

ECC4

Feed-Through : STD 13 (STD0)



Layer	ATI
Pigtail	A Harness

Detector Side

PS	1 A	Front	2 A	Front	6 A	Front	2 B	Monitor.	14 B
112		110	1979	98	2257	109	1981	94	
Calib.	15 A	Front	3 A	Front	7 A	Front	3 B	Calib.	15 B
113	2407	108	1980	96	2258	107	1982	103	2398
Middle	10 A	Front	4 A	Front	6 B	Front	4 B	Middle	10 B
134	2699	106	2171	97	2259	105	2173	133	2702
Middle	11 A	Front	5 A	Front	7 B	Front	5 B	Middle	11 B
132	2700	100	2172	95	2260	99	2174	131	2703
Middle	12 A	Back	8 A	Back	9 A	Back	8 B	Middle	12 B
130	2781	138	2698	136	2895	137	2701	129	2782
N.C.		Middle	13 A	Back	9 B	Middle	13 B	N.C.	
		128	2896	135	2897	127	2898		

Feed-Through Side

ECC4

Feed-Through : STD 14 (STD1)



Layer	ATI
Pigtail	A Harness

Detector Side

PS	1 A	Front	2 A	Front	6 A	Front	2 B	Monitor.	14 B
92		90	1897	80	2164	89	1899	75	
Calib.	15 A	Front	3 A	Front	7 A	Front	3 B	Calib.	15 B
102	2366	88	1898	78	2167	86	1900	101	2399
Middle	10 A	Front	4 A	Front	6 B	Front	4 B	Middle	10 B
122	2547	84	1983	79	2169	83	1985	121	2548
Middle	11 A	Front	5 A	Front	7 B	Front	5 B	Middle	11 B
120	2591	82	1984	77	2170	81	1986	119	2593
Middle	12 A	Back	8 A	Back	9 A	Back	8 B	Middle	12 B
118	2704	126	2590	124	2783	125	2592	117	2705
N.C.		Middle	13 A	Back	9 B	Middle	13 B	N.C.	
		116	2784	123	2785	115	2786		

Feed-Through Side

ECC4

Feed-Through : SPEC 15



Detector Side

Layer	ATI
Pigtail	A Harness

PS	1 A	Front	5 A			Front	5 B	NC	
91		111	2261			85	2262		
Back	2 A	Front	6 A			Front	6 B		
146	3074	76	1901			87	1902		
Middle	3 A							Back	3 B
145	3075							149	3076
		Middle	10 A	Front	12 A	Middle	14 B		
		143	2982	93	2341	148	2901		
		Back	9 A	Back	13 A				
		144	2981	142	2899				
Middle	14 A					Middle	10 B		
141	2900					147	2999		

Feed-Through Side

ECC4

Feed-Through : HEC 16



Layer	ATI
Pigtail	A Harness

Detector Side

NC	NC	NC	Middle	1 A		
			140	3000		
NC	NC	NC	Back	2 A		
			139	3001		
NC	NC	NC	Calib	3 A	Calib	3 B
			114	2400	74	2401
NC	NC	NC				
NC	NC	NC	NC		NC	
NC	NC	NC	NC		NC	

Feed-Through Side