----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
**PISCUL CAINELUI   |   BX\_513        &         LTE 1800MHz**
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

*DCS = MultiBand cells (5 MHz spectru DCS, nu mai au BCCH)
... dar defapt DCS-ul pare sa fi fost complet scos !! Atentie însa, se aplica în continuare un fel de RAM – asa ca trebuie testat foarte aproape de BTS-uri… ceea ce nu prea am facut !*

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Inversie de sectoare între 2G/3G si LTE : pâna acum se considera ca S1 este catre Mara, însa pe LTE se considera ca S1 este catre Busteni... asa ca numerotatiile sunt diferite

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

* **e22** 6010 / 25137 1/6/2, 0/1/5, 40/3, RAM 111, RAR 4, SFH 1-24 BA 0/e3/e6/e11/e15/e18/e20 | 827  EAHC MB2, B60, EDGE, SFH PGSM, RLT 20 all
* **0** 25138 1/6/2, 0/1/5, 40/3, RAM 111, RAR 4, SFH 1-24 BA e3/e11/e13/e15/e18/e20/e22 | 827 EAHC MB2, B60, EDGE, SFH PGSM
* **e20** 25139 1/6/2, 0/1/5, 40/3, RAM 111, RAR 4, SFH 1-24 BA 0/e2/e3/e9/e15/e18/e22 | 827 EAHC MB2, B60, EDGE, SFH PGSM

* **PSC 478** 25131 / 5 (Freqs. 10639 / 10664) Cells 13+14 pe ambele frecvente ⇨ spre Hotel Mara
* **PSC 479** 25132 / 6 Cells 9+10 pe ambele frecvente ⇨ spre centrul statiunii
* **PSC 480** 25133 / 7 Cells 13+14 ⇨ spre Hotel Parc

**LTE Band 3** (15MHz bandwidth) / eNB calculat = 2513

* **PCI 19** 643329 (53505)  ⇨ spre Hotel Parc
* **PCI 17** 643330 (53506)  ⇨ spre Hotel Mara
* **PCI 15** 643331 (53507) ⇨ spre centrul statiunii

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
**COTA 1470 DRTv   |   BX\_514        &         LTE 1800MHz**
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Pe partea 3G a fost restras ID-ul Zapp BX\_729 si s-a trecut la ID-ul Cosmote. Banda 1800 pe 2G a fost înlocuita cu LTE, iar antenele UMTS Zapp au fost demontate iar 3G-ul este de

acum emis de pe antenele Cosmote ⇨ de acum avem 3G (& LTE) si catre Cota 2000

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

* **e18**  6010 / 25147 1/6/2, 0/1/5, 40/3, RAM 111, RAR 4, SFH 1-24 BA 0/e2/e3/e5/e6/e7/e9/e11/e12/e14/e15/e20/e22 | 827  EAHC MB2, B41, EDGE, SFH PGSM, RLT 20 all
* **e15** 25148 1/6/2, 0/1/5, 40/3, RAM 111, RAR 4, SFH 1-24 BA 0/e3/e4/e6/e7/e9/e10/e11/e13/e18/e20/e22 | 827/840 EAHC MB2, B41, EDGE, SFH PGSM
* **e6**  25149 1/6/2, 0/1/5, 40/3, RAM 111, RAR 4, SFH 1-24 BA 0/e3/e4/e11/e13/e15/e17/e18/e22 | 827 EAHC MB2, B41, EDGE, no Hopping (testat de

 mai multe ori)

* **PSC 457** 2002 / 25145 Cells 15+16, sau 25141 ⇨ spre Busteni
* **PSC 458** 25146 Cells 11+12 (10664 + 10639) RNC-id 20
* **PSC 459** 25147 Cells 10+11 ⇨ spre Cota 2000

**LTE Band 3** (15MHz bandwidth) / eNB calculat = 2514 / eARFCN 2514  /  LAC 42002

* **PCI**
* **PCI 37**  643586 ⇨ *prins în telecabina le plecare catre Sinaia*
* **PCI 35**  643587 ⇨ *prins la Cota 2000*

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
**COTA 2000   |   BX\_398** **&         UMTS new**

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

* **e1** 23987 1/6/2, 0/1/5, 40/3, RAM 111, RAR 4, SFH 1-24 BA 0/e3/e4/e6/e7/e8/e9/e10/e12/e13/e14/e15/e16/e17/e18/e20/e22 | 827/840

EAHC MB2, B49, EDGE, SFH PGSM, RLT 20 all

* **e13** 23988 1/6/2, 0/1/5, 40/3, RAM 111, RAR 4, SFH 1-24 BA 0/e3/e4/e6/e8/e10/e11/e15/e17/e20

EAHC, B49, EDGE, SFH PGSM

* **0**  23989 1/6/2, 0/1/5, 40/3, RAM 111, RAR 4, SFH 1-24 BA e2/e3/e4/e5/e6/e8/e9/e10/e11/e13/e14/e15/e16/e17/e18/e20/e21/e23 *same in call*

EAHC, B49, EDGE, SFH PGSM, no FH pe SDCC

* **PSC 460**  2002 / 23985 Cells 20+21, RNC-id 20
* **PSC 461**
* **PSC 462**

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
**HOTEL MARA   |   BX\_275** **&         UMTS new**

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

* **e3**  6010 / 22757 1/6/2, 0/1/5, 40/3, RAM 111, R4, SFH 1-24 BA 0/e6/e7/e11/e13/e15/e18/e20/e22 | 827 *same in call* SFH PGSM (si pe SDCC), EDGE, EAHC MB2, B41
* **e7**  22758 1/6/2, 0/1/5, 40/3, RAM 111, R4, SFH 1-24 BA e3/e9/e10/e11/e12/e15 | 827 SFH PGSM (si pe SDCC), EDGE, EAHC MB2, B41
* **PSC**
* **PSC**