

BCCH	AFISEAZA	LAC	CID	TRX	DIVERSE
34	AZUGA - SORICA	11176	12581	7 CA_List 30 / 32 / 34 / 43 / 47 / 51 / 68 FH doar 30 / 32 / 34 / 43 / 51	RAR 4 PRP 2 CRH 8
	SPRE AZUGA				RAM -109 dBm EAHC B
53	AZUGA		12582	2 FH 53 / 64	RAR 2 PRP 4 CRH 6 BSIC 48

BA_LISTS

BCCH 34	26 / 28 / 36 / 45 / 53 / 55 / 56 / 57 / 65 / 66	same in call
BCCH 53	28 / 34 / 36 / 56 / 66	same in call



WCDMA 320	CENTRU AZUGA	LAC 31104	CID 12581	Cells 11 + 2 + 3	F. 10836 / 10786 / 10811
-----------	--------------	-----------	-----------	------------------	--------------------------

PSC 321 pe Freq. 10811...

RAR	4 / 2
-----	-------

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

RAI	1
-----	---

RAC	0
-----	---

MT MS-TXPWR-MAX-CCH	5
------------------------	---

BA BS-AG-BLKS-RES	1
----------------------	---

CN CCCH configuration	0
--------------------------	---

BCCH	AFISEAZA	LAC	CID	TRX	DIVERSE	
57	AZUGA	11176	22351	2 FH 38 / 57	PRP 2	RAM -109 dBm BSIC 50 CRH 6
66			22352	2 FH 66 / 72	EAHC B	
28			22353	3 FH 28 / 70 / 74 BCCH nu e în FH	PRP 4 EA C B	

In gara, pe peron, prinzi si **BCCH 26** GURA DIHAM 53762 cu -97 dBm...

BA_Lists

BCCH 57	28 / 32 / 34 / 36 / 45 / 66 same in call
BCCH 66	28 / 34 / 41 / 53 / 57 same in call
BCCH 28	26 / 34 / 57 / 65 / 66 same in call



WCDMA 0	NORD	PREDEAL	LAC 31104	CID 22351	Cells 7 + 2 + 1	F. 10836 / 10786 / 10811
WCDMA 273	EST	CENTRU AZUGA		CID 22352	Cells 4 + 2 + 2 ?	
WCDMA 9	SUD	BUSTENI		CID 22353	Cells 6 + 2 + 1	

RAR 4

T3212 40 RLT 16

RAI 1

RAC 0

MT MS-TXPWR-MAX-CCH 5

BA BS-AG-BLKS-RES 1

CN CCCH configuration 0

URSOAIA

4212

COLOCARE PE COSMOROM |

UMTS ONLY

vodafone



WCDMA 416	NORD	PREDEAL	LAC 31117	CID 42121	Cells 12 + 2 + 1	F. 10836 / 10786 / 10811
WCDMA 424	SUD	AZUGA		CID 42122	Cells 10 + 2 + 1	