****

 **Puisor |BUPU**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| WCDMA 463 | Nord  | Izvor | 7003 | 5661 | IntraCells 21 | CID lung 4593181 | RNC id 70 |
| WCDMA 464 | Sud-Est  | Uranus | 5662 | IntraCells 19 | CID lung 4593182 |
| WCDMA 465 | Sud-Vest  | Vladimirescu | 5663 | IntraCells 21 | CID lung 4593183 |





|  |  |
| --- | --- |
| PN 92 | NORD| Izvor |
| PN 260 | SUD-EST| Uranus |
| PN 428 | SUD-VEST| Tudor-Vladimirescu |



 **Sud/Vest Puisor |BU018**

|  |  |
| --- | --- |
| PN 44 | NORD| Izvor |
| PN 212 | SUD-EST| Uranus |
| PN 380 | SUD-VEST| Tudor-Vladimirescu |





 **Puisor1\_RTC |BU804**

 **MAXITE|**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **BCCH** | **LAC** | **CID** | **TRX** | **Diverse** |
| **527** | 7060 | 8041 | SFHH564 – H574 | No EDGE | RAM -105 dBmBarred | TO 20 / PenT 60 |



Iata si istoricul Maxite Cosmorom de pe fatada postei Puisor, lansat tocmai pe 30 mai 2001 (Phase\_2 optimizare) pentru a aduce ceva capacitati suplimentare (2 prapadite TRX-uri) *roamerilor* din Mariott rataciti pe reteaua Cosmorom…

*SW configuration*

Bai, desteptii astia l-au Barred pe durata acestei ierni 2011 ! Pâna acum era în *Normal priority*, de aceea aveai si parametrajul cu TO / PenT-ul... parametraj care acum nu mai serveste absolut la nimic ! Motivul bararii este simplu : era putin *lame* sa acoperi diatamai Mariottu’ cu o celula fara EDGE ! Anul 2011, si Cosmote’ baga GPRS în Mariott : frumos, nu ?

|  |
| --- |
| BA\_List  |
| 513 / 514 / 515 / 517 / 519 / 521 / 522 / 525 / 534 | e2 / e5 / e9 / e10 / e12 / e20 |

|  |  |
| --- | --- |
| RAR | 4 |

|  |  |
| --- | --- |
| Test 7 | EAHC | 2Ter MB2 |

|  |  |  |
| --- | --- | --- |
| T3212 | 40 |  BSIC 34 | RLT 20 |

|  |  |
| --- | --- |
| MTMS-TXPWR-MAX-CCH | 0 |30 dBm |

|  |  |
| --- | --- |
| BABS-AG-BLKS-RES | 2 |

|  |  |
| --- | --- |
| PRP | 4 |
| DSF | 22 |

|  |  |
| --- | --- |
| CNCCCH configuration | 0 |Not Combined |

|  |  |
| --- | --- |
| RAI | 1 |

|  |  |
| --- | --- |
| RAC | 4 |

|  |  |
| --- | --- |
| CRH | 10 |