

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 with the technical criteria of the "Hexagonplan" all 600 channels (25 kHz) in the Hexagon of Vienna and the analogue organisation channels (23- 43) in the border areas to the Czech Republic and the Slovak Republic in the existing analogue mobile cellular system (TACS).
6. By using more than one analogue channel in one preferential GSM channel of a neighbouring country the power of this analogue channel shall be set in such a way that the resulting field strength in 3m height above ground doesn't exceed 19 dB μ V/m at the border.

For the Administration of Austria:

G. Lettner
.....

G. Lettner

For the Administration of Croatia:

M. Zadro
.....

M. Zadro

For the Administration of the
Czech Republic:

J. Novotny
.....

J. Novotny

For the Administration of Hungary:

A. Birkenheuer
.....

A. Birkenheuer

For the Administration of the
Slovak Republic

V. Podhorsky
.....

V. Podhorsky

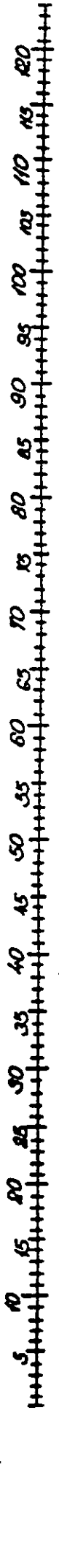
For the Administration of Slovenia:

I. Lampe
.....

I. Lampe

Preferential frequency blocks in the GSM bands

AUT/CZE/D	10 20 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120	15 26 D 30 40 45 46 54 55 D 74 75 79 80 89 90	AUT CZE	119 120	CT1
AUT/CZE	1 4 12	CZE 39 40 CZE 49 50	AUT 79 80	97 98 CZE	118 120
AUT/CZE/SVK	1 13 14	SVK 39 40 41 CZE 63 64	AUT 79 80	102 103 SVK CZE	119 120
AUT/SVK	1 12 13	SVK 39 40 SVK 49 50	AUT 79 80	97 98 SVK	118 120
AUT/SVK/HNG	1 13 14	SVK 27 28 HNG 39 40 SVK 50 51 HNG 63 64	AUT 79 80	108 109 SVK HNG	119 120
AUT/HNG	1 20 21	HNG 38 40 HNG 59 60	AUT 79 80	99 100 HNG	119 120
HNG/SVK	1 19 20	HNG 39 40 SVK 59 60	HNG 79 80	96 97 SVK HNG	119 120
AUT/HNG/SVN	1 15 14	SVN 26 27 HNG 30 40 HNG 53 54 SVN 67 68	AUT 79 80	93 94 SVN 106 107 HNG	118 120



Preferential frequency blocks in the GSM bands

HNG/SVN	10 HNG	15 SVN	20 26 27 HNG	25 30 40 HNG	30 35 40 HNG	35 40 45 HNG	40 45 50 HNG	45 50 55 HNG	50 55 60 HNG	55 60 65 HNG	60 65 70 HNG	65 70 75 HNG	70 75 80 HNG	75 80 85 HNG	80 85 90 HNG	85 90 95 HNG	90 95 100 HNG	95 100 105 HNG	100 105 110 HNG	105 110 115 HNG	110 115 120 HNG	115 120 125 HNG
AUT/SVN	1 AUT	20 21 SVN	30 40 SVN	50 SVN	59 SVN	70 80 AUT	79 80 AUT	89 90 AUT	99 SVN	108 107 SVN	118 120 SVN	128 130 SVN	139 140 SVN	149 150 SVN	159 160 SVN	169 170 SVN	179 180 SVN	189 190 SVN	199 200 SVN	209 210 SVN	219 220 SVN	229 230 SVN
HNG/HRV/SVN	1 HRV	13 14 SVN	26 27 HNG	30 40 HNG	53 54 HNG	59 60 SVN	67 68 HRV	79 80 HRV	89 90 HRV	93 94 HRV	106 107 SVN	116 117 HNG	126 127 HNG	136 137 HNG	146 147 HNG	156 157 HNG	166 167 HNG	176 177 HNG	186 187 HNG	196 197 HNG	206 207 HNG	216 217 HNG
HNG/HRV	1 HRV	20 21 HNG	30 40 HNG	50 HNG	59 60 HNG	70 80 HRV	79 80 HRV	89 90 HRV	99 100 HNG	108 107 HNG	118 120 HNG	128 130 HNG	139 140 HNG	149 150 HNG	159 160 HNG	169 170 HNG	179 180 HNG	189 190 HNG	199 200 HNG	209 210 HNG	219 220 HNG	229 230 HNG
AUT/SVN/HRV	1 AUT	13 14 SVN	26 27 HRV	39 40 HRV	53 54 SVN	66 67 AUT	79 80 AUT	89 90 AUT	93 94 SVN	106 107 SVN	116 117 HRV	126 127 HRV	136 137 HRV	146 147 HRV	156 157 HRV	166 167 HRV	176 177 HRV	186 187 HRV	196 197 HRV	206 207 HRV	216 217 HRV	226 227 HRV
HRV/SVN	1 HRV	20 21 SVN	30 40 SVN	50 SVN	58 60 SVN	70 80 HRV	79 80 HRV	89 90 HRV	99 100 SVN	108 107 SVN	118 120 SVN	128 130 SVN	139 140 SVN	149 150 SVN	159 160 SVN	169 170 SVN	179 180 SVN	189 190 SVN	199 200 SVN	209 210 SVN	219 220 SVN	229 230 SVN
CZE/SVK	1 SVK	15 26 CZE	39 40 CZE	50 CZE	71 72 SVK	79 80 SVK	89 90 SVK	99 100 SVK	108 107 SVK	118 120 SVK	128 130 SVK	139 140 SVK	149 150 SVK	159 160 SVK	169 170 SVK	179 180 SVK	189 190 SVK	199 200 SVK	209 210 SVK	219 220 SVK	229 230 SVK	239 240 SVK
	1	30 40	79 80	118 120	128 130	139 140	149 150	159 160	169 170	179 180	189 190	199 200	209 210	219 220	229 230	239 240	249 250	259 260	269 270	279 280	289 290	299 300

