

Connection-table between names, types and position,
(radiation test 03/2008 in Prague).

Nmbr.	Name	Type	Slot	Board	Kind	Technol.	Material	Size
★ Dev 1	1a1		8	1	preamp	HEC	GaAs	
★ Dev 2	1a2		8	1	preamp	HEC	GaAs	
★ Dev 3	1a3		8	1	preamp	HEC	GaAs	
★ Dev 4	1s1		8	1	system	HEC	GaAs	
★ Dev 5	2a1		4	2	preamp	HEC	GaAs	
★ Dev 6	2a2		4	2	preamp	HEC	GaAs	
★ Dev 7	2a3		4	2	preamp	HEC	GaAs	
★ Dev 8	2s1		4	2	system	HEC	GaAs	
defect Dev 9	4n1	n	1	3	transist.	IHP	SiGe	25/0,3
defect Dev 10	4p1	n	1	3	transist.	IHP	SiGe	25/0,35
defect Dev 11	4b1	p	1	3	transist.	IHP	SiGe	25/0,3
★ Dev 12	4b2	p	1	3	transist.	IHP	SiGe	25/0,35
★ Dev 13	5n1	n	2	5	transist.	IHP	SiGe	25/0,3
★ Dev 14	5p1	n	2	5	transist.	IHP	SiGe	25/0,35
defect Dev 15	5b1	p	2	5	transist.	IHP	SiGe	25/0,3
★ Dev 16	5b2	p	2	5	transist.	IHP	SiGe	25/0,35
defect Dev 17	6n1	n	6	4	transist.	IHP	SiGe	25/0,3
★ Dev 18	6p1	n	6	4	transist.	IHP	SiGe	25/0,35
★ Dev 19	6b1	p	6	4	transist.	IHP	SiGe	25/0,3
defect Dev 20	6b2	p	6	4	transist.	IHP	SiGe	25/0,35
★ Dev 21	7n1	n	7	6	transist.	IHP	SiGe	25/0,3
defect Dev 22	7p1	n	7	6	transist.	IHP	SiGe	25/0,35
★ Dev 23	7b1	p	7	6	transist.	IHP	SiGe	25/0,3
defect Dev 24	7b2	p	7	6	transist.	IHP	SiGe	25/0,35
★ Dev 25	3t1		3	-	transist.	Triquint	GaAs	
★ Dev 26	3t2		3	-	transist.	Triquint	GaAs	
★ Dev 27	3t3		3	-	transist.	Triquint	GaAs	