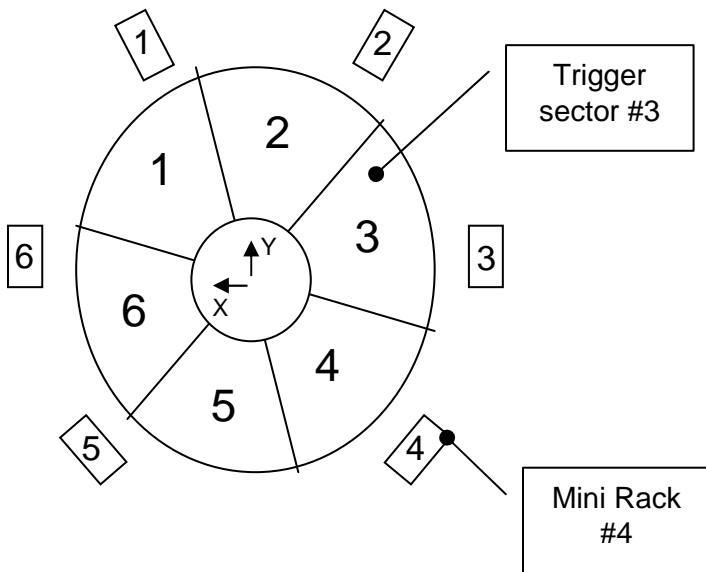


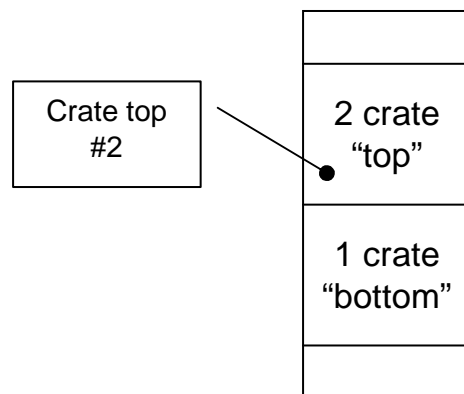
PCMB Address Assignments per Station/Rack/Crate

Trigger Sector	1		2		3		4		5		6	
Mini Rack #	1		2		3		4		5		6	
	Crate (in a Rack), BOTTOM - 1, TOP - 2											
	1	2	1	2	1	2	1	2	1	2	1	2
	PCMB (ELMB) Address											
Station 1+	1	2	3	4	5	6	7	8	9	10	11	12
Station 2+	13		14		15		16		17		18	
Station 3+		19		20		21		22		23		24
Station 4+	25		26		27		28		29		30	
Station 1-	31	32	33	34	35	36	37	38	39	40	41	42
Station 2-	43		44		45		46		47		48	
Station 3-		49		50		51		52		53		54
Station 4-	55		56		57		58		59		60	

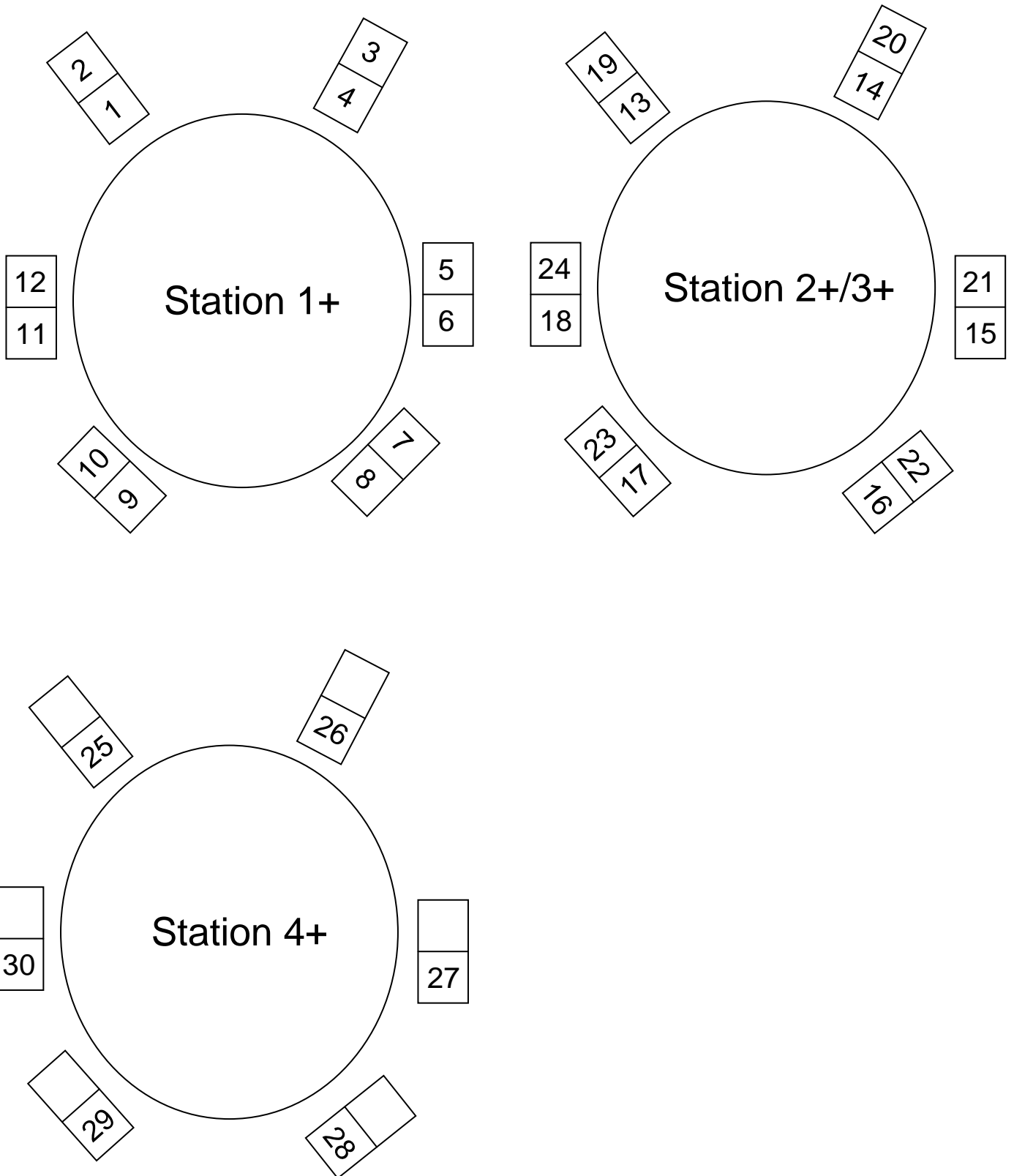
Example Station



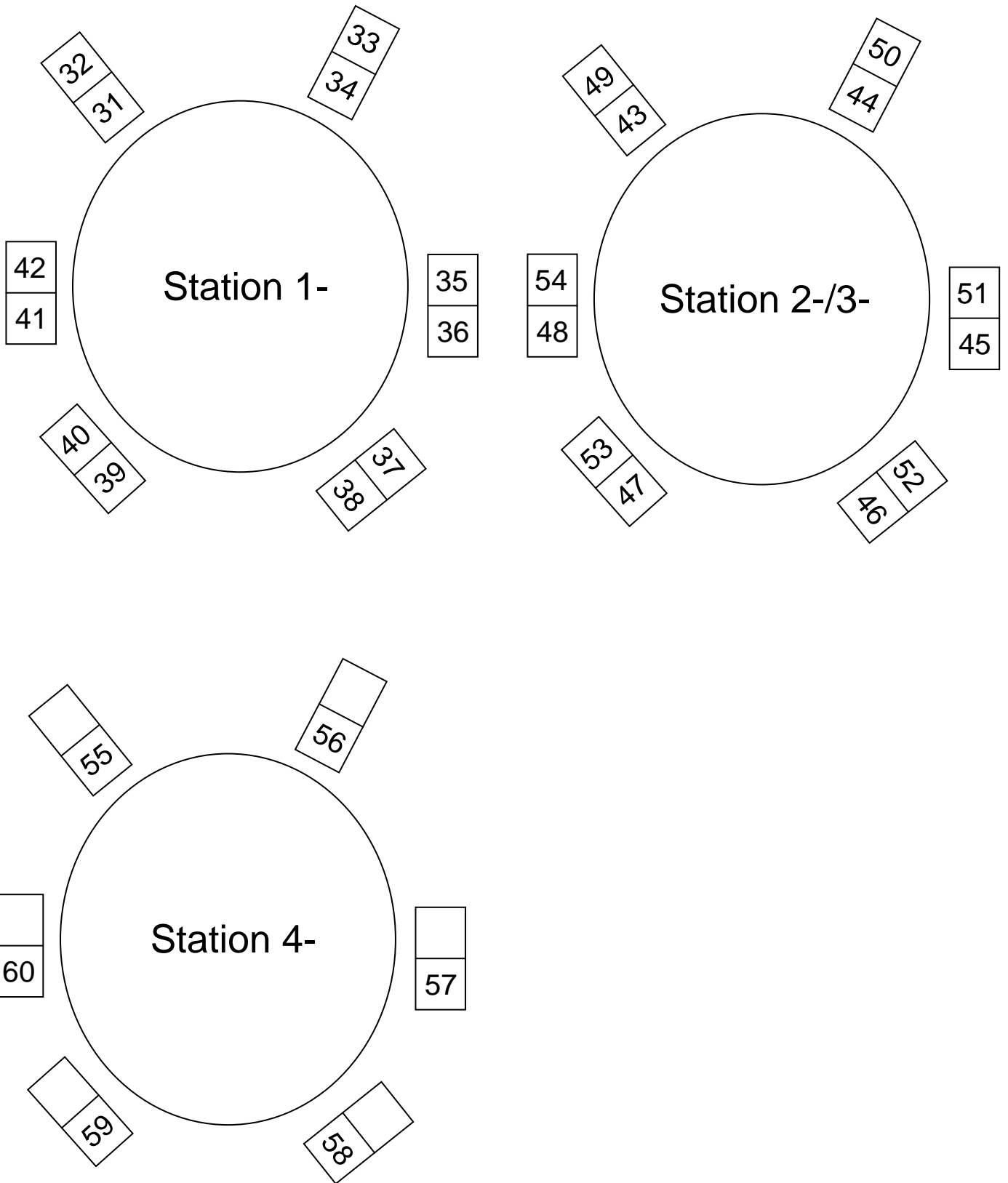
Example Rack



PCMB Address Assignments for Station 1+/2+/3+/4+



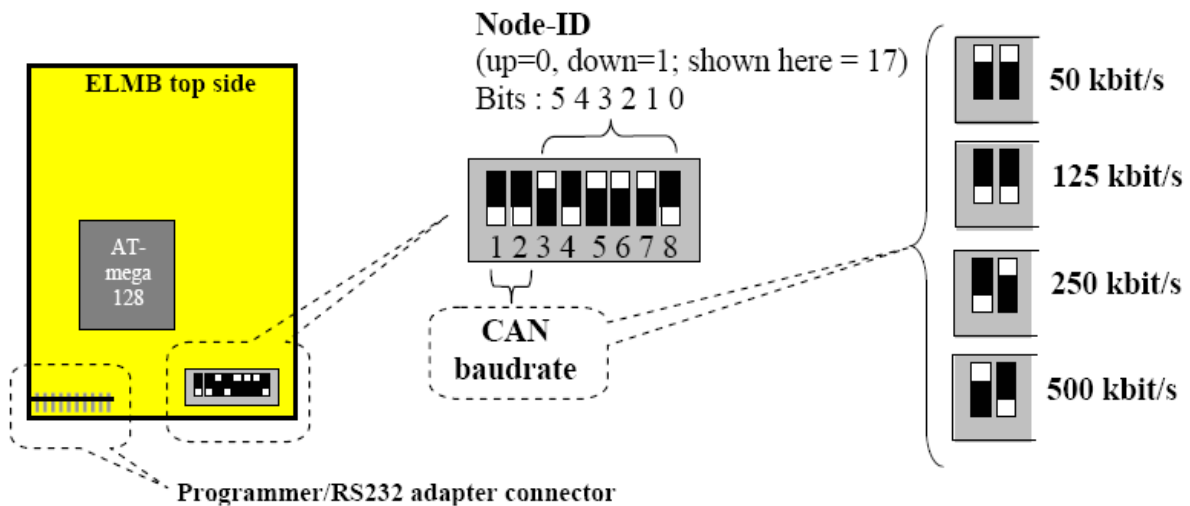
PCMB Address Assignments for Station 1-/2-/3-/4-



PCMB Address in Decimal and HEX notation

Station 1+		Station 1+		Station 2+		Station 3+		Station 4+	
1	01	7	07	13	0D	19	13	25	19
2	02	8	08	14	0E	20	14	26	1A
3	03	9	09	15	0F	21	15	27	1B
4	04	10	0A	16	10	22	16	28	1C
5	05	11	0B	17	11	23	17	29	1D
6	06	12	0C	18	12	24	18	30	1E
Station 1-		Station 1-		Station 2-		Station 3-		Station 4-	
31	1F	37	25	43	2B	49	31	55	37
32	20	38	26	44	2C	50	32	56	38
33	21	39	27	45	2D	51	33	57	39
34	22	40	28	46	2E	52	34	58	3A
35	23	41	29	47	2F	53	35	59	3B
36	24	42	2A	48	30	54	36	60	3C

ELMB Address Configuration



References

[1] B.Bylsma,
Peripheral Crate – to – Chamber Correspondence and Slot Assignments, 4 March 2003,

[2] H.Boterenbrood,
CANopen Application Software for the ELMB,
Version 2.2, NIKHEF, Amsterdam, 13 January 2005,
<http://www.nikhef.nl/pub/departments/ct/po/html/ELMB128/ELMB22.pdf>