

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Assigned frequency (kHz) (Channel number)	Name of transmitting station	Country symbol	Geographical coordinates of transmitting station	Necessary bandwidth (kHz)	Carrier power (kW)	Maximum radiation (dB)	Azimuth of maximum radiation	Azimuths defining the sector of limited radiation	Maximum radiation in the sector (dB)	Type	Height (m)	Ground conductivity (ms/m)	Hours of operation (GMT)	Remarks

- 19 -

173 KHZ (3)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	173 S	MINSK	BLR 27E34 53N56	A16	1000	30.4				A	257	4	0000-2400	
2	(3)	LOPIK	HOL 05E03 52N01	D 9	500	30.0	290	20- 20	27.0	B		4	0000-2400	
3		LOPIK	HOL 05E03 52N01	D 9	500	30.0		30- 30	24.0	B				
4		LOPIK	HOL 05E03 52N01	D 9	500	30.0		40- 40	21.0	B				
5		LOPIK	HOL 05E03 52N01	D 9	500	30.0		50- 50	18.0	B				
6		LOPIK	HOL 05E03 52N01	D 9	500	30.0		60- 80	14.0	B				
7		LOPIK	HOL 05E03 52N01	D 9	500	30.0		90-110	17.0	B				
8		LOPIK	HOL 05E03 52N01	D 9	500	30.0		120-210	22.0	B				
9		NADOR	MRC 02W55 34N58	C 9	1200	34.8	180	300- 60	26.8	B		4	0500-0300	
10		NADOR	MRC 02W55 34N58	C 9	1200	34.8		310- 50	22.8	B				
11		NADOR	MRC 02W55 34N58	C 9	1200	34.8		290- 70	27.8	B				
12	S	LVOV	UKR 24E00 49N50	A16	500	27.4				A	257	4	0000-2400	
13	S	BELEBEI	URS 54E07 54N05	A16	300	25.2				A	257	4	0000-2400	
14	S	BLAGOVECHTCHEN	URS 127E33 50N16	C 9	50	17.4				A	257	4	0000-2400	
15	S	IAKUTSK	URS 129E42 61N51	C 9	500	27.4				A	257	5	0000-2400	
16	S	KALININGRAD	URS 20E30 54N45	A16	1000	30.4				A	257	4	0000-2400	
17	S	KANDALAKCHA	URS 32E06 67N08	A18	150	22.2				A	257	4	0000-2400	
18	S	KARABOGAZ GOL	URS 52E56 41N05	C 9	15	12.2				A	257	4	0000-2400	
19	S	MAIKOP	URS 40E08 44N36	A16	1000	30.4				A	257	4	0000-2400	
20	S	MOSKVA	URS 37E38 55N45	A16	500	27.4				A	220	4	0000-2400	
21	S	SYKTYVKAR	URS 50E31 61N41	A16	300	25.2				A	257	4	0000-2400	