

AGREEMENT

between the telecommunications administrations of

Austria,
Croatia,
the Czech Republic,
Hungary,
the Slovak Republic and
Slovenia

concerning the allotment of preferential frequency blocks
in the band 890 - 914/935 - 959 MHz

Vienna, September 30th, 1994

1. Administrations parties hereto agree to allot the frequency band 890 - 914/ 935 - 959 MHz in preferential frequency blocks as given in Annex 1.
2. Administrations shall apply for planning and coordination the conditions of CEPT-Rec. T/R 20-08.
3. The frequencies of the GSM channels (Annex 2) have the following values:

$$890.2 + 0.2 (n - 1) \text{ MHz}$$

$$\text{for } 1 \leq n \leq 124$$

$$935.2 + 0.2 (n - 1) \text{ MHz}$$

4. For special areas with high traffic density Administrations may conclude bi- or multilaterally special agreements diverging from the distribution of preferential frequency blocks as given in Annex 1.
5. In addition to the allotment of preferential frequency blocks given in Annex 1 Austria can use all 600 channels (25 kHz) in the Hexagon of Vienna and the analogue organisation channels (23- 43) in the border areas in the existing analogue mobile cellular system (TACS).

For the Administration of Austria:
G. Lettner

For the Administration of Croatia:
M. Zadro

For the Administration of the
Czech Republic:
J. Novotny

For the Administration of Hungary:
A. Birkenheuer

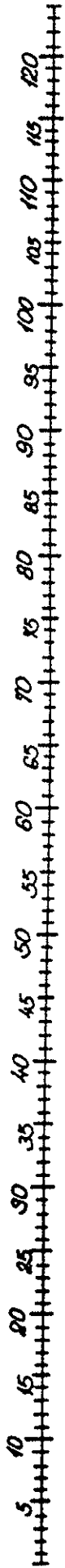
For the Administration of Slovakia:
V. Podhorsky

For the Administration of Slovenia:
I. Lampe

Preferential frequency blocks in the GSM bands

10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120		
AUT		25 26 D	30 40 D	45 46 CZE	54 55 D	74 75 79 80	AUT	89 90	CZE														119 120	CT1
AUT/CZE		2 13 CZE	39 40 CZE	49 50 AUT	79 80 AUT	97 98 CZE															119 120	CT1		
AUT/CZE/SVK		13 14 SVK	38 40 SVK	41 CZE	63 64 AUT	79 80 AUT	90 91 SVK	102 103 CZE															119 120	CT1
AUT/SVK		12 13 SVK	39 40 SVK	49 50 AUT	79 80 AUT	97 98 SVK															119 120	CT1		
AUT/SVK/HNG		13 14 SVK	27 28 HNG	39 40 SVK	50 51 HNG	63 64 AUT	79 80 AUT	90 91 92 94 95 SVK	108 109 HNG													119 120	CT1	
AUT/HNG		20 21 HNG	38 40 HNG	59 60 HNG	79 80 AUT	99 100 HNG															119 120	CT1		
HNG/SVK		19 20 HNG	39 40 HNG	59 60 SVK	79 80 SVK	84 85 SVK	89 90 HNG	96 97 SVK	108 109 112 HNG													119 120	CT1	
AUT/HNG/SVN		13 14 SVN	26 27 HNG	30 40 HNG	53 54 SVN	67 68 AUT	79 80 AUT	93 94 SVN	106 107 HNG													119 120	CT1	

M3-115
SVK



Preferential frequency blocks in the GSM bands

HNG/SVN	1	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120			
		HNG																										
	1	6	7	SVN	26	27	HNG	38	40	HNG	53	54	SVN	73	74	79	80	86	87	SVN	106	107	HNG	119	120			
AUT/SVN	1	AUT	13	14	SVN	26	27	AUT	39	40	AUT	47	48	SVN	67	68	AUT	79	80	AUT	93	94	SVN	118	120			
HNG/HRV/SVN	1	HRV	13	14	SVN	26	27	HNG	39	40	HNG	53	54	SVN	67	68	HRV	79	80	HRV	93	94	SVN	106	107	HNG	119	120
HNG/HRV	1	HRV	20	21	HNG	39	40	HNG	59	60	HRV	79	80	HRV	99	100	HNG	119	120									
AUT/SVN/HRV	1	AUT	13	14	SVN	26	27	HRV	39	40	HRV	53	54	SVN	66	67	AUT	79	80	AUT	93	94	SVN	106	107	HRV	119	120
HRV/SVN	1	HRV	20	21	SVN	39	40	SVN	59	60	HRV	79	80	HRV	99	100	SVN	119	120									
	1				39	40					79	80																
	1				39	40					79	80																



TABLE OF FREQUENCY - CHANNEL NUMBER
890-914/935-959 MHz - 200 kHz

Frequency	Ch. NO	Frequency	Ch. NO	Frequency	Ch. NO
890.2	1	898.2	41	906.2	81
890.4	2	898.4	42	906.4	82
890.6	3	898.6	43	906.6	83
890.8	4	898.8	44	906.8	84
891	5	899	45	907	85
891.2	6	899.2	46	907.2	86
891.4	7	899.4	47	907.4	87
891.6	8	899.6	48	907.6	88
891.8	9	899.8	49	907.8	89
892	10	900	50	908	90
892.2	11	900.2	51	908.2	91
892.4	12	900.4	52	908.4	92
892.6	13	900.6	53	908.6	93
892.8	14	900.8	54	908.8	94
893	15	901	55	909	95
893.2	16	901.2	56	909.2	96
893.4	17	901.4	57	909.4	97
893.6	18	901.6	58	909.6	98
893.8	19	901.8	59	909.8	99
894	20	902	60	910	100
894.2	21	902.2	61	910.2	101
894.4	22	902.4	62	910.4	102
894.6	23	902.6	63	910.6	103
894.8	24	902.8	64	910.8	104
895	25	903	65	911	105
895.2	26	903.2	66	911.2	106
895.4	27	903.4	67	911.4	107
895.6	28	903.6	68	911.6	108
895.8	29	903.8	69	911.8	109
896	30	904	70	912	110
896.2	31	904.2	71	912.2	111
896.4	32	904.4	72	912.4	112
896.6	33	904.6	73	912.6	113
896.8	34	904.8	74	912.8	114
897	35	905	75	913	115
897.2	36	905.2	76	913.2	116
897.4	37	905.4	77	913.4	117
897.6	38	905.6	78	913.6	118
897.8	39	905.8	79	913.8	119
898	40	906	80		