

HV Mappings November 2011

MainFrame1							
Detector ch	Board Channel	HV Value	old cabling	Detector ch	Board Channel	HV Value	old cabling
T1	0-00	1175	8	L1 (N3)	2-00	920	66
T2	0-01	1150	9	L2 (N2)	2-01	950	67
T3	0-02	1250	I	L3 (N1)	2-02	970	68
T4	0-03	---	II	L4 (N4)	2-03	900	69
Veto	0-04	800		L5 (N5)	2-04	900	70
TC	0-06	1600	3	L6	2-05	1005	6
muon	0-07	2400	muon	L7	2-06	850	
PS	0-05	1920 (e), 2000 (pi)	III	L8	2-07	870	
H1-1	0-08	800		L9	2-08	950	
H1-2	0-09	750		L10	2-09	920	65
H1-3	0-10	800		L11	2-10	850	64
H1-4	0-11	750		L12	2-11	920	63
H2-1	0-12	700	4	L13	2-12	1000	62
H2-2	0-13	700	5	L14	2-13	800	61
H2-3	0-14	800	25	L15	2-14	850	57
H2-4	0-15	700	27	L16	2-15	800	56
				DWC1	15-00	+2800	
				DWC2	15-01	+2800	

MainFrame2		values used with low energies wobbling									
Detector ch	Board Channel	HV Value	old cabling	Detector ch	Board Channel	HV Value	old cabling	Detector ch	Board Channel	HV Value	old cabling
	0-00		21		2-00		44	X1	4-00	700	44
	0-01		22		2-01		45	X2	4-01	667	44
	0-02		23		2-02		46	X3	4-02	720	44
	0-03		24		2-03		47	X4	4-03	750	44
TC1	0-04	730	25 - S5		2-04		48	X5	4-04	740	44
TC2	0-05	720	26 - S6		2-05		49	X6	4-05	710	44
TC3	0-06	690	27 - S7		2-06		50	X7	4-06	720	44
TC4	0-07	720	28 - S8		2-07		51	X8	4-07	700	44
	0-08		29		2-08		52	X9	4-08	600	44
	0-09		30		2-09		53	X10	4-09	710	44
TS1	0-10	600	31 - S11		2-10		54	X11	4-10	680	44
TS2	0-11	565	32 - S12		2-11		55	X12	4-11	680	44
TS3	0-12	600	33 - S13		2-12		56	X13	4-12	670	44
TS4	0-13	610	34 - S14		2-13		57	X14	4-13	680	44
	0-14	950	35		2-14		61(red)	X15	4-14		44
	0-15	925	37		2-15		62(red)	X16	4-15		44
	0-16	1003	38		2-16		63(red)				

HVmappingNovember2011 < DREAM < TWiki

	0-17	1053	41		2-17		64(red)				
	0-18	926	42		2-18		65(red)				

-- SilviaFranchino - 05-Nov-2011

This topic: DREAM > HVmappingNovember2011

Topic revision: r5 - 2012-07-10 - SilviaFranchino



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)