****

 **Cota 1470 DRTv |236**



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **BCCH** | **Afiseaza** | **LAC** | **CID** | **TRX** | **Diverse** |
| **65** | SINAIA | 11177 | 12361 | 4FH 45 / 52 / 65 / 67 | BSIC 49CRH 8 | RAM -109 dBmEAHC B – MB 1 |
| **63** | 12362 | 6FH 32 / 41 / 49 / 59 / 63 / 69 |
| **57** | 12363 | 4FH 28 / 34 / 57 / 74 |
| **61** | SINAIA | 12364 | 2FH 39 / 61 | CRH 6 |
| **spre Cota 2000** |
| **588** | - | 12365 | 4FH 539 / 584 / 588 / 598 | BSIC 37CRH 6 | RAM -109 dBmBarredEAHC – MB 3PRP 4 / DSF 22 |
| **596** | 12366 | 4FH 543 / 547 / 586 / 596 |
| **541** | 12367 | 2FH 541 / 590 |

*BA\_Lists*

|  |  |  |
| --- | --- | --- |
| BCCH 65 | 26 / 28 / 33 / 34 / 37 / 39 / 40 / 43 / 51 / 54 / 55 / 57 / 61 / 63 / 74 | 541 / 549 / 588 / 596 |
| BCCH 63 | 28 **/** 37 **/** 38 **/** 39 **/** 44 **/** 45 **/** 51 **/** 54 **/** 57 **/** 61 **/** 65 **/** 67 **/** 74 | 541 **/** 588 **/** 596 |
| BCCH 57 | 26 **/** 30 **/** 32 **/** 37 **/** 39 **/** 42 **/** 44 / 45 / 48 / 51 / 53 / 54 / 61 / 63 / 65 / 67 | 541 **/** 588 **/** 596 |
| BCCH 61 | 36 / 37 / 51 / 55 / 57 / 63 / 65 / 74 | 541 **/** 588 **/** 596 |

|  |  |  |
| --- | --- | --- |
| BCCH 588 | 51 / 57 / 61 / 63 / 65 / 74 | 541 / 557 / 565 / 581 / 596 / 600 / 702 |
| BCCH 596 | 45 / 51 / 57 / 61 / 63 / 65 | 541 / 557 / 565 / 573 / 581 / 588 / 600 / 710 |
| BCCH 541 | 44 / 45 / 51 / 57 / 61 / 63 / 65 / 67 | 557 / 565 / 573 / 581 / 588 / 596 / 600 / 655 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| WCDMA 33 |  Nord| Busteni | LAC 31104 | CID 12361 | Cells 13 + 2 + 1 | F. 10836 / 10786 / 10811 |
| WCDMA 41 |   | CID 12362 | Cells 11 + 3 + 1 | F. 10836 / 10786 / 10811 |
| WCDMA 49 |   | CID 12363 | Cells 13 + 1 + 2 | F. 10836 / 3037 / 10786 |



|  |  |
| --- | --- |
| Test 7 |GSM |DCS | EA | 2Ter MB 2 / 0 |

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

|  |  |
| --- | --- |
| MT |GSM |DCSMS-TXPWR-MAX-CCH | 5 0 |

|  |  |  |
| --- | --- | --- |
| T3212 | 40 | RLT 16 |

|  |  |
| --- | --- |
| BA |GSM |DCSBS-AG-BLKS-RES | 1 0 |

|  |  |
| --- | --- |
| PRP | 2 |
| DSF | 45 |

|  |  |
| --- | --- |
| CN |GSM |DCSCCCH configuration | 0 1 |

|  |  |
| --- | --- |
| RAI |G|D | 1 |

|  |  |
| --- | --- |
| FH |GSM | Hopping on SDCC |
|   |DCS | No Hopping on SDCC |

|  |  |
| --- | --- |
| RAC |G|D | 1 |

****

 **Piscul Câinelui DRTv |241**

**DCS is new**



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **BCCH** | **Afiseaza** | **LAC** | **CID** | **TRX** | **Diverse** |
| **51** | Sinaia | 11177 | 12411 | 4FH 30 / 47 / 51 / 55 | CRH 8PRP 2EAHC B - MB1 | RAM -109 dBmBSIC 33 |
| **45** | 12412 | 4FH 26 / 36 / 38 / 45 | CRH 6PRP 4EA C B - MB1 |
| **565** | - | 12415 | 3FH 555 / 565 / 577 | BSIC 35CRH 8PRP 4 / DSF 22EAHC - MB1 | RAM -109 dBmBarred |
| **600** | 12416 | 3FH 600 / 602 / 604 |

*BA\_Lists*

|  |  |  |
| --- | --- | --- |
| BCCH 51 | 26 / 28 / 37 / 39 / 45 / 51 / 54 / 57 / 61 / 63 / 65 / 67 / 74 | 565 / 600 |
| BCCH 45 | 30 / 39 / 51 / 57 / 63 / 67 | 565 / 600 |

|  |  |  |
| --- | --- | --- |
| BCCH 565 | 39 / 45 / 51 / 57 / 61 / 63 / 65 / 67 | 541 / 557 / 573 / 581 / 588 / 596 / 600 / 679 |
| BCCH 600 | 39 / 45 / 51 / 57 / 61 / 63 / 65 / 67 | 541 / 557 / 565 / 573 / 581 / 588 / 596 / 714 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| WCDMA 57 | Nord| Centru Sinaia | LAC 31104RNC-id 3014 | CID 12411 | Cells 8 + 3 + 2 | F. 10836 / 10786 / 10811 |
| WCDMA 249 | Sud| Hotel Mara | CID 12412 | Cells 8 + 2 + 2 |



|  |  |
| --- | --- |
| MT |GSM |DCSMS-TXPWR-MAX-CCH | 5 0 |

|  |  |
| --- | --- |
| Test 7 |GSM |DCS | EA | 2Ter MB 2 / 0 |

|  |  |
| --- | --- |
| RAR |G | 4 |
|  |D  | 2 |

|  |  |
| --- | --- |
| BA |GSM |DCSBS-AG-BLKS-RES | 1 0 |

|  |  |  |
| --- | --- | --- |
| T3212 | 40 | RLT 16 |

|  |  |
| --- | --- |
| CN |GSM |DCSCCCH configuration | 0 0 |

|  |  |
| --- | --- |
| RAI |G|D | 1 |

|  |  |
| --- | --- |
| RAC |G|D | 1 |

****

 **Cota 2000 |243**



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **BCCH** | **Afiseaza** | **LAC** | **CID** | **TRX** | **Diverse** |
| **55** | Cota 2000 | 11177 | 12431 | 2FH 50 / 55 | CRH 6EA C B | RAM -109 dBmPRP 2 / DSF 45BSIC 40 |

*BA\_List*

|  |  |
| --- | --- |
| BCCH 55 | 26 / 28 / 30 / 34 / 36 / 37 / 39 / 40 / 43 / 44 / 52 / 54 / 55 / 61 / 65 / 70 / 74 *same in call* |

|  |  |
| --- | --- |
| MTMS-TXPWR-MAX-CCH | 5 |

|  |  |
| --- | --- |
| Test 7 |GSM |DCS | EA | 2Ter MB 2 / 0 |

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

|  |  |
| --- | --- |
| BABS-AG-BLKS-RES | 1 |

|  |  |  |
| --- | --- | --- |
| T3212 | 40 | RLT 16 |

|  |  |
| --- | --- |
| CNCCCH configuration | 0 |

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

|  |  |
| --- | --- |
| RAC | 1 |

|  |  |
| --- | --- |
| FH | Hopping si pe SDCC |

****

 **Telecabina 2000 |4248**



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **BCCH** | **Afiseaza** | **LAC** | **CID** | **TRX** | **Diverse** |
| **37** | TELESCAUN 2000 | 11177 | 42481 | 2FH 37 / 46 | CRH 6EA C B | RAM -109 dBmPRP 2 / DSF 45BSIC 48 |

*BA\_List*

|  |  |
| --- | --- |
| BCCH 37 | 39 / 42 / 48 / 51 / 55 / 57 / 61 / 63 / 70 *same in call* |

|  |  |
| --- | --- |
| MTMS-TXPWR-MAX-CCH | 5 |

|  |  |
| --- | --- |
| Test 7 |GSM |DCS | EA | 2Ter MB 2 / 0 |

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

|  |  |
| --- | --- |
| BABS-AG-BLKS-RES | 1 |

|  |  |  |
| --- | --- | --- |
| T3212 | 40 | RLT 16 |

|  |  |
| --- | --- |
| CNCCCH configuration | 0 |

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

|  |  |
| --- | --- |
| RAC | 1 |

****

 **Hotel Mara |259**



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **BCCH** | **Afiseaza** | **LAC** | **CID** | **TRX** | **Diverse** |
| **67** | Sinaia | 11177 | 12591 | 4FH 54 / 61 / 65 / 67 | CRH 6PRP 2EAHC B - MB1 | RAM -109 dBmBSIC 55 |
| **-** | 12592 | - |
| **573** | - | 12595 | 4FH 537 / 553 / 561 / 573 | BSIC 36CRH 8PRP 4 / DSF 22EAHC - MB1 | RAM -109 dBmBarred |

*BA\_Lists*

|  |  |  |
| --- | --- | --- |
| BCCH 67 | 30 / 39 / 42 / 44 / 45 / 51 / 57 / 63 | 573 *same in call* |

|  |  |  |
| --- | --- | --- |
| BCCH 573 | 30 / 44 / 45 / 51 / 57 / 63 / 67 | 541 / 557 / 565 / 596 / 600 / 687  *same in call* |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| WCDMA --- |  |  |  |  |  |
| WCDMA --- |  |  |  |



|  |  |
| --- | --- |
| MT |GSM |DCSMS-TXPWR-MAX-CCH | 5 0 |

|  |  |
| --- | --- |
| Test 7 |GSM |DCS | EA | 2Ter MB 2 / 0 |

|  |  |
| --- | --- |
| RAR |G | 4 |
|  |D  | 2 |

|  |  |
| --- | --- |
| BA |GSM |DCSBS-AG-BLKS-RES | 1 0 |

|  |  |  |
| --- | --- | --- |
| T3212 | 40 | RLT 16 |

|  |  |
| --- | --- |
| CN |GSM |DCSCCCH configuration | 0 1 |

|  |  |
| --- | --- |
| RAI |G|D | 1 |

|  |  |
| --- | --- |
| RAC |G|D | 1 |

|  |  |
| --- | --- |
| FH |GSM | Hopping on SDCC |
|   |DCS | No Hopping on SDCC |

****

 **BTS Mobil| Hotel Furnica |214**



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **BCCH** | **Afiseaza** | **LAC** | **CID** | **TRX** | **Diverse** |
| **557** | - | 11177 | 12145 | 2FH 557 / 579 | CRH 8PRP 4EAHC B – MB1 | RAM -109 dBmNOT BarredBSIC 33 |
| **581** | 12146 | 2FH 569 / 581 |

BCCH-urile acestui site nu sunt pur si simplu deloc declarate în niciun BA\_List al vreunei celule macro 900MHz de aici, apar doar în BA\_List-urile celulelor DCS din zona... celule care sunt Barred, deci nu prea serveste la nimic... anyway, WTF ??! Pe 3G pare sa fie mai OK, telefonul stie de ele

*BA\_Lists*

|  |  |  |
| --- | --- | --- |
| BCCH 557 | 33 / 36 / 37 / 39 / 44 / 45 / 51 / 57 / 63 / 65 / 67 | 541 / 565 / 573 / 581 / 588 / 596 / 600 / 671 |

|  |  |  |
| --- | --- | --- |
| BCCH 581 | 33 / 37 / 39 / 41 / 44 / 45 / 51 / 57 / 63 / 65 | 541 / 557 / 565 / 588 / 596 / 600 / 695 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| WCDMA 118 | Centru Sinaia | LAC 31104 | CID 12141 | Intracells 8 |  Frequency 10836 only |
| WCDMA 126 | Spre "sus" | CID 12142 | **Intracells 8** |



|  |  |
| --- | --- |
| MTMS-TXPWR-MAX-CCH | 0 |

|  |  |
| --- | --- |
| RAR | 2 |

|  |  |
| --- | --- |
| BABS-AG-BLKS-RES | 1 |

|  |  |  |
| --- | --- | --- |
| T3212 | 40 | RLT 16 |

|  |  |
| --- | --- |
| CNCCCH configuration | 0 |

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

|  |  |
| --- | --- |
| RAC | 1 |