HEC Feedthrough Spare Connectors

Total of 8 HEC feedthroughs + 1 spare

HEC Meeting 07/07/99 Updated 01/08/99 Michel Lefebvre University of Victoria

Number of feedthrough units per endcap				4
Number of spare feedthroughs				1
connector	pigtail type		connector	pigtail type
15A	LV		15B	LV
14A	LV		14B	LV
13A	T51		13B	T51
12A	T51		12B	T51
11A	T51		11B	T51
10A	T50		10B	T50
9A	T50		9B	T50
8A	T49		8B	T49
7A	T49		7B	T49
6A	T49		6B	T49
5A	T49		5B	T49
4A	T47		4B	T47
3A	T47		3B	T47
2A	T48		2B	T48
1A	T48		1B	T48

as agreed, slots 13A and 13B will be equipped with T51

EMEC

both spare per pigtail type per endcap feedthrough feedthroughs endcaps T47 16 32 16 T48 4 32 4 T49 8 32 64 8 T50 4 16 32 4 T51 6 24 48 6 T52 0 0 0 0 LV 4 16 32 4 120 Total 30 240 30

updated

HEC Feedthrough Spare Connectors Proposal

HEC Meeting 07/07/99 Michel Lefebvre University of Victoria

The following option is desired by the HEC community:

Two spare HEC T51 pigtails in slot 13A and 13B

The required T51 pigtails will be ordered mid September 1999.