

NOKIA

DX 200

BSC3i S10.5

Use of PCM Circuits, BSC3i

Site Documents

BSC3018_P

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Summary of changes

Changes between document issues are cumulative. Therefore, the latest document issue contains all changes made to previous issues.

Issue 1

The first edition.

1

About this document

This document provides a list of all the PCM (2 Mbit/s) circuits provided by the Group Switch, GSW. This document applies to the BSC3i first delivery applications. This document serves both as a guide for configuring the BSC3i applications either in the factory or on customer's site and as a document in the Site Documents manual.

1.1 Introduction to GSW circuits

The Group Switch (GSWB) switches the speech channels of the internal PCM circuit interfaces of the DX 200 BSC. The basic building block is a GSWB cartridge SW1C-C, which is where all PCM circuits are accessed through the SW64B plug-in units (0 to 3). One SW64B plug-in unit accepts 64 PCM circuits.

1.2 Notations used in the GSW circuit list

The GSW circuits are shown in a form of a table, in Chapter 2. The table has the following columns:

- *PCM* (Hex and Dec) shows the number of the 2 Mbit/s circuit (0 through 255).
- *SW64B* refers to the plug-in unit (in GSWB) from which the 2 Mbit/s circuit is taken.
- *SW1C-C* refers to the connector on the SW1C-C cartridge; R stands for upper rear connector and S for lower rear connector.
- *FU* shows the functional unit or cartridge to which the 2 Mbit/s circuit is connected.
- *Plug-in unit* shows the plug-in unit to which the 2 Mbit/s circuit is connected in the unit concerned.

- *Slot* defines the Slot of the unit in the cartridge.
- *Use* refers to any special use this circuit has. CCS7 stands for Common Channel Signalling No. 7, also known as Signalling System No. 7 (SS7).

1.3 Typographic conventions

The following table presents the conventions used in the BSC3i manuals.

Table 1. Typographic conventions

<i>italic font</i>	Indicates a reference to a manual, chapter or section, for example: See chapter <i>installation</i> .
bold font	Indicates a word or phrase that is emphasized, for example: The <i>CPU</i> .

1.4 Your comments

We are always interested to know whether our manuals provide the information you want. If you have any comments about this document or any Nokia manual, please pass them on to your local Nokia sales representative.

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List of PCM circuits in GSWB

This chapter provides a list of all the PCM (2 Mbit/s) circuits from the Group Switch (GSWB) unit towards various units in the BSC3i cabinets.

Note

This list includes the most recent variant. All accepted item types are listed in the *Revision List* document.

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
00	00	0	02R01	CLS 0,1	CL3TG	00, 03	CLS Control (30,31), Tones (0-29)
01	01	0	02R01	OMU	AS7-B 1	04	Dig. X.25 , NMS/OMC (0-15)
			02R01	OMU	AS7-B 2	05	Dig. X.25 , NMS/OMC (16-31)
02	02	0	02R01	OMU	AS7-B 0	03	LAPD, Q1 (0-31)
03	03	0	02R01	OMU	AS7-B 0	03	LAPD, Q1 (0-31)
04	04	0	02R02	BCSU 0	AS7-B 0	03	CCS7(0-3); LAPD(4-13)
05	05	0	02R02	BCSU 0	AS7-B 0	03	LAPD (0-31)
06	06	0	02R02	BCSU 0	AS7-B 1	04	LAPD (0-31)
07	07	0	02R02	BCSU 0	AS7-B 1	04	LAPD (0-31)
08	08	0	02R03	BCSU 1	AS7-B 0	03	CCS7(0-3); LAPD(4-13)
09	09	0	02R03	BCSU 1	AS7-B 0	03	LAPD (0-31)
0A	10	0	02R03	BCSU 1	AS7-B 1	04	LAPD (0-31)
0B	11	0	02R03	BCSU 1	AS7-B 1	04	LAPD (0-31)
0C	12	0	02R04	BCSU 2	AS7-B 0	03	CCS7(0-3); LAPD(4-13)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
0D	13	0	02R04	BCSU 2	AS7-B 0	03	LAPD (0-31)
0E	14	0	02R04	BCSU 2	AS7-B 1	04	LAPD (0-31)
0F	15	0	02R04	BCSU 2	AS7-B 1	04	LAPD (0-31)
10	16	0	02R05	BCSU 3	AS7-B 0	03	CCS7(0-3); LAPD(4-13)
11	17	0	02R05	BCSU 3	AS7-B 0	03	LAPD (0-31)
12	18	0	02R05	BCSU 3	AS7-B 1	04	LAPD (0-31)
13	19	0	02R05	BCSU 3	AS7-B 1	04	LAPD (0-31)
14	20	0	02R06	BCSU 4	AS7-B 0	03	CCS7(0-3); LAPD(4-13)
15	21	0	02R06	BCSU 4	AS7-B 0	03	LAPD (0-31)
16	22	0	02R06	BCSU 4	AS7-B 1	04	LAPD (0-31)
17	23	0	02R06	BCSU 4	AS7-B 1	04	LAPD (0-31)
18	24	0	02R07	BCSU 5	AS7-B 0	03	CCS7(0-3); LAPD(4-13)
19	25	0	02R07	BCSU 5	AS7-B 0	03	LAPD (0-31)
1A	26	0	02R07	BCSU 5	AS7-B 1	04	LAPD (0-31)
1B	27	0	02R07	BCSU 5	AS7-B 1	04	LAPD (0-31)
1C	28	0	02R08	BCSU 6	AS7-B 0	03	CCS7(0-3); LAPD(4-13)
1D	29	0	02R08	BCSU 6	AS7-B 0	03	LAPD (0-31)
1E	30	0	02R08	BCSU 6	AS7-B 1	04	LAPD (0-31)
1F	31	0	02R08	BCSU 6	AS7-B 1	04	LAPD (0-31)
				ET4C 0:			
20	32	0	02S01	ET32	ET2E-S/ET2E-SC/ET2A 0	00	IF 0 (0-31)
21	33	0	02S01	ET33	ET2E-S/ET2E-SC/ET2A 0	00	IF 1 (0-31)
22	34	0	02S01	ET34	ET2E-S/ET2E-SC/ET2A 0	01	IF 0 (0-31)
23	35	0	02S01	ET35	ET2E-S/ET2E-SC/ET2A 0	01	IF 1 (0-31)
24	36	0	02S02	ET36	ET2E-S/ET2E-SC/ET2A 0	02	IF 0 (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
25	37	0	02S02	ET37	ET2E-S/ET2E-SC/ET2A 0	02	IF 1 (0-31)
26	38	0	02S02	ET38	ET2E-S/ET2E-SC/ET2A 0	03	IF 0 (0-31)
27	39	0	02S02	ET39	ET2E-S/ET2E-SC/ET2A 0	03	IF 1 (0-31)
28	40	0	02S03	ET40	ET2E-S/ET2E-SC/ET2A 0	04	IF 0 (0-31)
29	41	0	02S03	ET41	ET2E-S/ET2E-SC/ET2A 0	04	IF 1 (0-31)
2A	42	0	02S03	ET42	ET2E-S/ET2E-SC/ET2A 0	05	IF 0 (0-31)
2B	43	0	02S03	ET43	ET2E-S/ET2E-SC/ET2A 0	05	IF 1 (0-31)
2C	44	0	02S04	ET44	ET2E-S/ET2E-SC/ET2A 0	06	IF 0 (0-31)
2D	45	0	02S04	ET45	ET2E-S/ET2E-SC/ET2A 0	06	IF 1 (0-31)
2E	46	0	02S04	ET46	ET2E-S/ET2E-SC/ET2A 0	07	IF 0 (0-31)
2F	47	0	02S04	ET47	ET2E-S/ET2E-SC/ET2A 0	07	IF 1 (0-31)
30	48	0	02S05	ET48	ET2E-S/ET2E-SC/ET2A 0	08	IF 0 (0-31)
31	49	0	02S05	ET49	ET2E-S/ET2E-SC/ET2A 0	08	IF 1 (0-31)
32	50	0	02S05	ET50	ET2E-S/ET2E-SC/ET2A 0	09	IF 0 (0-31)
33	51	0	02S05	ET51	ET2E-S/ET2E-SC/ET2A 0	09	IF 1 (0-31)
34	52	0	02S06	ET52	ET2E-S/ET2E-SC/ET2A 0	10	IF 0 (0-31)
35	53	0	02S06	ET53	ET2E-S/ET2E-SC/ET2A 0	10	IF 1 (0-31)
36	54	0	02S06	ET54	ET2E-S/ET2E-SC/ET2A 0	11	IF 0 (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
37	55	0	02S06	ET55	ET2E-S/ET2E-SC/ET2A 0	11	IF 1 (0-31)
38	56	0	02S07	ET56	ET2E-S/ET2E-SC/ET2A 0	12	IF 0 (0-31)
39	57	0	02S07	ET57	ET2E-S/ET2E-SC/ET2A 0	12	IF 1 (0-31)
3A	58	0	02S07	ET58	ET2E-S/ET2E-SC/ET2A 0	13	IF 0 (0-31)
3B	59	0	02S07	ET59	ET2E-S/ET2E-SC/ET2A 0	13	IF 1 (0-31)
3C	60	0	02S08	ET60	ET2E-S/ET2E-SC/ET2A 0	14	IF 0 (0-31)
3D	61	0	02S08	ET61	ET2E-S/ET2E-SC/ET2A 0	14	IF 1 (0-31)
3E	62	0	02S08	ET62	ET2E-S/ET2E-SC/ET2A 0	15	IF 0 (0-31)
3F	63	0	02S08	ET63	ET2E-S/ET2E-SC/ET2A 0	15	IF 1 (0-31)
40	64	1	03R01	BCSU 0	AS7-B 2	05	LAPD (0-31)
41	65	1	03R01	BCSU 0	AS7-B 2	05	LAPD (0-31)
42	66	1	03R01	BCSU 0	PCU-B 4	06	Frame Relay / PPC (PCU 0) (0-31)
43	67	1	03R01	BCSU 0	PCU-B 3	06	Frame Relay / PPC (PCU 1) (0-31)
44	68	1	03R02	BCSU 1	AS7-B 2	05	LAPD (0-31)
45	69	1	03R02	BCSU 1	AS7-B 2	05	LAPD (0-31)
46	70	1	03R02	BCSU 1	PCU-B 4	06	Frame Relay / PPC (PCU 0) (0-31)
47	71	1	03R02	BCSU 1	PCU-B 3	06	Frame Relay / PPC (PCU 1) (0-31)
48	72	1	03R03	BCSU 2	AS7-B 2	05	LAPD (0-31)
49	73	1	03R03	BCSU 2	AS7-B 2	05	LAPD (0-31)
4A	74	1	03R03	BCSU 2	PCU-B 4	06	Frame Relay / PPC (PCU 0) (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
4B	75	1	03R03	BCSU 2	PCU-B 3	06	Frame Relay / PPC (PCU 1) (0-31)
4C	76	1	03R04	BCSU 3	AS7-B 2	05	LAPD (0-31)
4D	77	1	03R04	BCSU 3	AS7-B 2	05	LAPD (0-31)
4E	78	1	03R04	BCSU 3	PCU-B 4	06	Frame Relay / PPC (PCU 0) (0-31)
4F	79	1	03R04	BCSU 3	PCU-B 3	06	Frame Relay / PPC (PCU 1) (0-31)
50	80	1	03R05	BCSU 4	AS7-B 2	05	LAPD (0-31)
51	81	1	03R05	BCSU 4	AS7-B 2	05	LAPD (0-31)
52	82	1	03R05	BCSU 4	PCU-B 4	06	Frame Relay / PPC (PCU 0) (0-31)
53	83	1	03R05	BCSU 4	PCU-B 3	06	Frame Relay / PPC (PCU 1) (0-31)
54	84	1	03R06	BCSU 5	AS7-B 2	05	LAPD (0-31)
55	85	1	03R06	BCSU 5	AS7-B 2	05	LAPD (0-31)
56	86	1	03R06	BCSU 5	PCU-B 4	06	Frame Relay / PPC (PCU 0) (0-31)
57	87	1	03R06	BCSU 5	PCU-B 3	06	Frame Relay / PPC (PCU 1) (0-31)
58	88	1	03R07	BCSU 6	AS7-B 2	05	LAPD (0-31)
59	89	1	03R07	BCSU 6	AS7-B 2	05	LAPD (0-31)
5A	90	1	03R07	BCSU 6	PCU-B 4	06	Frame Relay / PPC (PCU 0) (0-31)
5B	91	1	03R07	BCSU 6	PCU-B 3	06	Frame Relay / PPC (PCU 1) (0-31)
5C	92	1	03R08	BCSU 3	PCU-B 6	07	Frame Relay / PPC (PCU 0) (0-31)
5D	93	1	03R08	BCSU 3	PCU-B 5	07	Frame Relay / PPC (PCU 1) (0-31)
5E	94	1	03R08	BCSU 4	PCU-B 6	07	Frame Relay / PPC (PCU 0) (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
5F	95	1	03R08	BCSU 4	PCU-B 5	07	Frame Relay / PPC (PCU 1) (0-31)
				ET4C 0			
60	96	1	03S01	ET96	ET2E-S/ET2E-SC/ET2A 0	16	IF 0 (0-31)
61	97	1	03S01	ET97	ET2E-S/ET2E-SC/ET2A 0	16	IF 1 (0-31)
62	98	1	03S01	ET98	ET2E-S/ET2E-SC/ET2A 0	17	IF 0 (0-31)
63	99	1	03S01	ET99	ET2E-S/ET2E-SC/ET2A 0	17	IF 1 (0-31)
64	100	1	03S02	ET100	ET2E-S/ET2E-SC/ET2A 0	18	IF 0 (0-31)
65	101	1	03S02	ET101	ET2E-S/ET2E-SC/ET2A 0	18	IF 1 (0-31)
66	102	1	03S02	ET102	ET2E-S/ET2E-SC/ET2A 0	19	IF 0 (0-31)
67	103	1	03S02	ET103	ET2E-S/ET2E-SC/ET2A 0	19	IF 1 (0-31)
68	104	1	03S03	ET104	ET2E-S/ET2E-SC/ET2A 0	20	IF 0 (0-31)
69	105	1	03S03	ET105	ET2E-S/ET2E-SC/ET2A 0	20	IF 1 (0-31)
6A	106	1	03S03	ET106	ET2E-S/ET2E-SC/ET2A 0	21	IF 0 (0-31)
6B	107	1	03S03	ET107	ET2E-S/ET2E-SC/ET2A 0	21	IF 1 (0-31)
6C	108	1	03S04	ET108	ET2E-S/ET2E-SC/ET2A 0	22	IF 0 (0-31)
6D	109	1	03S04	ET109	ET2E-S/ET2E-SC/ET2A 0	22	IF 1 (0-31)
6E	110	1	03S04	ET110	ET2E-S/ET2E-SC/ET2A 0	23	IF 0 (0-31)
6F	111	1	03S04	ET111	ET2E-S/ET2E-SC/ET2A 0	23	IF 1 (0-31)
70	112	1	03S05	ET112	ET2E-S/ET2E-SC/ET2A 0	24	IF 0 (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
71	113	1	03S05	ET113	ET2E-S/ET2E-SC/ET2A 0	24	IF 1 (0-31)
72	114	1	03S05	ET114	ET2E-S/ET2E-SC/ET2A 0	25	IF 0 (0-31)
73	115	1	03S05	ET115	ET2E-S/ET2E-SC/ET2A 0	25	IF 1 (0-31)
74	116	1	03S06	ET116	ET2E-S/ET2E-SC/ET2A 0	26	IF 0 (0-31)
75	117	1	03S06	ET117	ET2E-S/ET2E-SC/ET2A 0	26	IF 1 (0-31)
76	118	1	03S06	ET118	ET2E-S/ET2E-SC/ET2A 0	27	IF 0 (0-31)
77	119	1	03S06	ET119	ET2E-S/ET2E-SC/ET2A 0	27	IF 1 (0-31)
78	120	1	03S07	ET120	ET2E-S/ET2E-SC/ET2A 0	28	IF 0 (0-31)
79	121	1	03S07	ET121	ET2E-S/ET2E-SC/ET2A 0	28	IF 1 (0-31)
7A	122	1	03S07	ET122	ET2E-S/ET2E-SC/ET2A 0	29	IF 0 (0-31)
7B	123	1	03S07	ET123	ET2E-S/ET2E-SC/ET2A 0	29	IF 1 (0-31)
7C	124	1	03S08	ET124	ET2E-S/ET2E-SC/ET2A 0	30	IF 0 (0-31)
7D	125	1	03S08	ET125	ET2E-S/ET2E-SC/ET2A 0	30	IF 1 (0-31)
7E	126	1	03S08	ET126	ET2E-S/ET2E-SC/ET2A 0	31	IF 0 (0-31)
7F	127	1	03S08	ET127	ET2E-S/ET2E-SC/ET2A 0	31	IF 1 (0-31)
80	128	2	04R01	BCSU 0	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
81	129	2	04R01	BCSU 0	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
82	130	2	04R01	BCSU 0	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
83	131	2	04R01	BCSU 0	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
84	132	2	04R02	BCSU 1	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
85	133	2	04R02	BCSU 1	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
86	134	2	04R02	BCSU 1	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
87	135	2	04R02	BCSU 1	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
88	136	2	04R03	BCSU 2	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
89	137	2	04R03	BCSU 2	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
8A	138	2	04R03	BCSU 2	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
8B	139	2	04R03	BCSU 2	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
8C	140	2	04R04	BCSU 3	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
8D	141	2	04R04	BCSU 3	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
8E	142	2	04R04	BCSU 3	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
8F	143	2	04R04	BCSU 3	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
90	144	2	04R05	BCSU 4	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
91	145	2	04R05	BCSU 4	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
92	146	2	04R05	BCSU 4	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
93	147	2	04R05	BCSU 4	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
94	148	2	04R06	BCSU 5	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
95	149	2	04R06	BCSU 5	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
96	150	2	04R06	BCSU 5	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
97	151	2	04R06	BCSU 5	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
98	152	2	04R07	BCSU 6	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
99	153	2	04R07	BCSU 6	PCU-B 4	06	TRAU/DSP (PCU 0) (0-31)
9A	154	2	04R07	BCSU 6	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
9B	155	2	04R07	BCSU 6	PCU-B 3	06	TRAU/DSP (PCU 1) (0-31)
9C	156	2	04R08	BCSU 0	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
9D	157	2	04R08	BCSU 0	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
9E	158	2	04R08	BCSU 0	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
9F	159	2	04R08	BCSU 0	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
				ET4C 1:			
A0	160	2	04S01	ET160	ET2E-S/ET2E-SC/ET2A 0	00	IF 0 (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
A1	161	2	04S01	ET161	ET2E-S/ET2E-SC/ET2A 0	00	IF 1 (0-31)
A2	162	2	04S01	ET162	ET2E-S/ET2E-SC/ET2A 0	01	IF 0 (0-31)
A3	163	2	04S01	ET163	ET2E-S/ET2E-SC/ET2A 0	01	IF 1 (0-31)
A4	164	2	04S02	ET164	ET2E-S/ET2E-SC/ET2A 0	02	IF 0 (0-31)
A5	165	2	04S02	ET165	ET2E-S/ET2E-SC/ET2A 0	02	IF 1 (0-31)
A6	166	2	04S02	ET166	ET2E-S/ET2E-SC/ET2A 0	03	IF 0 (0-31)
A7	167	2	04S02	ET167	ET2E-S/ET2E-SC/ET2A 0	03	IF 1 (0-31)
A8	168	2	04S03	ET168	ET2E-S/ET2E-SC/ET2A 0	04	IF 0 (0-31)
A9	169	2	04S03	ET169	ET2E-S/ET2E-SC/ET2A 0	04	IF 1 (0-31)
AA	170	2	04S03	ET170	ET2E-S/ET2E-SC/ET2A 0	05	IF 0 (0-31)
AB	171	2	04S03	ET171	ET2E-S/ET2E-SC/ET2A 0	05	IF 1 (0-31)
AC	172	2	04S04	ET172	ET2E-S/ET2E-SC/ET2A 0	06	IF 0 (0-31)
AD	173	2	04S04	ET173	ET2E-S/ET2E-SC/ET2A 0	06	IF 1 (0-31)
AE	174	2	04S04	ET174	ET2E-S/ET2E-SC/ET2A 0	07	IF 0 (0-31)
AF	175	2	04S04	ET175	ET2E-S/ET2E-SC/ET2A 0	07	IF 1(0-31)
B0	176	2	04S05	ET176	ET2E-S/ET2E-SC/ET2A 0	08	IF 0 (0-31)
B1	177	2	04S05	ET177	ET2E-S/ET2E-SC/ET2A 0	08	IF 1 (0-31)
B2	178	2	04S05	ET178	ET2E-S/ET2E-SC/ET2A 0	09	IF 0 (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
B3	179	2	04S05	ET179	ET2E-S/ET2E-SC/ET2A 0	09	IF 1 (0-31)
B4	180	2	04S06	ET180	ET2E-S/ET2E-SC/ET2A 0	10	IF 0 (0-31)
B5	181	2	04S06	ET181	ET2E-S/ET2E-SC/ET2A 0	10	IF 1 (0-31)
B6	182	2	04S06	ET182	ET2E-S/ET2E-SC/ET2A 0	11	IF 0 (0-31)
B7	183	2	04S06	ET183	ET2E-S/ET2E-SC/ET2A 0	11	IF 1 (0-31)
B8	184	2	04S07	ET184	ET2E-S/ET2E-SC/ET2A 0	12	IF 0 (0-31)
B9	185	2	04S07	ET185	ET2E-S/ET2E-SC/ET2A 0	12	IF 1 (0-31)
BA	186	2	04S07	ET186	ET2E-S/ET2E-SC/ET2A 0	13	IF 0 (0-31)
BB	187	2	04S07	ET187	ET2E-S/ET2E-SC/ET2A 0	13	IF 1 (0-31)
BC	188	2	04S08	ET188	ET2E-S/ET2E-SC/ET2A 0	14	IF 0 (0-31)
BD	189	2	04S08	ET189	ET2E-S/ET2E-SC/ET2A 0	14	IF 1 (0-31)
BE	190	2	04S08	ET190	ET2E-S/ET2E-SC/ET2A 0	15	IF 0 (0-31)
BF	191	2	04S08	ET191	ET2E-S/ET2E-SC/ET2A 0	15	IF 1 (0-31)
C0	192	3	05R01	BCSU 1	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
C1	193	3	05R01	BCSU 1	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
C2	194	3	05R01	BCSU 1	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
C3	195	3	05R01	BCSU 1	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
C4	196	3	05R02	BCSU 2	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
C5	197	3	05R02	BCSU 2	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
C6	198	3	05R02	BCSU 2	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
C7	199	3	05R02	BCSU 2	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
C8	200	3	05R03	BCSU 3	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
C9	201	3	05R03	BCSU 3	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
CA	202	3	05R03	BCSU 3	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
CB	203	3	05R03	BCSU 3	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
CC	204	3	05R04	BCSU 4	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
CD	205	3	05R04	BCSU 4	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
CE	206	3	05R04	BCSU 4	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
CF	207	3	05R04	BCSU 4	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
D0	208	3	05R05	BCSU 5	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
D1	209	3	05R05	BCSU 5	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
D2	210	3	05R05	BCSU 5	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
D3	211	3	05R05	BCSU 5	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
D4	212	3	05R06	BCSU 6	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
D5	213	3	05R06	BCSU 6	PCU-B 6	07	TRAU/DSP (PCU 0) (0-31)
D6	214	3	05R06	BCSU 6	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
D7	215	3	05R06	BCSU 6	PCU-B 5	07	TRAU/DSP (PCU 1) (0-31)
D8	216	3	05R07	BCSU 0	PCU-B 6	07	Frame Relay / PPC (PCU 0) (0-31)
D9	217	3	05R07	BCSU 0	PCU-B 5	07	Frame Relay / PPC (PCU 1) (0-31)
DA	218	3	05R07	BCSU 1	PCU-B 6	07	Frame Relay / PPC (PCU 0) (0-31)
DB	219	3	05R07	BCSU 1	PCU-B 5	07	Frame Relay / PPC (PCU 1) (0-31)
DC	220	3	05R08	BCSU 2	PCU-B 6	07	Frame Relay / PPC (PCU 0) (0-31)
DD	221	3	05R08	BCSU 2	PCU-B 5	07	Frame Relay / PPC (PCU 1) (0-31)
DE	222	3	05R08	BCSU 5	PCU-B 6	07	Frame Relay / PPC (PCU 0) (0-31)
DF	223	3	05R08	BCSU 5	PCU-B 5	07	Frame Relay / PPC (PCU 1) (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
				ET4C 1:			
E0	224	3	05S01	ET224	ET2E-S/ET2E-SC/ET2A 0	16	IF 0 (0-31)
E1	225	3	05S01	ET225	ET2E-S/ET2E-SC/ET2A 0	16	IF 1 (0-31)
E2	226	3	05S01	ET226	ET2E-S/ET2E-SC/ET2A 0	17	IF 0 (0-31)
E3	227	3	05S01	ET227	ET2E-S/ET2E-SC/ET2A 0	17	IF 1 (0-31)
E4	228	3	05S02	ET228	ET2E-S/ET2E-SC/ET2A 0	18	IF 0 (0-31)
E5	229	3	05S02	ET229	ET2E-S/ET2E-SC/ET2A 0	18	IF 1 (0-31)
E6	230	3	05S02	ET230	ET2E-S/ET2E-SC/ET2A 0	19	IF 0 (0-31)
E7	231	3	05S02	ET231	ET2E-S/ET2E-SC/ET2A 0	19	IF 1 (0-31)
E8	232	3	05S03	ET232	ET2E-S/ET2E-SC/ET2A 0	20	IF 0 (0-31)
E9	233	3	05S03	ET233	ET2E-S/ET2E-SC/ET2A 0	20	IF 1 (0-31)
EA	234	3	05S03	ET234	ET2E-S/ET2E-SC/ET2A 0	21	IF 0 (0-31)
EB	235	3	05S03	ET235	ET2E-S/ET2E-SC/ET2A 0	21	IF 1 (0-31)
EC	236	3	05S04	ET236	ET2E-S/ET2E-SC/ET2A 0	22	IF 0 (0-31)
ED	237	3	05S04	ET237	ET2E-S/ET2E-SC/ET2A 0	22	IF 1 (0-31)
EE	238	3	05S04	ET238	ET2E-S/ET2E-SC/ET2A 0	23	IF 0 (0-31)
EF	239	3	05S04	ET239	ET2E-S/ET2E-SC/ET2A 0	23	IF 1 (0-31)
F0	240	3	05S05	ET240	ET2E-S/ET2E-SC/ET2A 0	24	IF 0 (0-31)

PCM	PCM	From GSWB		To			
Hex	Dec	SW64B	SW1C-C	FU	Plug-in unit	Slot	Use (Time slots)
F1	241	3	05S05	ET241	ET2E-S/ET2E-SC/ET2A 0	24	IF 1 (0-31)
F2	242	3	05S05	ET242	ET2E-S/ET2E-SC/ET2A 0	25	IF 0 (0-31)
F3	243	3	05S05	ET243	ET2E-S/ET2E-SC/ET2A 0	25	IF 1 (0-31)
F4	244	3	05S06	ET244	ET2E-S/ET2E-SC/ET2A 0	26	IF 0 (0-31)
F5	245	3	05S06	ET245	ET2E-S/ET2E-SC/ET2A 0	26	IF 1 (0-31)
F6	246	3	05S06	ET246	ET2E-S/ET2E-SC/ET2A 0	27	IF 0 (0-31)
F7	247	3	05S06	ET247	ET2E-S/ET2E-SC/ET2A 0	27	IF 1 (0-31)
F8	248	3	05S07	ET248	ET2E-S/ET2E-SC/ET2A 0	28	IF 0 (0-31)
F9	249	3	05S07	ET249	ET2E-S/ET2E-SC/ET2A 0	28	IF 1 (0-31)
FA	250	3	05S07	ET250	ET2E-S/ET2E-SC/ET2A 0	29	IF 0 (0-31)
FB	251	3	05S07	ET251	ET2E-S/ET2E-SC/ET2A 0	29	IF 1 (0-31)
FC	252	3	05S08	BCSU 6	PCU-B 6	07	Frame Relay / PPC (PCU 0) (0-31)
FD	253	3	05S08	BCSU 6	PCU-B 5	07	Frame Relay / PPC (PCU 1) (0-31)
FE	254	3	05S08	BCSU 6			
FF	255	3	05S08	BCSU 6			

