

6/5/57

143 KC is calling frequency for ships using frequency band 110 to 160 KC, ships exclusive

130-150 KC in 1947.

Stations listed 140 to 155 KC 30 Sept 55

Freq	Power	Type	Place	Country
140	3	A1	Toulon	France
140	1.5	"	Isakogorka	USSR
143		"	Calling frequency	
146-7	14	stns	10 KW or less all in North America	
147-8	13	"	" " " mostly " " "	
148-9	17	"	3 KW " " in North America, Europe, Russia	
149-50	19	"	10 " " " " " "	
150-1	3	"	5 KW "	
151-2	22	"	Europe, Asia, etc	
152-3	18	"		
153-4	11	"		
154-5	8	"		

6/5/57

Long Wave Broadcast Stations from 3rd Edition
of Radio Frequency Record 30 Sept 55

Frequency KC/s	Power KW	Cities	Country
155	150	Brasov	Romania (first out)
164	450	Allois	France
173	500	Moscow	Russia
182	{ 100 150 120	Ruzjovik	Ireland
		Lylea	Sweden
		ankana	Turkey
191	200	Motala	Sweden
200	400	Protestant	England
209	150	Kiev	Ukraine
218	200	Oslo	Norway
227	200	Warsaw	Poland
236	100	Leningrad	Russia
245	150	Kalundborg	Denmark
254	200	Lahti	Finland
263	150	Moscow	Russia
272	200	Uherokel Anod	Turkistan
281	100	Minsk	Siberia
283	36	Tbilisi	Russia (last out)

783-400 KC hundreds of small stations of 50 watts to 1 KW using CW, 1 CW & force intermittently. The following only had appreciable power.

KC Freq	KW Power	Location	KM Range
285	10	Manila	3000
339	20	Ulan Bator USSR	
362	10	Muren, USSR	
371	10	Ulgei, "	

6/5/57

489 KC is coast sta frequency }
500 KC is calling " }
512 KC is ship " }

520 KC is LKH in Hamar, Norway, a B broadcast station
with 4.5 KC modulation & 1 KW power, range 75 km
Directional antenna. Hours of operation 06-24 GMT.
11°03'E, 60°47'N

529 KC is Radio 203, Tulcar, Madagascar, a broadcast sta
with 8 KC modulation & 1 KW power, range 75 km.
Intermittent hours 03-20 GMT.
42°41'E, 23°21'S

529 KC is Radio Beromuenster, Switzerland, a bc sta
with probably 5 KC modulation & 150 KW power, range not given
hours not given. 08°10'E, 47°12'N (This is one I hear)??

No more BC stns listed until

539 KC Grahamstown, South Africa; Budapest, Hungary, 135 KW;
Diego Suarez, Madagascar 1 KW;

540 KC 16 stns all over world including
79 N in Queenstown, Tasmania, 200 watts

No stations listed whatever at 489-500 + 500-512 KC,
512-534 KC a lot of 1 KW + less aeronautical stations
listed with intermittent radio telephone of 3 KC modulation,
and hand held cw. (6A13)

Country	City	Call Letters	Frequency KC	Power KW
Roumania	Brasov	-	155	150
Norway	Tromso	LKM	155	10
France	Allois	-	164	450
Russia	Moskva I	RW1315	173	500
Turkey	Ankara	TAR	182	120
Sweden	Lulea	SBS	182	10
Iceland	Reykjavik	TFU	182	100
Sweden	Motala	SBG	191	200
England	Droitwich	-	200	150
Norway	Oslo	LKO	218	200
Poland	Warsaw I	-	227	200
Russia	Leningrad	RW1316	236	100
Russia	Tashkent	-	256.4	25
"	Moskva	RW1318	263	150
Czechoslovakia	Uherke Hradiste	-	272	200
Russia	Minsk	RW1309	281	100
"	Tbilisi	-	283	36
Sweden	Ostersund	SBF	420	10

✓ Minsk (Russia)	RW 1309	✓ 281 KC	100 KW ✓
✓ Allouis (Algeria) (France)		✓ 164 KC	450 KW ✓
Reykjavik (Iceland)	TFU	✓ 182 KC	100 KW ✓
✓ Tromsø (Norway)	LKM	✓ 155 KC	10 KW ✓
✓ Oslo "	LKO	✓ 218 KC	200 KW ✓
✓ Warsaw Poland	Warsaw-I	✓ 227 KC	200 KW ✓
✓ Brasov, Romania		✓ 155 KC	150 KW ✓
✓ Droitwich, England		✓ 200 KC	150 KW ✓
✓ Lulea, Sweden	SBS	✓ 182 KC	10 KW ✓
✓ Motala, "	SBG	✓ 191 KC	200 KW ✓
Ostersund "	SBF	✓ 20 KC	10 KW ✓
✓ Uherke Hradiste Czechoslovakia		✓ 272 KC	200 KW ✓
Ankara, Turkey	TAR	✓ 182 KC	120 KW ✓
Leningrad I	RW 1316	✓ 236 KC	100 KW ✓
Madona	RW 1339		
✓ Moskva	RW 1318	✓ 263 KC	150 KW ✓
✓ " I	RW 1315	✓ 173 "	500 KW ✓
Tashkent		✓ 256.4 KC	25 KW ✓
Tbilisi		✓ 283 KC	36 KW ✓