Select 40MHz on-board crystal
SH55	VME	Enable bootstrap global address SW1 SW2	Disable
SH56	VME	Enable bootstrap geographic address	Disable
SH57	VME	Enable bootstrap VME logic	Disable
SH62	VME	Select backplane as geographic address	Select SW1-SW2 as geographic address
SH74	JTAG	JTAG chain select comes from X-blaster	JTAG chain select comes from SW3
SH95	VME	Enable CCB hard reset to clear bootstrap register	Disable
SH99	Power	Select +3.3Vcc for U99+U101 delay chips	Select +5Vcc
SH104	VME	Enable VME hard reset for TMB and ALCT	Disable
SH105	VME	Enable CCB hard reset for TMB and ALCT	Disable
SH106	VME	Enable ALCT hard reset by FPGA	Disable
SH107	VME	Enable TMB hard reset by FPGA (self reset)	Disable
SH66-1	Power	Disconnect +5V from U66, 3.3V regulator	Connect +5V to U66, 3.3V Regulator
SH66-2	Power	Disconnect +5V from U66, 3.3V regulator	Connect +5V to U66, 3.3V Regulator
SH66-3	Power	Select U66 regulator +3.3V output	Select U66 +3.3V output (beware backplane conflict)
SH66-4	Power	Select U66 regulator +3.3V output	Select U66 +3.3V output (beware backplane conflict)
SH67-1	Power	Connect +3.3V to U68 LH4913 1.8Vregulator	Connect +3.3V to U67 LT1585 1.8Vregulator
SH67-2	Power	Connect +3.3V to U68 LHC4913 1.8Vregulator	Connect +3.3V to U67 LT1585 1.8Vregulator
SH67-3	Power	Select U68 LHC4913 1.8V output	Select U67 LT1585 1.8V output
SH67-4	Power	Select U68 LHC4913 1.8V output	Select U67 LT1585 1.8V output
SH69-1	Power	Disconnect +3.3V from U69 1.5Vregulator input	Connect +3.3V to U69 1.5Vregulator input
SH69-2	Power	Select backplane as source of +1.5V	Select U69 as source of +1.5V
SH1081	VME	TMB hard reset pulse width set by CCB	TMB hard reset pulse width 400ns one-shot
SH1082	VME	ALCT hard reset pulse width set by CCB	ALCT hard reset pulse width 400ns one-shot

CCB Front Panel

CCB Input connector P10

Pin (+)	Pin (-)	Signal
1	2	external_clock40
3	4	external_clock40_enable
5	6	external_llaccept
7	8	dmb_cfeb_calibrate[0]
9	10	dmb_cfeb_calibrate[1]
11	12	dmb_cfeb_calibrate[2]
13	14	alct_adb_pulse_sync
15	16	alct_adb_pulse_async
17	18	clct_external_trigger
19	20	alct_external_trigger
21	22	tmb_ll_a_request
23	24	ccb_fp_reserved_in[0]
25	26	ccb_fp_reserved_in[1]
27	28	
29	30	
31	32	
33	34	

CCB Output connector P11

Pin (+)	Pin (-)	Signal	Test Point	TMB Assignment	Description
1	2	clct_status[0]	391-1	pretrig	Sequencer pre-triggered
3	4	clct_status[1]	391-2	seq_busy	Sequencer busy
5	6	clct_status[2]	391-3	invpat	Invalid pattern after drift delay
7	8	clct_status[3]	391-4	daqmb	Dump to DMB in progress
9	10	clct_status[4]	391-5	ll_a_window	L1A window
11	12	clct_status[5]	391-6	ll_a	L1A (should be in L1A window)
13	14	clct_status[6]	391-7	tmb	CLCT sent for TMB match
15	16	clct_status[7]	391-8	tmb_flush	TMB found no match or rejected trigger
17	18	clct_status[8]	391-9	no_ll_a_flush	No L1A, Sequencer flushing event
19	20	ccb_clock40			
21	22	ccb_bx0			
23	24	ccb_llaccept			
25	26	ccb_cmdstr			
27	28	ccb_fp_reserved_out[0]			
29	30				
31	32				
33	34				

CCB Output connector P12

Pin (+)	Pin (-)	Signal	Test Point	TMB Assignment	Description
1	2	alct_status[0]	392-1	alct_active_feb	ALCT fast active AFEB
3	4	alct_status[1]	392-2	first_valid	First muon valid pattern flag
5	6	alct_status[2]	392-3	second_valid	Second muon valid pattern flag
7	8	alct_status[3]	392-4	first_amu	First accelerator muon flag
9	10	alct_status[4]	392-5	second_amu	Second accelerator muon flag
11	12	alct_status[5]	392-6	/wr_fifo(alct)	ALCT /write enable raw-hit FIFO
13	14	alct_status[6]	392-7	alct_vpf	ALCT 1st Valid Pattern (TMB pipe)
15	16	alct_status[7]	392-8	clct_vpf	CLCT 1st Valid Pattern (TMB pipe)
17	18	alct_status[8]	392-9	scint_veto	Scintillator Veto (clears via VME)
19	20				
21	22				
23	24				
25	26				
27	28				
29	30				
31	32				
33	34				

Revision History

Version	Date	Action
1.1	02/14/01	Initial
1.2	03/19/01	Changed to male backplane connectors. A huge mistake, made against my advice.
1.3	04/11/01	Move CFEB connector up to new position at 1.990" above PCB bottom.
1.4	04/24/01	Changed RPC bxn from 8 bits to 2 bits to match Link Board design
1.4	10/23/01	Added PCB shunts
2.0	04/17/02	Added raw-hits format and VME register descriptions
2.1	04/25/02	Scintillator veto, clct ext trig delay register bits, CCB front panel tables
2.1	05/14/02	CCB front panel tables updated
2.2	06/07/02	Added new sequencer registers
2.2	06/13/03	Added clct pattern trigger delay to existing register
2.3	06/24/02	Mods for alct active feb flag trigger
2.3	07/03/02	Added LED descriptions
2.4	07/08/02	Added mpc delay
2.5	07/24/02	MPC regsiter reads back mpc accept
2.51	08/01/02	Mods to mpc injector register
3.00	03/11/03	New header format, dump modes, multibuffering, new patterns, alct-direct-to-DMB
3.00	0316/03	E-series firmware registers and TTC command table added
3.01	03/19/03	Fix 2aaa 5555 frame ddu bits (off)
3.02	04/03/03	Fix mpc format in VME tables
3.03	04/25/03	Update TMB-DMB backplane pins
3.04	05/01/03	Add lhc_cycle VME address and bxreset to TTC command list
3.05	05/09/03	New 64-channel logic analyzer
3.06	05/15/03	96 channel logic analyzer, new alct sync, mods to header
3.07	05/16/03	Add read_sm bit, fix mpc cable table
3.08	05/23/03	Conform Adr 10 ADR_USR_JTAG to boot register format
3.09	06/02/03	Add programmable led flash rate in stop mode to adr_mod_cfg