

1-st trigger input patch-panel – top of rack C25

	<i>Label</i>	<i>Cable number</i>	Cable Equal.	CTP input	CTP name (signature)
A1	EMC L1 A	4028400		L1-1	
A2	EMC L1 C	4028402		L1-3	
A3	PHOS L1 L	24699		L1-5	
A4	PHOS L1 H	24701		L1-7	
A5	TRD L1 00	18033		L1-9	
A6	TRD L1 02	18035		L1-11	
A7	TRD L1 04	18037		L1-13	
A8					
A9	TRD-PIM 00	17947			TRDL0
A10	TRD-PIM 02	17949			
A11	TRD-PIM 04	17951			
A12	TRD-PIM 06	17953			
A13	TOF L0 #1	18332		L0-31	TOFGlobalMult (60)
A14	TOF L0 #3	18330		L0-33	TOFTRD
A15	TOF L0 #5	4030443		L0-35	TOFLocalMult (64)
A16	SPD L0 #0	4030433	No	L0-21	
A17	SPD L0 #2	4030435	No	L0-23	
A18	SPD L0 #4	4030437	No	L0-25	
A19	SPD L0 #6	4030439	No	L0-27	
A20	SPD L0 #8	4030441	No	L0-29	
B1	EMC L1 B	4028401		L1-2	
B2	EMC L1 JET	4028403		L1-4	
B3	PHOS L1 M	24700		L1-6	
B4	TOF L1 #1	18333		L1-8	
B5	TRD L1 01	18034		L1-10	
B6	TRD L1 03	18036		L1-12	
B7	TRD L1 05	18038		L1-14	
B8					
B9	TRD-PIM 01	17948			
B10	TRD-PIM 03	17950			
B11	TRD-PIM 05	17952			
B12	TRD-PIM 07	17954			
B13	TOF L0 #2	17923			broken driver TOF FEE
B14	TOF L0 #4	18331		L0-34	TOFDiagonal (63)
B15	TOF L0 #6	4030444		L0-36	TOFVertMuon (61)
B16	SPD L0 #1	4030434	No	L0-22	
B17	SPD L0 #3	4030436	No	L0-24	
B18	SPD L0 #5	4030438	No	L0-26	
B19	SPD L0 #7	4030440	No	L0-28	
B20	SPD L0 #9	4030442	No	L0-30	

L1-n Permanent connection to CTP L1 board, input n (1 to 24)

L0-n Connection to CTP switch on LM0 board, input n (1 to 48)

2-nd trigger input patch-panel – top of rack C25

	<i>Label</i>	<i>Cable number</i>	Cable Equal.	CTP input	CTP name (signature)
A1	ZDC Central L1	8481	Yes	L1-15	
A2	ZDC Min. Bias L1	17688	Yes	L1-17	
A3	ZDC Spare	4030280	Yes	L1-19	Semi Central
A4					
A5					
A6					
A7					
A8	BPTX A	BeamA	No	L0-37	
A9	BPTX C	BeamC	No	L0-38	
A10	TPC Laser L0	4030448	Yes	L0-39	TPCLaser
A11	ACORDE Cosmic L0	18791	Yes	L0-47	ML0
A12	EMC L0	N/A		L0-14	
A13	L0_TriggerMuon	3152			USMUHPT
A14	L0_TriggerMuon	3153			USMULPT
A15	L0_TriggerMuon	3155			LSMULPT
A16	V0L01	N/A	No	L0-6	
A17	V0L02	N/A	No	L0-7	
A18	V0L03	N/A	No	L0-8	
A19	V0L04	N/A	No	L0-9	
A20	V0L05	N/A	No	L0-10	
B1	ZDC Semi Central L1	17687 (replaced by 17886)	Yes	L0-32	0ZED (only for Interaction record)
B2	ZDC Special L1	17885	Yes	L1-18	
B3					
B4	DAQRND6	17919	Yes		
B5	DAQRND5	17918	Yes		
B6	DAQRND4	17922	Yes		
B7	DAQRND3	17920	Yes		
B8	DAQRND2	17904	Yes		
B9	DAQRND1	17921	Yes		
B10	ZDC Single Side L0	17888	Yes		
B11	ACORDE Super rare (L0)	18790	Yes	L0-45	L0
B12	ACORDE L0	18787	Yes	L0-46	Small
B13	PHOS L0	18651		L0-48	
B14	L0_Trigger Muon	3154		L0-18	LSMUHPT
B15	L0_Trigger Muon	3156		L0-20	SNGMUON
B16	T0L01	N/A	No	L0-1	T0C
B17	T0L02	N/A	No	L0-2	T0A
B18	T0L03	N/A	No	L0-3	T0Vertex
B19	T0L04	N/A	No	L0-4	
B20	T0L05	N/A	No	L0-5	

L1-n Permanent connection to CTP L1 board, input n (1 to 24)

L0-n Connection to CTP switch on LM0 board, input n (1 to 48)

3-rd trigger input patch-panel – top of rack C25

	<i>Label</i>	<i>Cable number</i>	Cable Equal.	CTP input	CTP name (signature)
A1	DCAL L1A	N/A		L1-20	(15)
A2	DCAL L1B	N/A		L1-21	(16)
A3	DCAL L1C	N/A		L1-22	(17)
A4	DCAL L1D	N/A		L1-23	(18)
A5	DCAL SPARE	N/A			
A6	DCAL L0	N/A		L0-15	(19)
A7					
A8					
A9	ADL01	N/A	No		only for LTU
A10	ADL02	N/A	No	L0-40	0UBA (40)
A11	ADL03	N/A	No	L0-41	0UBC (41)
A12	ADL04	N/A	No	L0-42	0UGA (42)
A13	ADL05	N/A	No	L0-43	0UGC (43)
A14	ADL06	N/A	No	L0-44	0USP (44)
A15	L0_TriggerMuon	3152	No	L0-16	
A16	L0_TriggerMuon	3153	No	L0-17	
A17	L0_TriggerMuon	3154	No		Faulty cable
A18	L0_TriggerMuon	3155	No	L0-19	
A19	L0_TriggerMuon	3156	No		Faulty cable
A20	T0L06	N/A	No		
B1	TRD-CBB_LM_1	N/A	No	L0-11	
B2	TRD-CBB_LM_2	N/A	No		
B3	TRD-CBB_LM_3	N/A	No		
B4	TRD-CBB_LM_4	N/A	No		
B5	TRD-CBB_LM_5	N/A	No		
B6					
B7					
B8					
B9					
B10					
B11					
B12					
B13					
B14					
B15					
B16					
B17					
B18					
B19					
B20					

L1-n Permanent connection to CTP L1 board, input n (1 to 24)

L0-n Connection to CTP switch on LM0 board, input n (1 to 48)