

DETECTOR	CH.	Pocket	FLANGE	PREAMP.		SHAPER		MADC		
				NAME	CH.	NAME	CH.	{INPUT}	CH.	
I1	1 st detector in beam	I1S1	MRa-1	DBUS0-11	MPR#1{1}	1	MSCF#1	1	1{1}	1
		I1S2	MRa-2	DBUS0-23	MPR#1{1}	2	MSCF#1	2	1{1}	2
		I1S3	MRa-3	DBUS0-10	MPR#1{1}	3	MSCF#1	3	1{1}	3
		I1S4	MRa-4	DBUS0-22	MPR#1{1}	4	MSCF#1	4	1{1}	4
		I1S5	MRa-5	DBUS0-9	MPR#1{1}	5	MSCF#1	5	1{1}	5
		I1S6	MRa-6	DBUS0-21	MPR#1{1}	6	MSCF#1	6	1{1}	6
		I1S7	MRa-7	DBUS0-8	MPR#1{1}	7	MSCF#1	7	1{1}	7
		I1BA	MRa-9	Sb2	MSI#1	1	MSCF#5	11	3{1}	11
DSSD	2 nd detect	DpsideL	MLa7	Sc6	MSI#2	1	MSCF#5	1	3{1}	1
		DpsideR	MLa6	Sb6	MSI#2	2	MSCF#5	2	3{1}	2
		DnsideT	MLa2	Sb5	MSI#2	3	MSCF#5	3	3{1}	3
		DnsideB	MLa1	Sc5	MSI#2	4	MSCF#5	4	3{1}	4
I2	3 rd detector	I2S1	MRb-1	DBUS0-19	MPR#1{1}	9	MSCF#1	9	1{1}	9
		I2S2	MRb-2	DBUS0-6	MPR#1{1}	10	MSCF#1	10	1{1}	10
		I2S3	MRb-3	DBUS0-18	MPR#1{1}	11	MSCF#1	11	1{1}	11
		I2S4	MRb-4	DBUS0-5	MPR#1{1}	12	MSCF#1	12	1{1}	12
		I2S5	MRb-5	DBUS0-17	MPR#1{1}	13	MSCF#1	13	1{1}	13
		I2S6	MRb-6	DBUS0-4	MPR#1{1}	14	MSCF#1	14	1{1}	14
		I2S7	MRb-7	DBUS0-16	MPR#1{1}	15	MSCF#1	15	1{1}	15
		I2BA	MRb-9	Sc2	MSI#1	2	MSCF#5	12	3{1}	12
I3	4 th detector	I3S1	MLb-1	DBUS1-11	MPR#1{2}	1	MSCF#2	1	1{2}	17
		I3S2	MLb-2	DBUS1-23	MPR#1{2}	2	MSCF#2	2	1{2}	18
		I3S3	MLb-3	DBUS1-10	MPR#1{2}	3	MSCF#2	3	1{2}	19
		I3S4	MLb-4	DBUS1-22	MPR#1{2}	4	MSCF#2	4	1{2}	20
		I3S5	MLb-5	DBUS1-9	MPR#1{2}	5	MSCF#2	5	1{2}	21
		I3S6	MLb-6	DBUS1-21	MPR#1{2}	6	MSCF#2	6	1{2}	22
		I3S7	MLb-7	DBUS1-8	MPR#1{2}	7	MSCF#2	7	1{2}	23
		I3BA	MLb-9	Sa2	MSI#1	3	MSCF#5	13	3{1}	13
I4	5 th detector	I4S1	MRc-1	DBUS2-11	MPR#2{1}	1	MSCF#3	1	2{1}	1
		I4S2	MRc-2	DBUS2-23	MPR#2{1}	2	MSCF#3	2	2{1}	2
		I4S3	MRc-3	DBUS2-10	MPR#2{1}	3	MSCF#3	3	2{1}	3
		I4S4	MRc-4	DBUS2-22	MPR#2{1}	4	MSCF#3	4	2{1}	4
		I4S5	MRc-5	DBUS2-9	MPR#2{1}	5	MSCF#3	5	2{1}	5
		I4S6	MRc-6	DBUS2-21	MPR#2{1}	6	MSCF#3	6	2{1}	6
		I4S7	MRc-7	DBUS2-8	MPR#2{1}	7	MSCF#3	7	2{1}	7
		I4BA	MRc-9	Sa1	MSI#1	4	MSCF#5	14	3{1}	14
I5	6 th detector	I5S1	MLc-1	DBUS1-19	MPR#1{2}	9	MSCF#2	9	1{2}	25
		I5S2	MLc-2	DBUS1-6	MPR#1{2}	10	MSCF#2	10	1{2}	26
		I5S3	MLc-3	DBUS1-18	MPR#1{2}	11	MSCF#2	11	1{2}	27
		I5S4	MLc-4	DBUS1-5	MPR#1{2}	12	MSCF#2	12	1{2}	28
		I5S5	MLc-5	DBUS1-17	MPR#1{2}	13	MSCF#2	13	1{2}	29
		I5S6	MLc-6	DBUS1-4	MPR#1{2}	14	MSCF#2	14	1{2}	30
		I5S7	MLc-7	DBUS1-16	MPR#1{2}	15	MSCF#2	15	1{2}	31
		I5BA	MLc-9	Sc3	MSI#1	5	MSCF#5	13	3{1}	15
I6	7 th detector	I6S1	MRd-1	DBUS3-11	MPR#2{2}	1	MSCF#4	1	2{2}	17
		I6S2	MRd-2	DBUS3-23	MPR#2{2}	2	MSCF#4	2	2{2}	18
		I6S3	MRd-3	DBUS3-10	MPR#2{2}	3	MSCF#4	3	2{2}	19
		I6S4	MRd-4	DBUS3-22	MPR#2{2}	4	MSCF#4	4	2{2}	20
		I6S5	MRd-5	DBUS3-9	MPR#2{2}	5	MSCF#4	5	2{2}	21
		I6S6	MRd-6	DBUS3-21	MPR#2{2}	6	MSCF#4	6	2{2}	22
		I6S7	MRd-7	DBUS3-8	MPR#2{2}	7	MSCF#4	7	2{2}	23
		I6BA	MRd-9	Sb1	MSI#1	6	MSCF#1	14	3{1}	16
Csl	Last det.	CsFR	BR2	Sc4	MSI#2	7	MSCF#1	7	3{1}	7
		CsBA	BR1	Sb4	MSI#2	8	MSCF#1	8	3{1}	8

- > MSI#1: The lower one; for the back side of silicon pads
- > MSI#2: The upper one; for the Csl and DSSD
- > MPR#1: The lower one; for the front side of PADs 1,2,3,5
- > MPR#2: The upper one; for the front side of PADs 4 and 6
- > Curly brackets show indicate one of the two inputs.

> S1 is always the strip that is further away from the ESR beam, S7 is the strip that is close to the end of the pocket and therefore close to the coasting beam.