

	= HCal Module Number			= Amplifier Input Channel			fADC Input (f#-Input Channel)			= High Voltage Channel	
1 b6-01/f6-00 L6.0	2 b6-03/f6-02 L7.0	3 b6-05/f6-04 L6.1	4 b6-07/f6-06 L7.1	5 b6-09/f6-08 L8.0	6 b6-11/f6-10 L9.0	7 b6-02/f6-01 L8.1	8 b6-04/f6-03 L9.1	9 b6-06/f6-05 L10.0	10 b6-08/f6-07 L11.0	11 b6-10/f6-09 L10.1	12 b6-12/f6-11 L11.1
13 b4-13/f4-12 L6.2	14 b4-15/f4-14 L7.2	15 b5-13/f5-12 L6.3	16 b5-15/f5-14 L7.3	17 b6-13/f6-12 L8.2	18 b6-15/f6-14 L9.2	19 b4-14/f4-13 L8.3	20 b4-16/f4-15 L9.3	21 b5-14/f5-13 L10.2	22 b5-16/f5-15 L11.2	23 b6-14/f6-13 L10.3	24 b6-16/f6-15 L11.3
25 b7-01/f7-00 L6.4	26 b7-03/f7-02 L7.4	27 b7-05/f7-04 L6.5	28 b7-07/f7-06 L7.5	29 b7-09/f7-08 L8.4	30 b7-11/f7-10 L9.4	31 b7-02/f7-01 L8.5	32 b7-04/f7-03 L9.5	33 b7-06/f7-05 L10.4	34 b7-08/f7-07 L11.4	35 b7-10/f7-09 L10.5	36 b7-12/f7-11 L11.5
37 b8-01/f8-00 L6.6	38 b8-03/f8-02 L7.6	39 b8-05/f8-04 L6.7	40 b8-07/f8-06 L7.7	41 b8-09/f8-08 L8.6	42 b8-11/f8-10 L9.6	43 b8-02/f8-01 L8.7	44 b8-04/f8-03 L9.7	45 b8-06/f8-05 L10.6	46 b8-08/f8-07 L11.6	47 b8-10/f8-09 L10.7	48 b8-12/f8-11 L11.7
49 b9-01/f9-00 L6.8	50 b9-03/f9-02 L7.8	51 b9-05/f9-04 L6.9	52 b9-07/f9-06 L7.9	53 b9-09/f9-08 L8.8	54 b9-11/f9-10 L9.8	55 b9-02/f9-01 L8.9	56 b9-04/f9-03 L9.9	57 b9-06/f9-05 L10.8	58 b9-08/f9-07 L11.8	59 b9-10/f9-09 L10.9	60 b9-12/f9-11 L11.9
61 b7-13/f7-12 L6.10	62 b7-15/f7-14 L7.10	63 b8-13/f8-12 L6.11	64 b8-15/f8-14 L7.11	65 b9-13/f9-12 L8.10	66 b9-15/f9-14 L9.10	67 b7-14/f7-13 L8.11	68 b7-16/f7-15 L9.11	69 b8-14/f8-13 L10.10	70 b8-16/f8-15 L11.10	71 b9-14/f9-13 L10.11	72 b9-16/f9-15 L11.11
73 b1-01/f1-00 L0.0	74 b1-03/f1-02 L1.0	75 b1-05/f1-04 L0.1	76 b1-07/f1-06 L1.1	77 b1-09/f1-08 L2.0	78 b1-11/f1-10 L3.0	79 b1-02/f1-01 L2.1	80 b1-04/f1-03 L3.1	81 b1-06/f1-05 L4.0	82 b1-08/f1-07 L5.0	83 b1-10/f1-09 L4.1	84 b1-12/f1-11 L5.1
85 b2-01/f2-00 L0.2	86 b2-03/f2-02 L1.2	87 b2-05/f2-04 L0.3	88 b2-07/f2-06 L1.3	89 b2-09/f2-08 L2.2	90 b2-11/f2-10 L3.2	91 b2-02/f2-01 L2.3	92 b2-04/f2-03 L3.3	93 b2-06/f2-05 L4.2	94 b2-08/f2-07 L5.2	95 b2-10/f2-09 L4.3	96 b2-12/f2-11 L5.3
97 b3-01/f3-00 L0.4	98 b3-03/f3-02 L1.4	99 b3-05/f3-04 L0.5	100 b3-07/f3-06 L1.5	101 b3-09/f3-08 L2.4	102 b3-11/f3-10 L3.4	103 b3-02/f3-01 L2.5	104 b3-04/f3-03 L3.5	105 b3-06/f3-05 L4.4	106 b3-08/f3-07 L5.4	107 b3-10/f3-09 L4.5	108 b3-12/f3-11 L5.5
109 b1-13/f1-12 L0.6	110 b1-15/f1-14 L1.6	111 b2-13/f2-12 L0.7	112 b2-15/f2-14 L1.7	113 b3-13/f3-12 L2.6	114 b3-15/f3-14 L3.6	115 b1-14/f1-13 L2.7	116 b1-16/f1-15 L3.7	117 b2-14/f2-13 L4.6	118 b2-16/f2-15 L5.6	119 b3-14/f3-13 L4.7	120 b3-16/f3-15 L5.7
121 b4-01/f4-00 L0.8	122 b4-03/f4-02 L1.8	123 b4-05/f4-04 L0.9	124 b4-07/f4-06 L1.9	125 b4-09/f4-08 L2.8	126 b4-11/f4-10 L3.8	127 b4-02/f4-01 L2.9	128 b4-04/f4-03 L3.9	129 b4-06/f4-05 L4.8	130 b4-08/f4-07 L5.8	131 b4-10/f4-09 L4.9	132 b4-12/f4-11 L5.9
133 b5-01/f5-00 L0.10	134 b5-03/f5-02 L1.10	135 b5-05/f5-04 L0.11	136 b5-07/f5-06 L1.11	137 b5-09/f5-08 L2.10	138 b5-11/f5-10 L3.10	139 b5-02/f5-01 L2.11	140 b5-04/f5-03 L3.11	141 b5-06/f5-05 L4.10	142 b5-08/f5-07 L5.10	143 b5-10/f5-09 L4.11	144 b5-12/f5-11 L5.11