****

**Unirii |3010**

**Microcell| Bdul. Unirii**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **BCCH** | **Afiseaza** | **LAC** | **CID** | **TRX** | **Diverse** |
| **37** | - | 11142 | 30101 | 3  8 / 28 / 37 | 2Ter – MB0  Barred | RAR 7 |

Iata si al doilea microcell de pe bulevardul Unirii, amplasat tot pe trotuarul din dreapta (atunci când vi dinspre Piata Unirii), la o distanta de 290m fata de colegul sau 3009 Unirii

*HW equipment*

* RBS Ericsson 2308v1 | 4 TRX + Antenna
* PBC-01

*SW configuration*

In mod curios, pe acest *microcell* avem un RAR (*Random Access Retransmission*, adica numarul maxim de tentative de acces la canalul RACH – dupa care accesul va fi considerat ca a esuat, mobilul revenind asadar în *stand-by*) setat la o valoare de 3 ori mai mare decât cea „normala” pe VDF : 7 (valoarea maxima) în loc de 2. De ce pe aceasta celula nu se stie, mai ales ca e si Barred deci nu prea vad ce faci tu cu RAR-ul pe ea ?!

|  |
| --- |
| BA\_List |
| 5 / 7 / 9 / 11 / 13 / 15 / 18 / 20 / 22 / 26 / 31 / 33 / 35 / 37 / 39 / 42 / 48 / 57 / 59 / 61  |  637 / 643 / 645 / 653 / 675 / 683 |

|  |  |
| --- | --- |
| RAM | -111 dBm |

|  |  |
| --- | --- |
| RAR | 7 |

|  |  |
| --- | --- |
| Test 7 | EAHC | 2Ter MB0 |

|  |  |  |
| --- | --- | --- |
| T3212 | 40 | BSIC 3 |

|  |  |
| --- | --- |
| MT  MS-TXPWR-MAX-CCH | 5 |33 dBm |

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

|  |  |
| --- | --- |
| BA  BS-AG-BLKS-RES | 0 |

|  |  |
| --- | --- |
| CN  CCCH configuration | 1 |Combined |

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

|  |  |
| --- | --- |
| RAC | 6 |

|  |  |
| --- | --- |
| CRH | 8 |