

COTA 1470 DRTv | 236



BCCH	AFISEAZA	LAC	CID	TRX	DIVERSE	
65	SINAIA	11177	12361	4 FH 45 / 52 / 65 / 67	BSIC 49	RAM -109 dBm
63			12362	6 FH 32 / 41 / 49 / 59 / 63 / 69		
57			12363	4 FH 28 / 34 / 57 / 74	EAHCB – MB 1	
61	SINAIA SPRE COTA 2000		12364	2 FH 39 / 61	CRH 6	
588	-		12365	4 FH 539 / 584 / 588 / 598	BSIC 37	RAM -109 dBm
596			12366	4 FH 543 / 547 / 586 / 596		CRH 6
541			12367	2 FH 541 / 590		
						PRP 4 / DSF 22

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

RAR	4	
T3212	40	RLT 16
PRP	2	
DSF	45	

RAI G D	1
RAC G D	1

MT GSM DCS	5	0
MS-TXPWR-MAX-CCH		
BA GSM DCS	1	0
BS-AG-BLKS-RES		
CN GSM DCS	0	1
CCCH configuration		

FH GSM DCS	Hopping on SDCC	
	No Hopping on SDCC	

PISCU CÂINELUI DRTV | 241

DCS IS NEW

COMEX

BCCH	AFISEAZA	LAC	CID	TRX	DIVERSE
51	SINAIA	11177	12411	4 FH 30 / 47 / 51 / 55	CRH 8 PRP 2 EAHC B - MB1 RAM -109 dBm
45			12412	4 FH 26 / 36 / 38 / 45	CRH 6 PRP 4 EA C B - MB1 BSIC 33
565	-		12415	3 FH 555 / 565 / 577	BSIC 35 CRH 8 RAM -109 dBm
600	-		12416	3 FH 600 / 602 / 604	PRP 4 / DSF 22 EAHC - MB1 BARRED

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 31104	CID 12411	Cells 8 + 3 + 2	F. 10836 / 10786 / 10811
WCDMA 249	SUD Hotel Mara	RNC-id 3014	CID 12412	Cells 8 + 2 + 2	

RAR	G	4
	D	2

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

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

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

MT	GSM DCS	5	0
MS-TXPWR-MAX-CCH			

BA	GSM DCS	1	0
BS-AG-BLKS-RES			

CN	GSM DCS	0	0
CCCH configuration			

BCCH	AFISEAZA	LAC	CID	TRX	DIVERSE	
55	COTA 2000	11177	12431	2 FH 50 / 55	CRH 6 EA C B	RAM -109 dBm PRP 2 / DSF 45 BSIC 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*

RAR 4

T3212 40 RLT 16

RAI 1

RAC 1

MT
MS-TXPWR-MAX-CCH 5

BA
BS-AG-BLKS-RES 1

CN
CCCH configuration 0

FH Hopping si pe SDCC

TELECABINA 2000 | 4248

CONNEX

BCCH	AFISEAZA	LAC	CID	TRX	DIVERSE	
37	TELESCAUN 2000	11177	42481	2 FH 37 / 46	CRH 6 EA C B	RAM -109 dBm PRP 2 / DSF 45 BSIC 48

BA_List

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

RAR 4

T3212 40 RLT 16

RAI 1

RAC 1

MT
MS-TXPWR-MAX-CCH 5

BA
BS-AG-BLKS-RES 1

CN
CCCH configuration 0

HOTEL MARA | 259

CONNEX

BCCH	AFISEAZA	LAC	CID	TRX	DIVERSE	
67	SINAIA	11177	12591	4 FH 54 / 61 / 65 / 67	CRH 6 PRP 2	RAM -109 dBm
-			12592	-	EAHC B - MB1	BSIC 55
573	-		12595	4 FH 537 / 553 / 561 / 573	BSIC 36 CRH 8 PRP 4 / DSF 22 EAHC - MB1	RAM -109 dBm BARRED

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 ---				

RAR	G	4
	D	2

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

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

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

MT	GSM	DCS	5	0
MS-TXPWR-MAX-CCH				

BA	GSM	DCS	1	0
BS-AG-BLKS-RES				

CN	GSM	DCS	0	1
CCCH configuration				

FH	GSM	Hopping on SDCC		
	DCS	No Hopping on SDCC		

BTS MOBIL | HOTEL FURNICA | 214



BCCH	AFISEAZA	LAC	CID	TRX	DIVERSE
557	-	11177	12145	2 FH 557 / 579	CRH 8 PRP 4 RAM -109 dBm
581			12146	2 FH 569 / 581	EAHC B – MB1 NOT BARRED BSIC 33

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	

RAR	2
-----	---

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

RAI	1
-----	---

RAC	1
-----	---

MT MS-TXPWR-MAX-CCH	0
------------------------	---

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

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