

Annex 2

Austrian Assignments, key facts

No.	Name of station	channel	ERP (dBW)	LONG	LATT	Site height (ASL)	Eff. Height max	Ant. Diagr.	Polarization	Ant. Height (AGL)	plane	Comment Slovakia
1	WEITRA	21	43	144849	483910	932	486	D	H	123		OK
2	S POELTEN	21	48	152019	482005	954	782	ND	H	129		OK
3	S POELTEN 4	21	32,255	153759	481202	270	101	D	M	70	V-plane	OK
3	S POELTEN 4	21	32,255					D	M		H-plane	OK
4	BREGENZ 1	21	47,5	94649	473030	1050	734	D	H	89		OK
5	FELDKIRCH	21	34	93559	471235	1234	853	D	H	52		OK
6	LANDECK 1	21	36	103731	470845	2208	1216	D	H	78		OK
7	REUTTE 1	21	27,5	103831	472843	1938	966	D	M	28	V-plane	OK
7	REUTTE 1	21	33					D	M		H-plane	OK
8	BEZAU	21	21	95608	472359	1630	1043	D	H	35		OK
9	INNSBRUCK 1	22	48	112744	471231	2246	1529	D	H	63		OK
10	MAYRHOFEN 1	22	29	115417	471209	1650	1038	D	H	28		OK
11	FELDKIRCH	22	34	93559	471235	1234	853	D	H	52		OK
12	BREGENZ 1	22	47	94649	473030	1050	734	D	H	89		OK
13	BEZAU	22	21	95608	472359	1630	1043	D	H	35		OK
14	INNSBRUCK 2	22	31	112248	471824	1859	1207	D	V	35		OK
15	INNSBRUCK 1	23	48	112744	471231	2246	1529	D	H	63		OK
16	HOPFGARTEN NT1	23	24,5	121212	472753	1820	1264	D	H	47		OK
17	MAYRHOFEN 1	23	29	115417	471209	1650	1038	D	H	28		OK
18	WEITRA	23	43	144849	483910	932	486	D	H	123		OK
19	S POELTEN	23	48	152019	482005	954	782	ND	H	129		OK
20	S POELTEN 4	23	32,255	153759	481202	270	101	D	M	70	V-plane	OK
20	S POELTEN 4	23	32,255					D	M		H-plane	OK
21	BRUCK MUR 1	23	48	151102	472156	1433	920	D	H	80		OK
22	B GLEICHENBERG	23	38	155556	465043	609	419	D	H	76		OK
23	RECHNITZ	23	44	162245	472043	859	627	D	H	86		OK
24	KLAGENFURT 1	23	50	134023	463612	2115	1627	D	H	155		OK
25	VIKTRING	23	42	141750	463436	715	319	D	H	53		OK
26	SPITTAL DRAU 1	23	37	132729	464532	2132	1509	D	H	72		OK
27	RIED INNKREIS	23	30,5	132631	481051	583	200	D	V	48		OK
28	KUFSTEIN	23	36	122546	472834	1989	1203	D	H	81		OK
29	SALZBURG	23	46	130644	474819	1283	942	ND	H	88		OK
30	INNSBRUCK 2	23	31	112248	471824	1905	1207	D	V	35		OK
31	WOLFSBERG 1	23	35	145730	464740	2057	1560	D	M	45	V-plane	OK
31	WOLFSBERG 1	23	32					D	M		H-plane	OK
32	GRAZ 1	23	42	152756	471154	1445	1067	ND	M	90	V-plane	OK
32	GRAZ 1	23	45					ND	M		H-plane	OK

33	INNSBRUCK 1	24	48	112744	471231	2246	1529	D	H	63		OK
34	MAYRHOFEN 1	24	29	115417	471209	1650	1038	D	H	28		OK
35	KLAGENFURT 1	24	50	134023	463612	2115	1627	D	H	155		OK
36	VIKTRING	24	42	141750	463436	715	319	D	H	53		OK
37	SPITTAL DRAU 1	24	37	132729	464532	2132	1509	D	H	72		OK
38	WIEN 1	24	48	162002	481636	485	463	D	H	152		OK
39	WIEN 5	24	40	162328	481055	198	198	ND	V	151		OK
40	WIEN 9	24	35,586	162446	481354	160	250	D	M	245	V-plane	OK
40	WIEN 9	24	35,586					D	M		H-plane	OK
41	GMUNDEN	24	35	134907	475356	984	579	D	H	48		OK
42	WAIHOFEN YB 1	24	40,8	144513	475937	650	383	D	H	78		OK
43	BREGENZ 1	24	47,5	94649	473030	1050	734	D	H	89		OK
44	EHRWALD 1	24	25,5	105859	472513	2954	1805	D	H	34		OK
45	BEZAU	24	21	95608	472359	1630	1043	D	H	35		OK
46	FELDKIRCH	24	34	93559	471235	1234	853	D	H	52		OK
47	LANDECK 1	24	36,5	103731	470845	2208	1216	D	H	78		OK
48	REUTTE 1	24	27,5	103831	472843	1938	966	D	M	28	V-plane	OK
48	REUTTE 1	24	33					D	M		H-plane	OK
49	KUFSTEIN	24	36	122546	472834	1989	1203	D	H	81		OK
50	LINZ 1	24	47	141517	482305	925	739	ND	H	144		OK
51	SCHAERDING	24	42	132916	483119	587	311	D	H	52		OK
52	INNSBRUCK 2	24	31	112248	471824	1905	1207	D	V	35		OK
53	MATTERSBURG	24	43	161821	474154	725	549	D	V	78		OK
54	SEMMERING	24	27,31	155130	473746	1502	1024	D	M	84	V-plane	OK
54	SEMMERING	24	27,31					D	M		H-plane	OK
55	LIENZ	25	34	124659	464757	1905	992	D	V	56		OK
56	REUTTE 1	25	27,5	103831	472843	1938	966	D	M	28	V-plane	OK
56	REUTTE 1	25	27,5	103831	472843	1938	966	D	M		H-plane	OK
57	LANDECK 1	25	36,5	103731	470845	2208	1216	D	H	78		OK
58	BREGENZ 1	25	47,5	94649	473030	1050	734	D	H	89		OK
59	FELDKIRCH	25	34	93559	471235	1234	853	D	H	52		OK
60	BEZAU	25	21	95608	472359	1630	1043	D	H	35		OK
61	B GLEICHENBERG	26	38	155556	465043	609	419	D	H	76		OK
62	GRAZ 1	26	42	152756	471154	1445	1067	ND	M	90	V-plane	OK
62	GRAZ 1	26	45					ND	M		H-plane	OK
63	INNSBRUCK 1	27	48	112744	471231	2246	1529	D	H	63		OK
64	MAYRHOFEN 1	27	29	115417	471209	1650	1038	D	H	28		OK
65	LANDECK 1	27	36,5	103731	470845	2208	1216	D	H	78		OK
66	REUTTE 1	27	27,5	103831	472843	1938	966	D	M	28	V-plane	OK
66	REUTTE 1	27	33					D	M		H-plane	OK
67	INNSBRUCK 2	27	31	112248	471824	1905	1207	D	V	35		OK
68	LIENZ	28	34	124659	464757	1905	992	D	V	56		OK
69	WOLFSBERG 1	28	35	145730	464740	2057	1560	D	M	45	V-plane	OK
69	WOLFSBERG 1	28	32					D	M		H-plane	OK

70	BAD ISCHL	29	33	133449	474123	1542	979	ND	V	54		OK
71	SCHLADMING 1	29	44	134612	472242	1858	1053	D	H	64		OK
72	RIED INNKREIS	29	30,5	132631	481051	583	200	D	V	48		OK
73	KUFSTEIN	29	36	122546	472834	1989	1203	D	H	81		OK
74	MATTERSBURG	30	43	161821	474154	725	549	D	V	78		OK
75	BRUCK MUR 1	30	48	151102	472156	1433	920	D	H	80		OK
76	B GLEICHENBERG	30	38	155556	465043	609	419	D	H	76		OK
77	RECHNITZ	30	44	162245	472043	859	627	D	H	86		OK
78	VIKTRING	30	42	141750	463436	715	319	D	H	53		OK
79	SPITTAL DRAU 1	30	37	132729	464532	2132	1509	D	H	72		OK
80	WIEN 1	30	48	162002	481636	485	463	D	H	152		OK
81	WIEN 5	30	40	162328	481055	198	198	ND	V	151		OK
82	WIEN 9	30	35,586	162446	481354	160	250	D	M	245	V-plane	OK
82	WIEN 9	30	35,586					D	M		H-plane	OK
83	SEMMERING	30	26,625	155130	473746	1502	1024	D	M	84	V-plane	OK
83	SEMMERING	30	26,625					D	M		H-plane	OK
84	WOLFSBERG 1	30	35	145730	464740	2057	1560	D	M	45	V-plane	OK
84	WOLFSBERG 1	30	32					D	M		H-plane	OK
85	GRAZ 1	30	42	152756	471154	1445	1067	ND	M	90	V-plane	OK
85	GRAZ 1	30	45					ND	M		H-plane	OK
86	KLAGENFURT 1	30	50	134023	463612	2115	1627	D	H	155		OK
87	WEITRA	31	43	144849	483910	932	486	D	H	123		OK
88	S POELTEN	31	48	152019	482005	954	782	ND	H	129		OK
89	S POELTEN 4	31	32,255	153759	481202	270	101	D	M	70	V-plane	OK
89	S POELTEN 4	31	32,255					D	M		H-plane	OK
90	VIKTRING	31	42	141750	463436	715	319	D	H	53		OK
91	SPITTAL DRAU 1	31	37	132729	464532	2132	1509	D	H	72		OK
92	KLAGENFURT 1	31	50	134023	463612	2115	1627	D	H	155		OK
93	ZELL AM SEE 1	32	31	125015	471810	1500	794	ND	H	78		OK
94	BAD ISCHL	32	33	133449	474123	1542	979	ND	V	54		OK
95	LEND	32	34	130554	471701	1824	1072	D	H	28		OK
96	SALZBURG	32	46	130644	474819	1283	942	ND	H	88		OK
97	LANDECK 1	32	36,5	103731	470845	2208	1216	D	H	78		OK
98	REUTTE 1	32	27,5	103831	472843	1938	966	D	M	28	V-plane	OK
98	REUTTE 1	32	33					D	M		H-plane	OK
99	LIENZ	33	34	124659	464757	1905	992	D	V	56		OK
100	SCHLADMING 1	34	44,8	134612	472242	1858	1053	D	H	64		OK
101	MATTERSBURG	34	43	161821	474154	725	549	D	V	78		OK
102	WIEN 1	34	48	162002	481636	485	463	D	H	152		OK
103	WIEN 5	34	40	162328	481055	198	198	ND	V	151		OK
104	WIEN 9	34	35,586	162446	481354	160	250	D	M	245	V-plane	OK
104	WIEN 9	34	35,586					D	M		H-plane	OK
105	SEMMERING	34	27,31	155130	473746	1502	1024	D	M	84	V-plane	OK
105	SEMMERING	34	27,31					D	M		H-plane	OK
106	LIENZ	35	34	124659	464757	1905	992	D	V	56		OK

107	GRUENBURG	36	30	141427	475532	720	264	D	H	28		OK
108	MATTERSBURG	36	43	161821	474154	725	549	D	V	78		OK
109	WIEN 1	36	48	162002	481636	485	463	D	H	152		OK
110	WIEN 5	36	40	162328	481055	198	198	ND	V	151		OK
111	WIEN 9	36	35,586	162446	481354	160	250	D	M	245	V-plane	OK
111	WIEN 9	36	35,586					D	M		H-plane	OK
112	SEMMERING	36	27,31	155130	473746	1502	1024	D	M	84	V-plane	OK
112	SEMMERING	36	27,31					D	M		H-plane	OK
113	GMUNDEN	36	35	134907	475356	984	579	D	H	48		OK
114	INNSBRUCK 1	37	48	112744	471231	2246	1529	D	H	63		OK
115	MAYRHOFEN 1	37	29	115417	471209	1650	1038	D	H	28		OK
116	GMUNDEN	37	35	134907	475356	984	579	D	H	48		OK
117	Waidhofen YB 1	37	40,8	144513	475937	650	383	D	H	78		OK
118	LINZ 1	37	47	141517	482305	925	739	ND	H	144		OK
119	SCHAERDING	37	42	132916	483119	587	311	D	H	52		OK
120	KUFSTEIN	37	36	122546	472834	1989	1203	D	H	81		OK
121	INNSBRUCK 2	37	31	112248	471824	1905	1207	D	V	35		OK
122	BAD ISCHL	38	33	133449	474123	1542	979	ND	V	54		OK
123	LEND	38	34	130554	471701	1824	1072	D	H	28		OK
124	SCHLADMING 1	38	45	134612	472242	1858	1053	D	H	64		OK
125	WEITRA	38	43	144849	483910	911	486	D	H	123		OK
126	S POELTEN	38	48	152019	482005	954	782	ND	H	129		OK
127	S POELTEN 4	38	32,255	153759	481202	270	101	D	M	70	V-plane	OK
127	S POELTEN 4	38	32,255					D	M		H-plane	OK
128	RIED INNKREIS	38	30,5	132631	481051	583	200	D	V	48		OK
129	SALZBURG	38	45	130644	474819	1283	942	ND	H	88		OK
130	BRUCK MUR 1	39	48	151102	472156	1433	920	D	H	80		OK
131	B GLEICHENBERG	39	38	155556	465043	609	419	D	H	76		OK
132	RECHNITZ	39	44	162245	472043	859	627	D	H	86		OK
133	WOLFSBERG 1	39	35	145730	464740	2057	1560	D	M	45	V-plane	OK
133	WOLFSBERG 1	39	32					D	M		H-plane	OK
134	GRAZ 1	39	42	152756	471154	1445	1067	ND	M	90	V-plane	OK
134	GRAZ 1	39	45					ND	M		H-plane	OK
135	BRUCK MUR 1	41	48	151102	472156	1433	920	D	H	80		OK
136	LIENZ	41	34	124659	464757	1905	992	D	V	56		OK
137	GMUNDEN	41	35	134907	475356	984	579	D	H	48		OK
138	Waidhofen YB 1	41	40,8	144513	475937	650	383	D	H	78		OK
139	LINZ 1	41	47	141517	482305	925	739	ND	H	144		OK
140	SCHAERDING	41	42	132916	483119	587	311	D	H	52		OK
141	BREGENZ 1	41	47	94649	473030	1050	734	D	H	89		OK
142	BEZAU	41	21	95608	472359	1630	1043	D	H	35		OK
143	FELDKIRCH	41	34	93559	471235	1234	853	D	H	52		OK
144	BAD ISCHL	42	33	133449	474123	1542	979	ND	V	54		OK
145	LEND	42	34	130554	471701	1824	1072	D	H	28		OK
146	SCHLADMING 1	42	45	134612	472242	1858	1053	D	H	64		OK
147	RIED INNKREIS	42	30,5	132631	481051	583	200	D	V	48		OK
148	SALZBURG	42	44	130644	474819	1283	942	ND	H	88		OK

149	KUFSTEIN	42	36	122546	472834	1989	1203	D	H	81		OK
150	RIED INNKREIS	43	30,5	132631	481051	583	200	D	V	48		OK
151	WAIDHOFEN YB 1	43	40,8	144513	475937	650	383	D	H	78		OK
152	RECHNITZ	43	44	162245	472043	859	627	D	H	86		OK
153	LINZ 1	43	47	141517	482305	925	739	ND	H	144		OK
154	SCHAERDING	43	42	132916	483119	587	311	D	H	52		OK
155	GMUNDEN	45	35	134907	475356	984	579	D	H	48		OK
156	WAIDHOFEN YB 1	45	40,8	144513	475937	650	383	D	H	78		OK
157	LINZ 1	45	47	141517	482305	925	739	ND	H	144		OK
158	SCHAERDING	45	42	132916	483119	587	311	D	H	52		OK
159	WOLFSBERG 1	46	35	145730	464740	2057	1560	D	M	45	V-plane	OK
159	WOLFSBERG 1	46	32					D	M		H-plane	OK
160	BAD ISCHL	47	33	133449	474123	1542	979	ND	V	54		OK
161	LEND	47	34	130554	471701	1824	1072	D	H	28		OK
162	SCHLADMING 1	47	45	134612	472242	1858	1053	D	H	64		OK
163	MATTERSBURG	47	43	161821	474154	725	549	D	V	78		OK
164	BRUCK MUR 1	47	48	151102	472156	1433	920	D	H	80		OK
165	B GLEICHENBERG	47	38	155556	465043	609	419	D	H	76		OK
166	RECHNITZ	47	44	162245	472043	859	627	D	H	86		OK
167	WIEN 1	47	48	162002	481636	485	463	D	H	152		OK
168	WIEN 5	47	40	162328	481055	198	198	ND	V	151		OK
169	WIEN 9	47	35,586	162446	481354	160	250	D	M	245	V-plane	OK
169	WIEN 9	47	35,586					D	M		H-plane	OK
170	SEMMERING	47	27,31	155130	473746	1502	1024	D	M	84	V-plane	OK
170	SEMMERING	47	27,31					D	M		H-plane	OK
171	RIED INNKREIS	47	30,5	132631	481051	583	200	D	V	48		OK
172	SALZBURG	47	44	130644	474819	1283	942	ND	H	88		OK
173	GRAZ 1	47	42	152756	471154	1445	1067	ND	M	90	V-plane	OK
173	GRAZ 1	47	45					ND	M		H-plane	OK
174	WEITRA	48	43	144849	483910	932	486	D	H	123		OK
175	S POELTEN	48	48	152019	482005	954	782	ND	H	129		OK
176	S POELTEN 4	48	32,255	153759	481202	270	101	D	M	70	V-plane	OK
176	S POELTEN 4	48	32,255					D	M		H-plane	OK
177	VIKTRING	48	42	141750	463436	715	319	D	H	53		OK
178	SPITTAL DRAU 1	48	37	132729	464532	2132	1509	D	H	72		OK
179	KLAGENFURT 1	48	48,2	134023	463612	2115	1627	D	H	155		OK
180	KNITTELFELD 3	21	32	144716	471447	1194	573	D	V	50		OK
181	BRUCK MUR 3	21	38,2	151057	472159	1410	839	D	H	12		OK
182	REUTTE 2	23	30	103828	472839	1900	901	ND	V	15		OK
183	AMSTETTEN 1	26	32	145156	481042	463	238	ND	H	15		OK
184	MAUTHAUSEN 1	26	32	143112	481500	329	100	ND	H	10		OK
185	GRESTEN 2	26	23	145704	480203	711	375	ND	V	15		OK
186	LEND	29	34	130554	471701	1824	1072	D	H	28		OK
187	SALZBURG	29	46	130644	474819	1283	942	ND	H	88		OK
188	BREGENZ 1	31	47	94649	473030	1050	734	D	H	89		OK
189	FELDKIRCH	31	34	93559	471235	1234	853	D	H	52		OK
190	BEZAU	31	21	95608	472359	1630	1043	D	H	35		OK

191	KOEFLACH 2	31	30	150111	470311	840	398	D	H	16		OK
192	VOITSBERG 2	31	30	151059	470131	561	203	D	V	21		OK
193	GRAZ 4	31	33	152307	470520	750	441	D	M	50	V-plane	OK
193	GRAZ 4	31	33					D	M		H-plane	OK
194	IMST 4	34	28	104411	471159	1490	680	D	V	15		OK
195	STEYR 3	34	27	142628	480142	466	196	D	H	9		OK
196	BLEIBURG 2	34	23	144617	463105	1710	1237	D	H	15		OK
197	LANDECK 3	34	27	103734	470849	2199	1142	D	V	15		OK
198	BAD ISCHL 2	34	27	133544	474132	1027	481	D	H	6		OK
199	INNSBRUCK 1	36	48	112744	471231	2246	1529	D	H	63		OK
200	INNSBRUCK 2	36	31	112248	471824	1905	1207	D	V	35		OK
201	WIEN 1	41	37	162002	481636	485	445	D	V	118		OK
202	WIEN 9	41	38	162446	481354	160	250	D	M	245	V-plane	OK
202	WIEN 9	41	39					D	M		H-plane	OK
203	KLAGENFURT 3	43	23	140841	463633	851	516	D	H	100		OK
204	VILLACH 3	43	27,5	135448	464143	1906	1385	D	H	15		OK
205	SPITTAL DRAU 1	43	27	132725	464542	2046	1399	ND	H	20		OK
206	SCHAERDING	44	42	132916	483119	587	311	D	H	52		OK
207	LINZ 1	44	47	141517	482305	925	739	ND	H	144		OK
208	SCHLADMING 6	45	34	134613	472238	1838	976	D	H	12		OK
209	KUFSTEIN	45	36	122546	472834	1989	1203	D	H	81		OK
210	SCHLADMING 5	48	35	134301	472243	1567	690	D	H	35		OK

Slovakian Assignments, key facts

No.	Name of station	Channel	ERP [dBW]	LON	LAT	Altitude of site above sea level	Antenna directivity	Max. effective antenna height	Polarization	Height of antenna above ground level	Comment AUT
1	BANSKA BYSTRICA	27	44	18 59 45	48 44 20	1223	D	1062	V	290	OK
2	BANSKA BYSTRICA	30	44	18 59 45	48 44 20	1223	D	1062	V	290	OK
3	BANSKA BYSTRICA	33	44	18 59 45	48 44 20	1223	D	1062	V	290	OK
4	BANSKA BYSTRICA	37	44	18 59 45	48 44 20	1223	D	1062	V	290	OK
5	BANSKA BYSTRICA	40	44	18 59 45	48 44 20	1223	D	1062	V	290	OK
6	BANSKA BYSTRICA	47	44	18 59 45	48 44 20	1223	D	1062	V	290	OK
7	BANSKA STIAVNICA	21	47	18 52 34	48 24 09	1009	D	722	V	68	OK
8	BANSKA STIAVNICA	28	47	18 52 34	48 24 09	1009	D	722	V	68	OK
9	BANSKA STIAVNICA	31	47	18 52 34	48 24 09	1009	D	722	V	68	OK
10	BANSKA STIAVNICA	37	47	18 52 34	48 24 09	1009	D	722	V	68	OK
11	BANSKA STIAVNICA	45	47	18 52 34	48 24 09	1009	D	722	V	68	OK
12	BANSKA STIAVNICA	48	47	18 52 34	48 24 09	1009	D	722	V	68	OK
13	BARDEJOV	25	44	21 14 46	49 21 36	888	D	651	V	75	OK
14	BARDEJOV	30	47	21 14 46	49 21 36	888	D	651	V	75	OK
15	BARDEJOV	37	47	21 14 46	49 21 36	888	D	651	V	75	OK
16	BARDEJOV	40	47	21 14 46	49 21 36	888	D	651	V	75	OK
17	BARDEJOV	46	47	21 14 46	49 21 36	888	D	651	V	75	OK
18	BARDEJOV	47	47	21 14 46	49 21 36	888	D	651	V	75	OK
19	BORSKY MIKULAS	27	47	17 13 34	48 35 37	286	ND	178	V	71	OK
20	BORSKY MIKULAS	28	47	17 13 34	48 35 37	286	ND	178	V	71	OK
21	BORSKY MIKULAS	37	47	17 13 34	48 35 37	286	ND	178	V	71	OK
22	BORSKY MIKULAS	39	47	17 13 34	48 35 37	286	ND	178	V	71	OK
23	BORSKY MIKULAS	44	47	17 13 34	48 35 37	286	ND	178	V	71	OK
24	BORSKY MIKULAS	45	47	17 13 34	48 35 37	286	ND	178	V	71	OK
25	BRALOVA SKALA	26	47	18 48 44	48 45 45	824	D	535	V	50	OK
26	BRALOVA SKALA	29	47	18 48 44	48 45 45	824	D	535	V	50	OK
27	BRALOVA SKALA	44	47	18 48 44	48 45 45	824	D	535	V	50	OK
28	BRALOVA SKALA	46	47	18 48 44	48 45 45	824	D	535	V	50	OK
29	BRALOVA SKALA	47	47	18 48 44	48 45 45	824	D	535	V	50	OK
30	BRATISLAVA-KAMZIK	27	47	17 05 37	48 10 55	436	D	483	V	180	OK
31	BRATISLAVA-KAMZIK	28	47	17 05 37	48 10 55	436	D	483	V	180	OK
32	BRATISLAVA-KAMZIK	37	47	17 05 37	48 10 55	436	D	483	V	180	OK
33	BRATISLAVA-KAMZIK	39	47	17 05 37	48 10 55	436	D	483	V	180	OK
34	BRATISLAVA-KAMZIK	44	47	17 05 37	48 10 55	436	D	483	V	180	OK
35	BRATISLAVA-KAMZIK	45	47	17 05 37	48 10 55	436	D	483	V	180	OK
36	BREZNO MYTO POD DUMB	27	47	19 37 18	48 49 55	908	ND	443	V	50	OK
37	BREZNO MYTO POD DUMB	30	47	19 37 18	48 49 55	908	ND	443	V	50	OK
38	BREZNO MYTO POD DUMB	33	47	19 37 18	48 49 55	908	ND	443	V	50	OK
39	BREZNO MYTO POD DUMB	37	47	19 37 18	48 49 55	908	ND	443	V	50	OK
40	BREZNO MYTO POD DUMB	40	47	19 37 18	48 49 55	908	ND	443	V	50	OK
41	BREZNO MYTO POD DUMB	47	47	19 37 18	48 49 55	908	ND	443	V	50	OK
42	CADCA	30	47	18 46 03	49 24 38	792	D	319	V	50	OK
43	CADCA	32	47	18 46 03	49 24 38	792	D	319	V	50	OK
44	CADCA	35	47	18 46 03	49 24 38	792	D	319	V	50	OK

No.	Name of station	Channel	ERP [dBW]	LON	LAT	Altitude of site above sea level	Antenna directivity	Max. effective antenna height	Polarization	Height of antenna above ground level	Comment AUT
45	CADCA	38	47	18 46 03	49 24 38	792	D	319	V	50	OK
46	CADCA	46	47	18 46 03	49 24 38	792	D	319	V	50	OK
47	CADCA	47	47	18 46 03	49 24 38	792	D	319	V	50	OK
48	DETVA	21	47	19 27 42	48 29 10	820	D	547	V	35	OK
49	DETVA	27	47	19 27 42	48 29 10	820	D	547	V	35	OK
50	DETVA	32	47	19 27 42	48 29 10	820	D	547	V	35	OK
51	DETVA	33	47	19 27 42	48 29 10	820	D	547	V	35	OK
52	DETVA	37	47	19 27 42	48 29 10	820	D	547	V	35	OK
53	DETVA	47	47	19 27 42	48 29 10	820	D	547	V	35	OK
54	KOSICE	21	47	21 27 45	48 55 26	868	ND	883	V	290	OK
55	KOSICE	22	47	21 27 45	48 55 26	868	D	883	V	290	OK
56	KOSICE	23	48	21 27 45	48 55 26	868	ND	883	V	290	OK
57	KOSICE	25	48	21 27 45	48 55 26	868	ND	883	V	290	OK
58	KOSICE	30	50	21 27 45	48 55 26	868	D	883	V	290	OK
59	KOSICE	37	50	21 27 45	48 55 26	868	D	883	V	290	OK
60	KOSICE HERINGES	21	47	21 17 28	48 42 50	324	ND	182	V	40	OK
61	KOSICE HERINGES	22	47	21 17 28	48 42 50	324	ND	182	V	40	OK
62	KOSICE HERINGES	23	47	21 17 28	48 42 50	324	ND	182	V	40	OK
63	KOSICE HERINGES	25	47	21 17 28	48 42 50	324	ND	182	V	40	OK
64	KOSICE HERINGES	30	44	21 17 28	48 42 50	324	ND	182	V	40	OK
65	KOSICE HERINGES	37	47	21 17 28	48 42 50	324	ND	182	V	40	OK
66	KRALOVSKY CHLMEC	21	47	21 57 41	48 25 06	259	D	212	V	50	OK
67	KRALOVSKY CHLMEC	22	47	21 57 41	48 25 06	259	D	212	V	50	OK
68	KRALOVSKY CHLMEC	23	47	21 57 41	48 25 06	259	D	212	V	50	OK
69	KRALOVSKY CHLMEC	25	47	21 57 41	48 25 06	259	D	212	V	50	OK
70	KRALOVSKY CHLMEC	30	47	21 57 41	48 25 06	259	D	212	V	50	OK
71	KRALOVSKY CHLMEC	37	47	21 57 41	48 25 06	259	D	212	V	50	OK
72	KROMPACHY	21	47	20 53 50	48 53 16	894	ND	498	V	50	OK
73	KROMPACHY	23	47	20 53 50	48 53 16	894	D	498	V	50	OK
74	KROMPACHY	25	47	20 53 50	48 53 16	894	ND	498	V	50	OK
75	KROMPACHY	30	47	20 53 50	48 53 16	894	D	498	V	50	OK
76	KROMPACHY	37	47	20 53 50	48 53 16	894	D	498	V	50	OK
77	LUCENEC	21	47	19 43 17	48 15 51	359	D	223	V	55	OK
78	LUCENEC	27	47	19 43 17	48 15 51	359	D	223	V	55	OK
79	LUCENEC	32	47	19 43 17	48 15 51	359	D	223	V	55	OK
80	LUCENEC	33	47	19 43 17	48 15 51	359	D	223	V	55	OK
81	LUCENEC	37	47	19 43 17	48 15 51	359	D	223	V	55	OK
82	LUCENEC	47	47	19 43 17	48 15 51	359	D	223	V	55	OK
83	MEDZEV	21	44	20 48 42	48 44 29	1061	ND	747	V	48	OK
84	MEDZEV	22	44	20 48 42	48 44 29	1061	D	747	V	48	OK
85	MEDZEV	23	47	20 48 42	48 44 29	1061	ND	747	V	48	OK
86	MEDZEV	25	47	20 48 42	48 44 29	1061	ND	747	V	48	OK
87	MEDZEV	30	44	20 48 42	48 44 29	1061	D	747	V	48	OK
88	MEDZEV	37	47	20 48 42	48 44 29	1061	ND	747	V	48	OK
89	MEDZILABORCE	30	47	21 54 30	49 17 06	419	ND	115	V	30	OK
90	MEDZILABORCE	37	47	21 54 30	49 17 06	419	ND	115	V	30	OK
91	MEDZILABORCE	40	47	21 54 30	49 17 06	419	ND	115	V	30	OK
92	MEDZILABORCE	46	47	21 54 30	49 17 06	419	ND	115	V	30	OK
93	MEDZILABORCE	47	47	21 54 30	49 17 06	419	ND	115	V	30	OK

No.	Name of station	Channel	ERP [dBW]	LON	LAT	Altitude of site above sea level	Antenna directivity	Max. effective antenna height	Polarization	Height of antenna above ground level	Comment AUT
94	MODRY KAMEN	21	47	19 15 21	48 13 59	634	D	516	V	70	OK
95	MODRY KAMEN	27	47	19 15 21	48 13 59	634	D	516	V	70	OK
96	MODRY KAMEN	32	47	19 15 21	48 13 59	634	D	516	V	70	OK
97	MODRY KAMEN	33	47	19 15 21	48 13 59	634	D	516	V	70	OK
98	MODRY KAMEN	37	47	19 15 21	48 13 59	634	D	516	V	70	OK
99	MODRY KAMEN	47	47	19 15 21	48 13 59	634	D	516	V	70	OK
100	NAMESTOVO	26	47	19 29 32	49 22 05	1100	ND	577	V	80	OK
101	NAMESTOVO	29	47	19 29 32	49 22 05	1100	ND	577	V	80	OK
102	NAMESTOVO	30	47	19 29 32	49 22 05	1100	ND	577	V	80	OK
103	NAMESTOVO	44	47	19 29 32	49 22 05	1100	ND	577	V	80	OK
104	NAMESTOVO	46	47	19 29 32	49 22 05	1100	ND	577	V	80	OK
105	NAMESTOVO	47	47	19 29 32	49 22 05	1100	ND	577	V	80	OK
106	NITRA	21	47	18 06 16	48 20 36	550	ND	476	V	61	OK
107	NITRA	28	47	18 06 16	48 20 36	550	D	476	V	61	OK
108	NITRA	31	47	18 06 16	48 20 36	550	D	476	V	61	OK
109	NITRA	37	47	18 06 16	48 20 36	550	D	476	V	61	OK
110	NITRA	45	47	18 06 16	48 20 36	550	D	476	V	61	OK
111	NITRA	48	47	18 06 16	48 20 36	550	ND	476	V	61	OK
112	NOVE MESTO NAD VAHOM	21	47	17 40 39	48 51 27	965	D	764	V	95	OK
113	NOVE MESTO NAD VAHOM	23	47	17 40 39	48 51 27	965	D	764	V	95	OK
114	NOVE MESTO NAD VAHOM	27	47	17 40 39	48 51 27	965	D	764	V	95	OK
115	NOVE MESTO NAD VAHOM	28	44	17 40 39	48 51 27	965	D	764	V	95	OK
116	NOVE MESTO NAD VAHOM	39	47	17 40 39	48 51 27	965	D	764	V	95	OK
117	NOVE MESTO NAD VAHOM	45	44	17 40 39	48 51 27	965	D	764	V	95	OK
118	POPRAD	21	44	20 08 23	48 52 58	1938	D	1166	V	120	OK
119	POPRAD	22	44	20 08 23	48 52 58	1938	D	1166	V	120	OK
120	POPRAD	25	44	20 08 23	48 52 58	1938	D	1166	V	120	OK
121	POPRAD	27	44	20 08 23	48 52 58	1938	D	1166	V	120	OK
122	POPRAD	42	44	20 08 23	48 52 58	1938	D	1166	V	120	OK
123	POPRAD	47	44	20 08 23	48 52 58	1938	D	1166	V	120	OK
124	POPRAD - ZAMCISKO	24	47	20 17 20	49 00 41	920	D	408	V	50	OK
125	POPRAD - ZAMCISKO	38	47	20 17 20	49 00 41	920	D	408	V	50	OK
126	POPRAD - ZAMCISKO	39	47	20 17 20	49 00 41	920	D	408	V	50	OK
127	POPRAD - ZAMCISKO	40	47	20 17 20	49 00 41	920	D	408	V	50	OK
128	POPRAD - ZAMCISKO	41	47	20 17 20	49 00 41	920	D	408	V	50	OK
129	POPRAD - ZAMCISKO	42	47	20 17 20	49 00 41	920	D	408	V	50	OK
130	POVAZSKA BYSTRICA	30	47	18 24 04	49 07 29	478	ND	240	V	50	OK
131	POVAZSKA BYSTRICA	32	47	18 24 04	49 07 29	478	ND	240	V	50	OK
132	POVAZSKA BYSTRICA	35	47	18 24 04	49 07 29	478	ND	240	V	50	OK
133	POVAZSKA BYSTRICA	38	47	18 24 04	49 07 29	478	ND	240	V	50	OK
134	POVAZSKA BYSTRICA	46	43	18 24 04	49 07 29	478	ND	240	V	50	OK
135	POVAZSKA BYSTRICA	47	47	18 24 04	49 07 29	478	ND	240	V	50	OK
136	PRESOV	21	44	21 14 33	49 00 44	310	ND	118	V	50	OK
137	PRESOV	22	44	21 14 33	49 00 44	310	ND	118	V	50	OK
138	PRESOV	23	44	21 14 33	49 00 44	310	ND	118	V	50	OK
139	PRESOV	25	44	21 14 33	49 00 44	310	ND	118	V	50	OK
140	PRESOV	30	44	21 14 33	49 00 44	310	ND	118	V	50	OK
141	PRESOV	37	44	21 14 33	49 00 44	310	ND	118	V	50	OK
142	REVUCA	21	46	20 07 52	48 41 26	498	D	243	V	50	OK

No.	Name of station	Channel	ERP [dBW]	LON	LAT	Altitude of site above sea level	Antenna directivity	Max. effective antenna height	Polarization	Height of antenna above ground level	Comment AUT
143	REVUCA	22	46	20 07 52	48 41 26	498	D	243	V	50	OK
144	REVUCA	27	46	20 07 52	48 41 26	498	D	243	V	50	OK
145	REVUCA	42	46	20 07 52	48 41 26	498	D	243	V	50	OK
146	REVUCA	47	46	20 07 52	48 41 26	498	D	243	V	50	OK
147	RIMAVSKA SOBOTA PALASKA	21	47	20 02 34	48 25 50	510	D	338	V	40	OK
148	RIMAVSKA SOBOTA PALASKA	22	47	20 02 34	48 25 50	510	D	338	V	40	OK
149	RIMAVSKA SOBOTA PALASKA	25	44	20 02 34	48 25 50	510	D	338	V	40	OK
150	RIMAVSKA SOBOTA PALASKA	27	47	20 02 34	48 25 50	510	D	338	V	40	OK
151	RIMAVSKA SOBOTA PALASKA	42	44	20 02 34	48 25 50	510	D	338	V	40	OK
152	RIMAVSKA SOBOTA PALASKA	47	47	20 02 34	48 25 50	510	D	338	V	40	OK
153	ROZNAVA	21	47	20 32 43	48 37 04	643	D	358	V	56	OK
154	ROZNAVA	22	47	20 32 43	48 37 04	643	D	358	V	56	OK
155	ROZNAVA	25	47	20 32 43	48 37 04	643	D	358	V	56	OK
156	ROZNAVA	27	47	20 32 43	48 37 04	643	D	358	V	56	OK
157	ROZNAVA	42	47	20 32 43	48 37 04	643	D	358	V	56	OK
158	ROZNAVA	47	47	20 32 43	48 37 04	643	D	358	V	56	OK
159	RUZOMBEROK	26	47	19 28 12	49 06 15	729	ND	278	V	63	OK
160	RUZOMBEROK	29	47	19 28 12	49 06 15	729	ND	278	V	63	OK
161	RUZOMBEROK	30	47	19 28 12	49 06 15	729	ND	278	V	63	OK
162	RUZOMBEROK	44	47	19 28 12	49 06 15	729	ND	278	V	63	OK
163	RUZOMBEROK	46	47	19 28 12	49 06 15	729	ND	278	V	63	OK
164	RUZOMBEROK	47	47	19 28 12	49 06 15	729	ND	278	V	63	OK
165	SNINA	21	47	22 11 45	48 59 30	456	ND	348	V	98	OK
166	SNINA	22	47	22 11 45	48 59 30	456	ND	348	V	98	OK
167	SNINA	23	47	22 11 45	48 59 30	456	ND	348	V	98	OK
168	SNINA	25	47	22 11 45	48 59 30	456	ND	348	V	98	OK
169	SNINA	30	47	22 11 45	48 59 30	456	ND	348	V	98	OK
170	SNINA	37	47	22 11 45	48 59 30	456	ND	348	V	98	OK
171	SP PODHRADIE	24	47	20 45 38	49 01 29	541	ND	124	V	50	OK
172	SP PODHRADIE	38	47	20 45 38	49 01 29	541	ND	124	V	50	OK
173	SP PODHRADIE	39	47	20 45 38	49 01 29	541	ND	124	V	50	OK
174	SP PODHRADIE	41	47	20 45 38	49 01 29	541	ND	124	V	50	OK
175	SP PODHRADIE	42	47	20 45 38	49 01 29	541	ND	124	V	50	OK
176	STARA LUBOVNA	24	47	20 36 34	49 15 57	875	ND	372	V	73	OK
177	STARA LUBOVNA	38	47	20 36 34	49 15 57	875	ND	372	V	73	OK
178	STARA LUBOVNA	39	47	20 36 34	49 15 57	875	ND	372	V	73	OK
179	STARA LUBOVNA	40	44	20 36 34	49 15 57	875	ND	372	V	73	OK
180	STARA LUBOVNA	41	47	20 36 34	49 15 57	875	ND	372	V	73	OK
181	STARA LUBOVNA	42	47	20 36 34	49 15 57	875	ND	372	V	73	OK
182	STROPKOV -BANA	25	47	21 35 50	49 12 54	506	D	329	V	50	OK
183	STROPKOV -BANA	30	47	21 35 50	49 12 54	506	D	329	V	50	OK
184	STROPKOV -BANA	37	47	21 35 50	49 12 54	506	D	329	V	50	OK
185	STROPKOV -BANA	40	47	21 35 50	49 12 54	506	D	329	V	50	OK
186	STROPKOV -BANA	46	47	21 35 50	49 12 54	506	D	329	V	50	OK
187	STROPKOV -BANA	47	47	21 35 50	49 12 54	506	D	329	V	50	OK
188	STUROVO	21	47	18 38 42	47 49 38	250	D	192	V	55	OK
189	STUROVO	28	47	18 38 42	47 49 38	250	D	192	V	55	OK
190	STUROVO	31	47	18 38 42	47 49 38	250	D	192	V	55	OK
191	STUROVO	37	47	18 38 42	47 49 38	250	D	192	V	55	OK

No.	Name of station	Channel	ERP [dBW]	LON	LAT	Altitude of site above sea level	Antenna directivity	Max. effective antenna height	Polarization	Height of antenna above ground level	Comment AUT
192	STUROVO	45	47	18 38 42	47 49 38	250	D	192	V	55	OK
193	STUROVO	48	47	18 38 42	47 49 38	250	D	192	V	55	OK
194	TORYSA	24	47	20 53 15	49 08 09	791	ND	414	V	50	OK
195	TORYSA	38	47	20 53 15	49 08 09	791	D	414	V	50	OK
196	TORYSA	39	47	20 53 15	49 08 09	791	D	414	V	50	OK
197	TORYSA	40	47	20 53 15	49 08 09	791	ND	414	V	50	OK
198	TORYSA	41	47	20 53 15	49 08 09	791	ND	414	V	50	OK
199	TORYSA	42	47	20 53 15	49 08 09	791	D	414	V	50	OK
200	TRENCIN	21	47	18 01 55	48 59 30	650	D	479	V	81	OK
201	TRENCIN	23	47	18 01 55	48 59 30	650	D	479	V	81	OK
202	TRENCIN	27	47	18 01 55	48 59 30	650	D	479	V	81	OK
203	TRENCIN	28	44	18 01 55	48 59 30	650	D	479	V	81	OK
204	TRENCIN	32	44	18 01 55	48 59 30	650	D	479	V	81	OK
205	TRENCIN	39	47	18 01 55	48 59 30	650	D	479	V	81	OK
206	UHROVEC	21	47	18 20 57	48 43 23	450	ND	301	V	60	OK
207	UHROVEC	23	47	18 20 57	48 43 23	450	ND	301	V	60	OK
208	UHROVEC	27	47	18 20 57	48 43 23	450	ND	301	V	60	OK
209	UHROVEC	28	47	18 20 57	48 43 23	450	ND	301	V	60	OK
210	UHROVEC	32	44	18 20 57	48 43 23	450	ND	301	V	60	OK
211	UHROVEC	39	44	18 20 57	48 43 23	450	ND	301	V	60	OK
212	ZDIAR	24	47	20 18 54	49 17 09	1165	D	580	V	30	OK
213	ZDIAR	38	47	20 18 54	49 17 09	1165	D	580	V	30	OK
214	ZDIAR	39	47	20 18 54	49 17 09	1165	D	580	V	30	OK
215	ZDIAR	40	44	20 18 54	49 17 09	1165	D	580	V	30	OK
216	ZDIAR	41	47	20 18 54	49 17 09	1165	D	580	V	30	OK
217	ZDIAR	42	47	20 18 54	49 17 09	1165	D	580	V	30	OK
218	ZIAR NAD HRONOM	27	47	18 53 56	48 36 06	525	ND	324	V	50	OK
219	ZIAR NAD HRONOM	30	42	18 53 56	48 36 06	525	ND	324	V	50	OK
220	ZIAR NAD HRONOM	33	42	18 53 56	48 36 06	525	ND	324	V	50	OK
221	ZIAR NAD HRONOM	37	47	18 53 56	48 36 06	525	ND	324	V	50	OK
222	ZIAR NAD HRONOM	40	42	18 53 56	48 36 06	525	ND	324	V	50	OK
223	ZIAR NAD HRONOM	47	47	18 53 56	48 36 06	525	ND	324	V	50	OK
224	ZILINA-KRIZAVA	30	47	18 49 09	49 05 45	1475	D	1138	V	105	OK
225	ZILINA-KRIZAVA	32	47	18 49 09	49 05 45	1475	D	1138	V	105	OK
226	ZILINA-KRIZAVA	35	47	18 49 09	49 05 45	1475	D	1138	V	105	OK
227	ZILINA-KRIZAVA	38	47	18 49 09	49 05 45	1475	D	1138	V	105	OK
228	ZILINA-KRIZAVA	44	47	18 49 09	49 05 45	1475	D	1138	V	105	OK
229	ZILINA-KRIZAVA	46	47	18 49 09	49 05 45	1475	D	1138	V	105	OK
230	ZILINA-KRIZAVA	47	47	18 49 09	49 05 45	1475	D	1138	V	105	OK