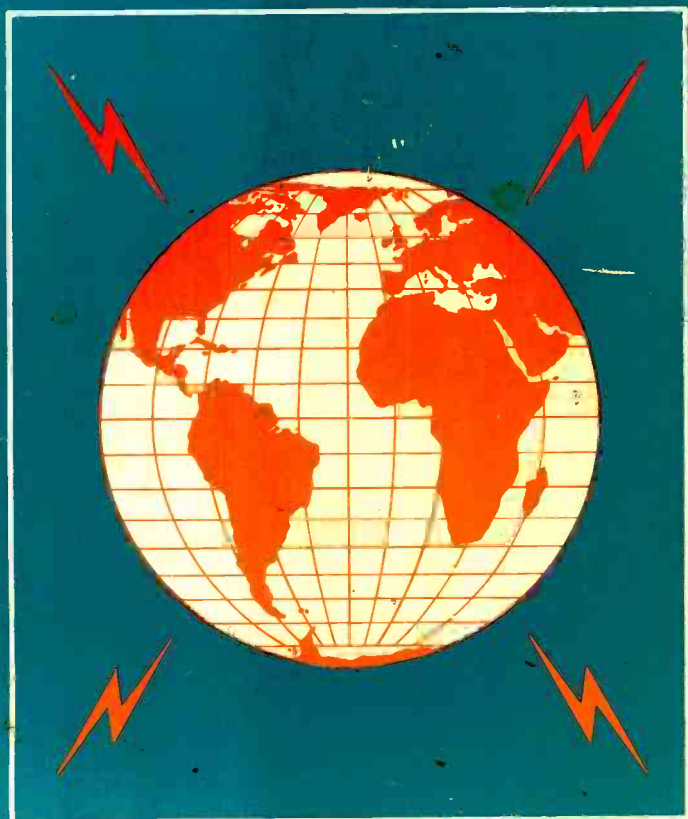


Radio Stations Guide

B. B. BABANI & M. JAY



RADIO STATIONS GUIDE

BBC1 1014

HTV 103

by

B.B. BABANI and M. JAY

**BERNARD BABANI (publishing) LTD
THE GRAMPIANS
SHEPHERDS BUSH ROAD
LONDON W6 7NF
ENGLAND**

Although every care has been taken with the preparation of this book, the publishers or authors will not be responsible in any way for any errors that might occur.

© 1978 BERNARD BABANI (publishing) LTD
I.S.B.N. 0 900162 75 9

First Published October 1978

Printed and Manufactured in Great Britain by
C. Nicholls & Co. Ltd.

SUPPLEMENT TO BP55 : FOR U.K. READERS : NOVEMBER 1978

As part of an International Frequency Agreement, on the 23rd November 1978 there will be certain changes to B.B.C. transmissions. Unfortunately some of these changes were not finalised until very recently and consequently could not be embodied in the main text of the book but are presented here as a short supplement.

	Frequency (kHz)	Wavelength (metres)	ERP (kW)
RADIO 1.			
Barnstaple	1053	285	1
Barrow	1053	285	1
Bexhill	1053	285	2
Brighton	1053	285	2
Burghead	1053	285	20
Droitwich	1053	285	150
Dundee	1053	285	1
Folkestone	1053	285	1
Hull	1053	285	1
Londonderry	1053	285	1
Postwick	1053	285	10
Stagshaw	1053	285	50
Start Point	1053	285	100
Brookmans	1089	275	150
Fareham	1089	275	1
Lisnagarvey	1089	275	10
Moorside Edge	1089	275	150
Redmoss	1089	275	2
Redruth	1089	275	2
Tywyn	1089	275	1
Washford	1089	275	50
Westerglen	1089	275	50
Whitehaven	1089	275	1
Bournemouth	1485	202	2
RADIO 2.			
Bouremouth	909	330	1
Brookmans Park	909	330	140
Clevedon	909	330	20
Fareham	909	330	1
Guernsey	909	330	.5
Jersey	909	330	1
Lisnagarvey	909	330	10
Londonderry	909	330	1
Moorside Edge	909	330	100
Redruth	909	330	2
Torquay	909	330	1
Westerglen	909	330	50
Whitehaven	909	330	1
Barrow	693	433	1
Bexhill	693	433	1
Brighton	693	433	1
Burghead	693	433	50
Droitwich	693	433	150
Exeter	693	433	1
Folkestone	693	433	1
Plymouth	693	433	1
Postwick	693	433	10
Redmoss	693	433	1
Stagshaw	693	433	50

	Frequency (kHz)	Wavelength (metres)	ERP (kW)
RADIO 3.			
Cambridge	1197	251	.2
Brighton	1215	247	1
Brookmans Park	1215	247	50
Burghead	1215	247	20
Droitwich	1215	247	30
Fareham	1215	247	1
Hull	1215	247	.15
Lisnagarvey	1215	247	10
Londonderry	1215	247	.25
Moorside Edge	1215	247	50
Newcastle	1215	247	2
Plymouth	1215	247	1
Postwick	1215	247	1
Redmoss	1215	247	2
Redruth	1215	247	2
Tywyn	1215	247	.5
Washford	1215	247	60
Westerglen	1215	247	40
RADIO 4			
Burghead	200	1500	50
Droitwich	200	1500	400
Westerglen	200	1500	50
Newcastle	603	498	2
Lisnagarvey	720	417	10
Londonderry	720	417	.25
Redruth	756	397	2
Barnstaple	801	375	2
Burghead	810	370	100
Dumfries	810	370	2
Redmoss	810	370	5
Westerglen	810	370	100
Plymouth	855	351	1
Penmon	882	340	10
Tywyn	882	340	5
Washford	882	340	70
Wrexham	882	340	2
Lisnagarvey	1341	224	100
Londonderry	1341	224	.25
Redmoss	1449	207	2
Torquay	1458	206	1
Carlisle	1485	202	1

PREFACE

Although based on some material originally contained in our publication number BP4 'Worlds Short, Medium & Long Wave FM & TV Broadcastings Stations Listing', the contents of this book have been completely revised and re-written so as to include as much up to date material as possible and to eliminate any information that is no longer accurate.

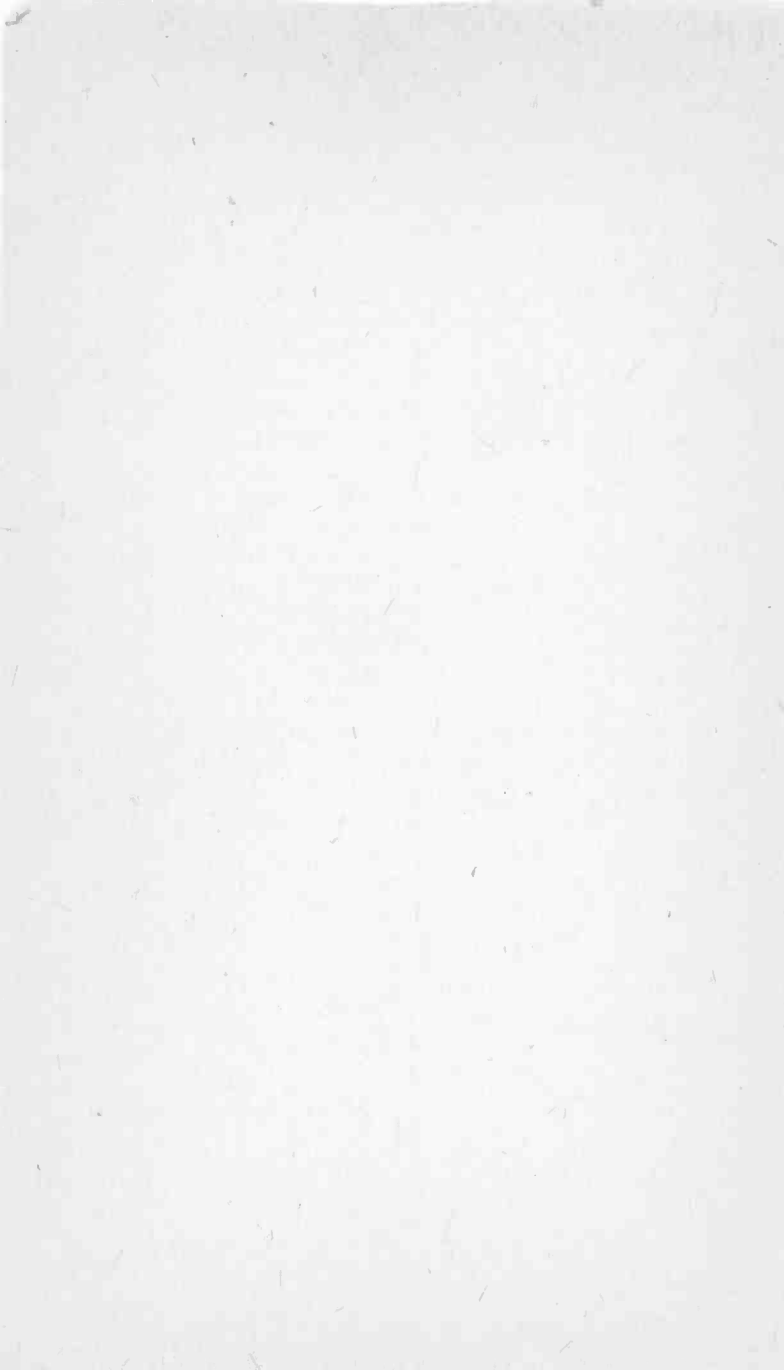
The opportunity has also been taken to completely re-set the text in a clearer type face and style so as to present the information in the most readable and useful way.

The following information is included in most of the tables; the Town and Country in which the Radio Station's Transmitter is sited, the Transmission Frequency in kHz or MHz and/or the Wavelength in metres. The Effective Radiation Power (ERP) in kW of the Transmitter. For the Broadcast Band Radio Stations in the USA and Canada, the State or Province and the Call Sign are also shown.

To help our overseas readers a translation table in the following languages has been included: Francais, Deutsch, Nederlands, Espanol, Portugues, Italiano, Dansk, Svenska and Norsk.

The Publishers of this book are extremely grateful to Mr. Maurice Jay for undertaking the not inconsiderable task of completely updating the work of the late Mr. B.B. Babani. Maurice Jay is the pseudonym of a well known technical author.

Happy Listening!



CONTENTS

	Page
Translation Table	6
Section 1: European Long Wave AM Radio Stations ..	7
Section 2: European, Near East and N.African Medium Wave AM Radio Stations	8
Section 3: World Wide Short Wave AM Radio Stations	27
Section 4: European FM/VHF Radio Stations	77
Section 5: Broadcast Band Radio Stations in the United States of America	90
Section 6: Broadcast Band Radio Stations in Canada	117
Section 7: Local Radio Stations in the United Kingdom	124
Section 8: Wavelength/Frequency Conversion	125

TRANSLATION TABLE

	Station Site	Country	Frequency (kHz or MHz)	Wavelength (metres)	Effective Radiation Power ERP (kW)	State	Call	Province
Français	Poste D'émetteur	Pays	Fréquence	Longueur D'onde	Puissance Effective Rayonnement	Etat	Indicatif D'appel	Province
Deutsch	Standort der Sendestation	Land	Frequenz	Wellenlänge	Ausgangsleistung	Staat	Rufzeichen	Provinz
Nederlands	Lokatie van Zender	Land	Frequentie	Golfengte	Effectief Stralingsvermogen	Staat	Oproepen	Gewest
Espanol	Sitio De Transmisor	País	Frecuencia	Longitud De Onda	Potencia Irradiada Efectiva	Estado	Indicativo De Llamada	Provincia
Portugues	Sitio De Transmissor	Pais	Frequencia	Comprimento De Onda	Potencia Irradiacao Efetivo	Estado	Sinal De Chamada	Provincia
Italiano	Sito De Trasmittitore	Paese	Frequenza	Lunghezza D'onda	Potenza Radiazione Effettiva	Stato	Segnale Di Chiamata	Provincia
Dansk	Stationsbe- lignghed	Land	Frekvens	Bølgelængde	Udstrålet effekt	Stat	Kaldesignal	Provins
Svenska	Stationsläga	Land	Frekvens	Våglängd	Utstrålad effekt	Stat	Anropssignal	Provins
Norsk	Stasjons- plasing	Land	Frekvens	Bølgelengde	Utstrålet effekt	Stat	Kaldesignal	Provins

SECTION 1: EUROPEAN LONG WAVE AM RADIO STATIONS

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Donebach	W. Germany	151	1987	250
Tromso	Norway	155	1935	100
Ufa	USSR	155	1935	10
Brasov	Romania	155	1935	1200
Allouis	France	164	1829	2000
Minsk	USSR	173	1734	500
Moscow	USSR	173	1734	1000
Lvov	USSR	173	1734	1000
Kaliningrad	USSR	173	1734	500
Maykop	USSR	173	1734	300
Syktyvkar	USSR	173	1734	300
Beleybey	USSR	173	1734	1000
Saarlouis	W. Germany	180	1666	2000
Lulea	Sweden	182	1648	20
Ankara	Turkey	182	1648	1200
Berlin	E. Germany	185	1622	750
Tbilisi	USSR	191	1571	500
Motala	Sweden	191	1571	300
Caltanissetta	Italy	191	1571	10
Droitwich	Gt. Britain	200	1500	400
Moscow	USSR	200	1500	150
Etimesqut	Turkey	200	1500	120
Leningrad	USSR	200	1500	150
Reykjavik	Iceland	209	1435	100
Eidar	Iceland	209	1435	20
Kiev	USSR	209	1435	500
Azilal	Morocco	209	1435	800
Oslo	Norway	218	1376	200
Monte Carlo	Monaco	218	1376	1400
Baku	USSR	218	1376	500
Konstantynow	Poland	227	1322	2000
(Awaiting BBC decision late 1978)	Gt. Britain	227	1322	—
Junglinster	Luxembourg	236	1271	2000
Kuybyshev	USSR	236	1271	1200
Leningrad	USSR	236	1271	1000
Arkhangelsk	USSR	236	1271	150
Yerevan	USSR	236	1271	500
Kishinev	USSR	236	1271	1000
Erzurum	Turkey	245	1224	100
Kalundborg	Denmark	245	1224	150
Tebessa	Algeria	251	1195	1500
Lahti	Finland	254	1181	200
Yerevan	USSR	254	1181	150
Kazan	USSR	254	1181	150
Lille	France	255	1176	0.1
Burg	E. Germany	263	1141	300
Konigswusterhausen	E. Germany	263	1141	100
Moscow	USSR	263	1141	2000
Olomouc	Czechoslovakia	272	1103	30
Moravske Budejovice	Czechoslovakia	272	1103	200
Strakonice	Czechoslovakia	272	1103	30
Minsk	USSR	281	1068	500
Oulu	Finland	433	693	15

**SECTION 2:
EUROPEAN, NEAR EAST and N. AFRICAN MEDIUM WAVE
AM RADIO STATIONS**

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Hannover	W. Germany	520	577	20
Joensuu	Finland	520	577	1
Roros	Norway	520	577	0.25
Aldrans	Austria	520	577	10
Iran-Shahr	Iran	520	577	10
Leipzig	E. Germany	529	567	5
Shwerin	E. Germany	529	567	20
Petrozani	Romania	529	567	14
Cheboksary	USSR	529	567	30
Beromunster	Switzerland	529	567	500
Jerusalem	Israel	529	567	200
Ain Beda	Algeria	529	567	600
Kisangani	Zaire	529	567	2
Bayonne	France	539	557	0.05
Carraroe	Ireland	539	557	2
Solt	Hungary	539	557	2000
Palermo	Italy	539	557	8
Cagliari	Italy	539	557	17
Catania	Italy	539	557	4
Orenburg	USSR	539	557	30
Mangoche	Malawi	539	557	1
Tripoli	Libya	539	557	500
Kuwait	Kuwait	539	557	1500
Konigslutter	W. Germany	547	548	800
Riyadh	Saudi Arabia	547	548	50
Bad Durrheim	W. Germany	547	548	100
Kishinev(2)/Minsk(2)	USSR	547	548	1000
Leningrad (2)	USSR	547	548	100
Moscow (2)	USSR	547	548	100
Kaliningrad (2)	USSR	547	548	25
Oran	Algeria	547	548	600
Kitwe	Zambia	547	548	25
Diriyah	Saudi Arabia	547	548	50
Helsinki (1)	Finland	557	539	100
Rostock	E. Germany	557	539	20
Keula	E. Germany	557	539	5
Plauen	E. Germany	557	539	100
Faro	Portugal	557	539	10
Guarda	Portugal	557	539	1
Monte Ceneri	Switzerland	557	539	100
Tirgu Jiu	Romania	557	539	200
Volgograd	USSR	557	539	250
Maribor	Yugoslavia	557	539	20
Touggourt	Algeria	557	539	1
Kisumu	Kenya	557	539	20
Inhambane	Mozambique	557	539	5
Abu-Zaabal	Egypt	557	539	40
Quazvin	Iran	557	539	2000
Iran-Shahr	Iran	560	535	20
Feistritz	Austria	566	530	0.1
Berlin	W. Germany	566	530	100
Tullamore	Ireland	566	530	500
Bologna	Italy	566	530	25
Valenca de Minho	Portugal	566	530	10

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Satu Mare	Romania	566	530	50
Perm	USSR	566	530	30
Lubumbashi	Zaire	566	530	2
Homs	Syria	566	530	300
Vidin	Bulgaria	575	521	500
Leipzig	E. Germany	575	521	100
Muhlacker	W. Germany	575	521	300
Bracanca	Portugal	575	521	1
Riga (1)	USSR	575	521	500
Astrakhan	USSR	575	521	50
Prijedor	Yugoslavia	575	521	2
Bechar	Algeria	575	521	400
Mitvana	Uganda	575	521	100
Abadan	Iran	575	521	600
Hillel	Israel	575	521	200
Jizan	Saudi Arabia	575	521	1
Tehran	Iran	580	517	100
Bisamberg	Austria	584	514	600
Klagenfurt	Austria	584	514	25
Salzburg	Austria	584	514	10
Torshavn	Faroe Is.	584	514	5
Paris	France	584	514	10
Marseille	France	584	514	5
Madrid Mjahonda	Spain	584	514	200
Salisbury	Rhodesia	584	514	2
Marhubi	Tanzania	584	514	2
Izhevsk	USSR	584	514	150
Gafsa	Tunisia	584	514	350
Riyadh	Saudi Arabia	587	511	1200
Pleven	Bulgaria	593	506	250
Sofia	Bulgaria	593	506	60
Frankfurt	W. Germany	593	506	400
Ajlun	Jordan	593	506	1200
Kaduna	Nigeria	593	506	250
Oujda	Morocco	593	506	100
Lilongwe	Malawi	593	506	1
Ogulin	Yugoslavia	593	506	1
Astrakhan	USSR	593	506	10
Ordzhonikidze	USSR	593	506	25
Meissner	W. Germany	593	506	250
San Remo	Italy	593	506	1
Sundsvall	Sweden	593	506	10
Lyon	France	602	498	300
Mariehamn	Finland	602	498	0.5
Karl Marx Stadt	E. Germany	602	498	5
Helpterberg	E. Germany	602	498	5
Bucharest	Romania	602	498	14
Rijeka	Yugoslavia	602	498	2
Abafon	Nigeria	602	498	10
Nicosia	Cyprus	602	498	20
Sousse	Tunisia	602	498	5
Saint Denis	Reunion	602	498	—
Petrozavodsk	USSR	611	491	100
Kiev	USSR	611	491	150
Murmansk	USSR	611	491	—
Vilnius	USSR	611	491	—
Moscow (2)	USSR	611	491	100
Schwerin	E. Germany	611	491	250
Grafenwohr	W. Germany	611	491	10

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Nurnberg	W. Germany	611	491	—
Sarajevo	Yugoslavia	611	491	600
Sebaa Aioun	Morocco	611	491	140
Al Quasin	Saudi Arabia	611	491	—
Nairobi	Kenya	611	491	100
Gwelo	Rhodesia	611	491	2
Qasr-e-Shirin	Iran	612	490	490
Manama	Bahrain	615	488	20
Makhachkala	USSR	620	484	50
Murska Sobota	Yugoslavia	620	484	10
S. Cruz de Tenerife	Canary Is.	620	484	100
Wavre Overijze	Belgium	620	484	150
Mbeya	Tanzania	620	484	50
Batra Al Mansurah	Egypt	620	484	450
Birjand	Iran	620	484	10
Aldrans	Austria	629	477	25
Leinz	Austria	629	477	1
Greifswald	E. Germany	629	477	20
Vigra	Norway	629	477	100
Timisoara	Romania	629	477	135
Saratov	USSR	629	477	50
Monrovia	Liberia	629	477	10
Tunis Djedieda	Tunisia	629	477	600
Lusaka	Zambia	629	477	10
Kirkuk	Iraq	629	477	20
Cukorova	Turkey	629	477	300
Bonab	Iran	637	471	800
Liblice	Czechoslovakia	638	470	1500
La Coruna	Spain	638	470	100
Bilbao	Spain	638	470	20
Zaragoza	Spain	638	470	20
Benin	Nigeria	638	470	5
Zyvi	Cyprus	638	470	100
Tabriz	Iran	645	465	100
Plovdiv	Bulgaria	647	464	30
Daventry	Gt. Britain	647	464	150
(this frequency to be re-allocated during late 1978 — BBC reorganisation)				
Glasgow	Gt. Britain	647	464	2
Edinburgh	Gt. Britain	647	464	1
Redruth	Gt. Britain	647	464	1
Swansea	Gt. Britain	647	464	1
Simferopol	USSR	647	464	150
Tovarnik	Yugoslavia	647	464	20
Jerusalem	Israel	647	464	10
Riyadh	Saudi Arabia	647	464	50
Bonto	Gambia	648	463	20
Potsdam	E. Germany	656	457	20
Florence	Italy	656	457	120
Turin	Italy	656	457	35
Venice	Italy	656	457	25
Bolzano	Italy	656	457	25
Murmansk	USSR	656	457	50
Chernovtsy	USSR	656	457	25
Laayoune	W. Sahara	656	457	50
Dar Es Salaam	Tanzania	656	457	100
Yavneh	Israel	656	457	200
Yakatut	Afghanistan	660	454	25
Hofn	Iceland	665	451	5
Rohrdorf	W. Germany	665	451	150

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Athens	Greece	665	451	15
Lisbon	Portugal	665	451	135
Kaunas	USSR	665	451	100
Sabburah	Syria	665	451	100
St. Pierre	Reunion	665	451	4
Ahwaz	Iran	665	451	135
Marseille	France	674	445	150
Bodo	Norway	674	445	10
Lopik	Holland	674	445	20
Volochisk	USSR	674	445	50
Uzhgorod	USSR	674	445	50
Benghazi	Libya	674	445	100
Mzimba	Malawi	674	445	1
Ramallah	Israel	674	445	20
Ad Dawhah	Qatar	674	445	50
Zibakenar	Iran	680	441	10
Rasht	Iran	680	441	100
Berlin Britz	W. Germany	683	439	100
Hof-Saale	W. Germany	683	439	40
Meiningen	E. Germany	683	439	20
Barnstaple	Gt. Britain	683	439	—
Seville	Spain	683	439	250
Belgrade	Yugoslavia	683	439	1000
Curepipe	Mauritius	683	439	10
Bulawayo	Rhodesia	683	439	2
Suhl	E. Germany	692	434	250
Moorside Edge	Gt. Britain	692	434	300
Bartley	Gt. Britain	692	434	10
Swindon	Gt. Britain	692	434	—
Cromer	Gt. Britain	692	434	—
Ramsgate	Gt. Britain	692	434	—
Bari	Italy	692	434	30
Pisa	Italy	692	434	20
Ancona	Italy	692	434	4
Viseu	Portugal	692	434	10
Baymak	USSR	692	434	50
Ufa	USSR	692	434	100
Kinshasa	Zaire	692	434	600
Ain-El-Hamn	Algeria	692	434	4
Nicosia	Cyprus	692	434	20
Basra	Iraq	692	434	1200
Masirah	Oman	700	428	750
La Vieja	Andorra	701	428	300
Khascavo	Bulgaria	701	428	10
Dulovo	Bulgaria	701	428	2
Banska Bystrica	Czechoslovakia	701	428	100
Bratislava	Czechoslovakia	701	428	6
Kosice	Czechoslovakia	701	428	14
Usti nad Labem	Czechoslovakia	701	428	3
Tatry	Czechoslovakia	701	428	14
Aachen	W. Germany	701	428	5
Flensburg	W. Germany	701	428	5
Milan	Italy	701	428	30
Pescara	Italy	701	428	8
Potenza	Italy	701	428	5
Trieste	Italy	701	428	5
Monte Carlo	Monaco	701	428	10
Finmark	Norway	701	428	20
Sebaa Aioun	Morocco	701	428	140

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Grahamstown	S. Africa	701	428	2
Masirah Is.	Oman	701	428	750
Istanbul	Turkey	701	428	150
Luanda	Angola	702	427	5
Muzia	Saudi Arabia	705	425	50
Rennes	France	710	422	300
Rome	Italy	710	422	20
Donetsk	USSR	710	422	150
Parnu	USSR	710	422	5
Tartu	USSR	710	422	5
Zagreb	Yugoslavia	710	422	25
Monrovia	Liberia	710	422	10
Tarfaya	Morocco	710	422	10
Gwelo	Rhodesia	710	422	2
Cairo	Egypt	710	422	50
Jerusalem	Israel	710	422	1
Munich	W. Germany	719	417	150
Langenburg	W. Germany	719	417	200
Londonderry	Gt. Britain	719	417	—
Belfast	Gt. Britain	719	417	—
Peruja	Italy	719	417	4
Norte	Portugal	719	417	100
Ostersund	Sweden	719	417	150
Mwanza	Tanzania	719	417	50
Sfax	Tunisia	719	417	100
Maraisburg	S. Africa	719	417	2
Zyyi	Cyprus	720	416	100
Taybad	Iran	720	416	800
Silistra	Bulgaria	728	412	1
Klagenfurt	Austria	728	412	25
Berlin	E. Germany	728	412	500
Athens	Greece	728	412	150
Mirandela	Portugal	728	412	10
Malaga	Spain	728	412	10
Oviedo	Spain	728	412	50
Cape Town	S. Africa	728	412	5
Butebe	Uganda	728	412	100
Abu Dhabi	UAE	728	412	750
Akureyri	Iceland	737	407	5
Hof-Saale	W. Germany	737	407	40
Poznan	Poland	737	407	300
Barcelona	Spain	737	407	125
Maputo	Mozambique	737	407	50
Mashhad	Iran	737	407	10
Hillel	Israel	737	407	1200
Petrich	Bulgaria	746	402	500
Lopik	Holland	746	402	120
Cottbus	E. Germany	746	402	20
Sarajevo	Yugoslavia	746	402	100
Kenya	Nairobi	746	402	100
Ougadougou	Upper Volta	746	402	100
Aleppo Sarakab	Syria	746	402	100
Konigsutter	W. Germany	755	397	200
Revensburg	W. Germany	755	397	100
Kuopio	Finland	755	397	20
Redruth	Gt. Britain	755	397	2
Carlisle	Gt. Britain	755	397	1
Delimara	Malta	755	397	20
Lugoj	Romania	755	397	400

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Lisbon	Portugal	755	397	135
Blantyre	Malawi	755	397	10
Anamur	Turkey	755	397	20
Aden	Yemen	755	397	200
Sao Tome	Sao Tome	759	395	5
Baghdad	Iraq	760	395	300
Sottens	Switzerland	764	393	150
Odessa	USSR	764	393	50
Medvezhyegorsk	USSR	764	393	150
Niksic	Yugoslavia	764	393	10
Dakar Rufisque	Senegal	764	393	200
Omdurman	Sudan	764	393	100
Sari	Iran	770	389	20
Salzburg	Austria	773	388	1
Napoli	Italy	773	388	20
Stolnik	Bulgaria	773	388	30
Caceres	Spain	773	388	60
Stockholm	Sweden	773	388	150
Ucka	Yugoslavia	773	388	20
Voronezh	USSR	773	388	100
Abis	Egypt	773	388	1000
Tripoli	Libya	773	388	50
Benin	Nigeria	773	388	25
Agadir	Morocco	773	388	50
Zahedan	Iran	777	386	100
Kiev	USSR	782	384	100
Porto Miramar	Portugal	782	384	100
Burg	E. Germany	782	384	1000
Kazan	USSR	782	384	150
Lichinga	Mozambique	782	384	5
Bloemfontein	S. Africa	782	384	5
Tartus	Syria	782	384	600
Kavalla	Greece	791	379	500
Limoges	France	791	379	300
Astrakhan	USSR	791	379	50
Mombasa	Kenya	791	379	20
Sabac	Yugoslavia	791	379	10
Nurnberg	W. Germany	800	375	50
Rome	Italy	800	375	8
Madrid	Spain	800	375	20
Palma	Spain	800	375	2
Leningrad	USSR	800	375	1000
Amman	Jordan	800	375	200
Durban	S. Africa	800	375	2
Bukavu	Zaire	800	375	300
Berlin	W. Germany (BBC)	809	371	5
Crowborough	Gt. Britain	809	371	600
Burghead	Gt. Britain	809	371	100
Westerglen	Gt. Britain	809	371	100
Redmoss	Gt. Britain	809	371	5
Dumfries	Gt. Britain	809	371	2
Seville	Spain	809	371	10
Reus	Spain	809	371	2
Volgograd	USSR	809	371	150
Ulyanovsk	USSR	809	371	50
Kharkov	USSR	809	371	30
Skopje	Yugoslavia	809	371	1000
Llorin	Nigeria	809	371	10
Podor	Senegal	809	371	1

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Bobi	Uganda	809	371	100
La Veija	Andorra	818	367	900
Trieste	Italy	818	367	25
Warsaw	Poland	818	367	300
Curepipe	Mauritius	818	367	10
Batra Al Mansurah	Egypt	818	367	450
Lusaka	Zambia	818	367	250
Iran/Shahr	Iran	820	365	20
Shumen	Bulgaria	827	363	500
Freiburg	W. Germany	827	363	40
Castelo Branco	Portugal	827	363	1
Barcelona	Spain	827	363	20
Gorkiy	USSR	827	363	50
Zvornik	Yugoslavia	827	363	2
Sebha	Libya	827	363	300
Oudja	Morocco	827	363	100
Deir El Zor	Syria	827	363	60
Ponta Delgada	Azores	836	359	1
Ylivieska	Finland	836	359	10
Nancy	France	836	359	150
Valencia	Spain	836	359	5
Huelva	Spain	836	359	5
Kharkov	USSR	836	359	150
Krusevac	Yugoslavia	836	359	10
Las Palmas	Canary Is.	836	359	10
Khar-Es- Souk	Morocco	836	359	15
Chimoio	Mozambique	836	359	5
Dar-Es-Salaam	Tanzania	836	359	2
Beirut Amchmitt	Lebanon	836	359	100
Ceske Budejovice	Czechoslovakia	845	355	30
Rome	Italy	845	355	500
Elista	USSR	845	355	30
Moscow	USSR	845	355	15
Damghan	Iran	845	355	2
Safad	Israel	845	355	5
Yazhd	Iran	850	353	10
Belin Britz	W. Germany	850	353	100
Blackburn	Gt. Britain	850	353	-
Torquay	Gt. Britain	850	353	-
Bucharest	Romania	850	353	750
Murcia	Spain	850	353	125
Santander	Spain	850	353	20
Penza	USSR	850	353	50
Harrar	Ethiopia	850	353	100
Fort Victoria	Rhodesia	850	353	1
Amman	Jordan	856	350	10
Kelcyra	Albania	863	348	1
Blagoevgrad	Bulgaria	863	348	30
Paris Villebon	France	863	348	300
Yerevan	USSR	863	348	100
Khar-Es-Souk	Morocco	863	348	15
Assuan	Egypt	863	348	5
Jounie	Lebanon	866	346	1
Frankfurt	W. Germany (AFN)	872	344	150
Budapest	Hungary	872	344	20
Pecs	Hungary	872	344	15
Zaragoza	Spain	872	344	20

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Algeciras	Spain	872	344	2
Moscow	USSR	872	344	150
Leningrad	USSR	872	344	150
Minsk	USSR	872	344	150
Kishinev	USSR	872	344	150
S. Cruz de Tenerife	Canary Is.	872	344	20
Cairo	Egypt	872	344	50
Addis Ababa	Ethiopia	872	344	100
Kisumu	Kenya	872	344	20
Beira	Mozambique	872	344	50
Damascus	Syria	872	344	10
Berlin	E. Germany	881	341	100
Washford	Gt. Britain	881	341	70
Penmon	Gt. Britain	881	341	10
Tywyn	Gt. Britain	881	341	5
Wrexham	Gt. Britain	881	341	2
Stavropol	USSR	881	341	20
Titograd	Yugoslavia	881	341	100
Mbabane	Swaziland	881	341	10
Sana	Yemen	881	341	10
Dammam	Saudi Arabia	885	339	100
Linz Freinburg	Austria	890	337	20
Hengelo	Netherlands	890	337	10
Bergen	Norway	890	337	10
Uzhgorod	USSR	890	337	150
Baku	USSR	890	337	30
Dnepropetrovsk	USSR	890	337	20
Algiers	Algeria	890	337	200
Antalya	Turkey	890	337	600
Maseru	Lesotho	891	336	100
Mahabad	Iran	897	334	10
Yoshkar-Ola	USSR	899	333	50
Milan	Italy	899	333	600
Belgrade	Yugoslavia	899	333	2
Kermanshah	Iran	900	333	10
London	Gt. Britain	908	330	140
Stagslaw	Gt. Britain	908	330	100
Clevedon	Gt. Britain	908	330	20
Scarborough	Gt. Britain	908	330	—
Hull	Gt. Britain	908	330	—
Redruth	Gt. Britain	908	330	—
Whitehaven	Gt. Britain	908	330	—
Cluj	Romania	908	330	60
Arkhangelsk	USSR	908	330	150
Burg	E. Germany	908	330	250
Kampala	Uganda	908	330	100
Thourah	Iraq	908	330	200
Eilat	Israel	908	330	1
Banjul	Gambia	908	330	5
Madrid	Spain	917	327	20
Makhachkala	USSR	917	327	50
Ljubljana	Yugoslavia	917	327	600
Paphos	Cyprus	917	327	2
Jiroft	Iran	917	327	2
Zakynthos	Greece	926	324	50
Vladimir	USSR	926	324	30
Nis	Yugoslavia	926	324	20
Izmir	Turkey	926	324	200

Station Site	Country	Frequency (kHz)	Wavelength (Metres)	ERP (kW)
Rezajeh	Iran	933	321	10
Bremen	W. Germany	935	320	100
Berlin	W. Germany			
	(AFN)	935	320	10
Lvov	USSR	935	320	100
Cairo	Egypt	935	320	60
Agadir	Morocco	935	320	600
Pleven	Bulgaria	944	318	30
Toulouse	France	944	318	300
Larissa	Greece	944	318	5
Rostov-Na-Donu	USSR	944	318	300
Riga	USSR	944	318	50
Luanda	Angola	944	318	10
Asmara	Ethiopia	944	318	50
Abeokuta	Nigeria	945	318	10
Marivan	Iran	946	317	10
Al Arish	Qatar	952	315	750
Kuwait	Kuwait	952	315	5
Brno	Czechoslovakia	953	315	100
Pizen	Czechoslovakia	953	315	30
Iraklion	Greece	953	315	10
Madrid	Spain	953	315	20
Badalona	Spain	953	315	5
Bijeljina	Yugoslavia	953	315	2
Las Palmas	Canary Is.	953	315	10
Kapsimotwa	Kenya	953	315	20
Enugu	Nigeria	953	315	10
Deir-El-Zor	Syria	953	315	10
Omdurman	Sudan	960	312	60
Shumen	Bulgaria	962	312	100
Turku	Finland	962	312	100
Paris	France	962	312	8
Radio Caroline	Int. Waters	962	312	10
Cahirciveen	Ireland	962	312	1
Kragujevac	Yugoslavia	962	312	10
Tunis	Tunisia	962	312	100
Matam	Senegal	962	312	1
Istanbul	Turkey	963	311	2
Mogadishu	Somali	963	311	150
Korca	Albania	966	310	—
Shiraz	Iran	967	310	10
Hamburg	W. Germany	971	309	300
Bonn	W. Germany	971	309	5
Kleve	W. Germany	971	309	5
Nikolayev	USSR	971	309	500
Gaborone	Botswana	971	309	50
Marrakesh	Morocco	971	309	1
Ilam	Iran	971	309	—
Khorrarnabad	Iran	971	309	—
Asyut	Egypt	977	307	5
Megara	Greece	980	306	200
Trieste	Italy	980	306	10
Gothenburg	Sweden	980	306	150
Cacak	Yugoslavia	980	306	10
Port Harcourt	Nigeria	980	306	10
Algiers	Algeria	980	306	200
Umfali	Rhodesia	980	306	—
Exeter	Gt. Britain	989	303	—
Wolverhampton	Gt. Britain	989	303	—

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Addis Ababa	Ethiopia	989	303	1
Madrid	Spain	989	303	50
Foca	Yugoslavia	989	303	1
Beirut Amchitt	Lebanon	989	303	10
Franceville	Gabon	989	303	20
Shiraz	Iran	990	303	400
Doha	Qatar	995	301	10
Kukes	Albania	998	300	15
Southampton	Gt. Britain	998	300	1
Nottingham	Gt. Britain	998	300	—
Heidelberg	W. Germany	998	300	10
Buchen	W. Germany	998	300	—
Delimara	Malta	998	300	20
Kabale	Uganda	998	300	50
Yaounde	Cameroon	998	300	10
Kishinev	USSR	998	300	100
Dakla	W. Sahara	998	300	10
Gwelo	Rhodesia	1000	300	100
Taiz	Yemen	1000	300	60
Belgrade	Yugoslavia	1007	298	200
Corfu	Greece	1007	298	50
Lopik	Netherlands	1007	298	120
Bandundu	Zaire	1007	298	50
Senman	Iran	1007	298	100
Huambo	Angola	1010	297	1
Mainz	W. Germany	1016	295	600
Venice	Italy	1016	295	25
Tripolis	Greece	1016	295	10
Nitra	Czechoslovakia	1016	295	30
Baku	USSR	1016	295	150
Slonim	USSR	1016	295	50
Batna	Algeria	1016	295	1
Djurdevac	Yugoslavia	1016	295	1
Tangier	Morocco	1016	295	1
Istanbul	Turkey	1016	295	1200
Kronstorf	Austria	1025	293	100
Dornbirn	Austria	1025	293	10
Belfast	Gt. Britain	1025	293	1
San Sebastian	Spain	1025	293	10
Barcelona	Spain	1025	293	5
Kananga	Zaire	1025	293	10
Rabat	Morocco	1025	293	1
Yavneh	Israel	1025	293	50
Izmir	Turkey	1032	291	2
Sheffield	Gt. Britain	1034	290	1
Chatham	Gt. Britain	1034	290	—
Milan	Italy	1034	290	50
Karlsruhe	W. Germany	1034	290	1
Naples	Italy	1034	290	25
Genova	Italy	1034	290	10
Pescara	Italy	1034	290	5
San Remo	Italy	1034	290	5
Caltanissetta	Italy	1034	290	1
Tallinn	USSR	1034	290	500
Porto Alto	Portugal	1034	290	120
Babylon	Iraq	1035	289	2000
Salalah	Oman	1035	289	100
Yazd	Iran	1040	288	20
Dresden	E. Germany	1043	287	250

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Petrich	Bulgaria	1043	287	5
Thessalonika	Greece	1043	287	50
Tbilisi	USSR	1043	287	100
Mbuji-Mayi	Zaire	1043	287	12
Sebaa-Aioun	Morocco	1043	287	25
Aye-Marche	Belgium	1043	287	10
Start Point	Gt. Britain	1052	285	100
Droitwich	Gt. Britain	1052	285	150
Postwick	Gt. Britain	1052	285	8
Barrow	Gt. Britain	1052	285	2
Bexhill	Gt. Britain	1052	285	2
Folkestone	Gt. Britain	1052	285	2
Iasi Romania	Romania	1052	285	1000
Suhl	E. Germany	1052	285	5
Tripoli	Libya	1052	285	50
Tetnam	Morocco	1052	285	20
Kalunborg	Denmark	1061	283	60
Norte	Portugal	1061	283	100
Saransk	USSR	1061	283	50
Caglian	Italy	1061	283	25
Zagreb	Yugoslavia	1061	283	7
Cairo	Egypt	1061	283	50
Kerman	Iran	1061	283	10
Diyarbakir	Turkey	1061	283	300
Prague	Czechoslovakia	1070	280	10
Mesolongiou	Greece	1070	280	—
Brest	France	1070	280	10
Grenoble	France	1070	280	20
Montpelier	France	1070	280	10
Dnepropetrovsk	USSR	1070	280	20
Riga	USSR	1070	280	50
Valmiera	USSR	1070	280	50
Kuldiga	USSR	1070	280	50
Nharra	Guinea-Bissau	1070	280	100
Kitwe	Zambia	1070	280	20
Tartus	Syria	1070	280	60
Banja Luka	Yugoslavia	1070	280	25
Mombasa	Kenya	1079	278	20
Maputo	Mozambique	1079	278	5
Koper	Yugoslavia	1079	278	100
Valencia	Spain	1079	278	25
Orestias	Greece	1079	278	10
Katowice	Poland	1079	278	100
Plauen	E. Germany	1079	278	20
Luxor	Egypt	1079	278	5
Abadan	Iran	1080	277	600
Krasnodar	USSR	1088	276	50
Luanda	Angola	1088	276	100
Lagos	Nigeria	1088	276	10
Durres	Albania	1088	276	150
Orfordness	Gt. Britain	1088	276	500
Nicosia	Cyprus	1095	274	10
Bologna	Italy	1097	273	60
Las Palmas	Canary Is.	1097	273	20
Bratislava	Czechoslovakia	1097	273	400
Madrid	Spain	1097	273	20
Cadiz	Spain	1097	273	—
Cordoba	Spain	1097	273	5
San Sebastian	Spain	1097	273	—

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Isfahan	Iran	1100	272	10
Kaunas	USSR	1106	271	150
Arkhangelsk	USSR	1106	271	100
Nalchik	USSR	1106	271	40
Munich	W. Germany	1106	271	100
Leeds	Gt. Britain	1106	271	—
Barcelona	Spain	1106	271	—
Huesca	Spain	1106	271	—
Alcoy	Spain	1106	271	—
Manresa	Spain	1106	271	—
Badajoz	Spain	1106	271	—
Salamanca	Spain	1106	271	—
Victoria	Spain	1106	271	—
Leon	Spain	1106	271	—
Linares	Spain	1106	271	—
Donala	Cameroons	1106	271	10
Titova Uzice	Yugoslavia	1106	271	10
Batra	Egypt	1106	271	600
Nairobi	Kenya	1106	271	—
Messina	Italy	1115	269	5
Bologna	Italy	1115	269	50
Pisa	Italy	1115	269	25
Trieste	Italy	1115	269	5
Derby	Gt. Britain	1115	269	—
Moscow	USSR	1115	269	5
Quarzazate	Morocco	1115	269	15
Pietersburg	S. Africa	1115	269	5
Bandar-El-Lengeh	Iran	1115	269	120
Stara Zagora	Bulgaria	1124	267	150
Leningrad	USSR	1124	267	150
Barcelona	Spain	1124	267	10
Hondeng	Belgium	1124	267	10
Kabwe	Zambia	1124	267	2
Kuwait	Kuwait	1130	265	750
Cindal Real	Spain	1133	265	2
Monforte de Lemos	Spain	1133	265	2
Zamora	Spain	1133	265	2
Caceres	Spain	1133	265	2
Tarragona	Spain	1133	265	2
Murcia	Spain	1133	265	2
Bilbao	Spain	1133	265	2
Burgos	Spain	1133	265	2
Malaga	Spain	1133	265	2
Tovarnik	Yugoslavia	1133	265	300
Kuwait	Kuwait	1133	265	600
Kaliningrad	USSR	1142	263	150
Stuttgart	W. Germany	1142	263	10
Bremerhaven	W. Germany	1142	263	5
Constantine	Algeria	1142	263	40
Livingstone	Zambia	1142	263	1
London	Gt. Britain	1151	261	8
Birmingham	Gt. Britain	1151	261	—
Newcastle	Gt. Britain	1151	261	—
Glasgow	Gt. Britain	1151	261	—
Manchester	Gt. Britain	1151	261	—
Plymouth	Gt. Britain	1151	261	—
Cluj	Romania	1151	261	1000
Sarande	Albania	1153	260	—
Tanta	Egypt	1155	260	50

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Huambo	Angola	1160	258	10
Strasbourg	France	1160	258	200
Toulouse	France	1160	258	100
Stara Zagora	Bulgaria	1160	258	150
Abandan	Iran	1160	258	10
Matadi	Zaire	1160	258	60
Saranda	Albania	1165	257	—
Kars	Turkey	1165	257	—
Moghilev	USSR	1169	256	1000
Koper	Yugoslavia	1169	256	8
Damghan	Iran	1169	256	2
Swansea	Gt. Britain	1169	256	—
Stockton on Tees	Gt. Britain	1169	256	—
Portsmouth	Gt. Britain	1169	256	—
Ipswich	Gt. Britain	1169	256	—
Jerusalem	Israel	1169	256	2
Heilbronn	W. Germany	1169	256	10
Horby	Sweden	1178	254	100
Thessaloniki	Greece	1178	254	50
Barcelona	Spain	1178	254	20
Seville	Spain	1187	252	5
Szolnok	Hungary	1187	252	140
Casablanca	Morocco	1187	252	2
Tehran	Iran	1188	252	100
Arbil	Iraq	1195	251	60
Agadir	Morocco	1186	251	20
Grodno	USSR	1186	251	5
Minsk	USSR	1186	251	50
Munich	W. Germany	1186	251	300
Mladenovac	Yugoslavia	1186	251	—
Portalegre	Portugal	1186	251	—
Alexandria	Egypt	1198	250	10
Freetown	Sierra Leone	1205	248	10
Kozzalin	Poland	1205	248	10
Wroclaw	Poland	1205	248	—
Bordeaux	France	1205	248	300
Subotica	Yugoslavia	1205	248	5
Cazna	Yugoslavia	1205	248	—
Washford	Gt. Britain	1214	247	60
London (Moorside Edge)	Gt. Britain	1214	247	50
Lisnagarvey	Gt. Britain	1214	247	10
Droitwich	Gt. Britain	1214	247	30
Burghhead	Gt. Britain	1214	247	20
Westerglen	Gt. Britain	1214	247	40
Tartu	USSR	1214	247	200
Arusha	Tanzania	1214	247	50
Riyadh	Saudi Arabia	1222	245	—
Falun	Sweden	1223	245	10
Nampula	Mozambique	1223	245	5
Messina	Italy	1223	245	5
Vidin	Bulgaria	1223	245	1000
Lubango	Angola	1232	243	10
Prague	Czechoslovakia	1232	243	30
Cape Greco	Cyprus	1232	243	500
Tangier	Morocco	1232	243	200
Muscat	Oman	1240	241	100
Bulawayo	Rhodesia	1241	241	2
Vassa	Finland	1241	241	50

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Nancy	France	1241	241	100
Toulouse	France	1241	241	50
Odessa	USSR	1241	241	30
Simferopol	USSR	1241	241	30
Kiev	USSR	1241	241	150
Marseille	France	1241	241	30
Tripoli	Libya	1250	240	500
Amsterdam	Netherlands	1250	240	2
Chaves	Portugal	1250	240	1
Balatonzabadi	Hungary	1250	240	130
Nyiregyhaza	Hungary	1250	240	20
Cork	Ireland	1250	240	10
Dublin	Ireland	1250	240	10
Valencia	Spain	1259	238	5
Bilbao	Spain	1259	238	5
Rhodes	Greece	1259	238	500
Suwalko	Poland	1259	238	—
Boleslawiec	Poland	1259	238	130
Vatican	Vatican City	1259	238	5
Novi-Sad	Yugoslavia	1268	236	150
Nairobi	Kenya	1268	236	20
Madrid	Spain	1268	236	20
Neumunster	W. Germany	1268	236	600
Odessa	USSR	1277	234	150
Gorky	USSR	1277	234	100
Assuan	Egypt	1277	234	10
Florina	Greece	1277	234	10
Strasbourg	France	1277	234	300
Bradford	Gt. Britain	1277	234	—
Prague	Czechoslovakia	1286	233	1500
Kaolack	Senegal	1286	233	5
Lisbon	Portugal	1286	233	2
Tel Aviv	Israel	1286	233	20
Johannesburg	S. Africa	1286	233	5
Mbandaka	Zaire	1286	233	2
Sari	Iran	1290	232	20
Crowborough	Gt. Britain	1295	231	600
Shumen	Bulgaria	1295	231	30
Foxdale	Gt. Britain	1295	231	2
Vranje	Yugoslavia	1295	231	10
Baku	USSR	1295	231	150
Menonge	Angola	1295	231	5
Uige	Angola	1295	231	1
Rabat	Morocco	1295	231	10
Conakry	Guinea	1295	231	10
Quelimane	Mozambique	1295	231	10
Sennar	Sudan	1295	231	1500
Haifa	Israel	1304	230	20
Constantine	Algeria	1304	230	40
Oran	Algeria	1304	230	40
Eilat	Israel	1304	230	5
Assiut	Egypt	1304	230	1
Togblekope	Togo	1304	230	1
Krapina	Yugoslavia	1304	230	1
Bialystok	Poland	1304	230	250
Nairobi	Kenya	1304	230	1
Kozani	Greece	1304	230	5
Heidelberg	W. Germany	1304	230	1
Port Elizabeth	S. Africa	1313	228	5
Stavropol	USSR	1313	228	100

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Komrat	USSR	1313	228	50
Timisoara	Romania	1313	228	30
Constanta	Romania	1313	228	2
Strumica	Yugoslavia	1313	228	2
Ancona	Italy	1313	228	6
La Linea	Spain	1313	228	10
Stavanger	Norway	1313	228	100
Libreville	Gabon	1313	228	1
Alleppo	Syria	1313	228	10
Vasiliko	Cyprus	1322	226	50
Bor	Yugoslavia	1322	226	10
Bitola	Yugoslavia	1322	226	10
Blagoevgrad	Bulgaria	1322	226	50
Santarem	Portugal	1322	226	1
Nauen	E. Germany	1322	226	150
Tananarive	Madagascar	1322	226	4
Tskhinvali	USSR	1322	226	30
Safi	Morocco	1322	226	1
Rome	Italy	1331	225	150
Pescara	Italy	1331	225	25
Palermo	Italy	1331	225	15
Kohtla-Jarve	USSR	1331	225	15
Parmu	USSR	1331	225	30
Maine Soroa	Niger	1331	225	—
Jajce	Yugoslavia	1331	225	1
Elvas	Portugal	1331	225	1
Mocamesdes	Angola	1331	225	1
Funchal	Madeira	1331	225	10
Victoria	Seychelles	1331	225	10
Ouahigoyya	Upper Volta	1340	223	1
Abu Zabal	Egypt	1340	223	100
Budapest	Hungary	1340	223	80
Lisnagarvey	Gt. Britain	1340	223	100
Swindon	Gt. Britain	1340	223	—
Loznica	Yugoslavia	1340	223	10
Ardabil	Iran	1340	223	20
Bulawayo	Rhodesia	1340	223	2
Kuldiga	USSR	1349	222	20
Tbilisi	USSR	1349	222	—
Pyrgos	Greece	1349	222	4
Belgrade	Yugoslavia	1349	222	10
Cabinda	Cameroons	1349	222	—
Nice	France	1349	222	100
Nouakchott	Mauritania	1349	222	20
Moscow	USSR	1358	221	15
Viseu	Portugal	1358	221	1
Valencia	Spain	1358	221	2
Granada	Spain	1358	221	5
La Coruna	Spain	1358	221	5
Tirana	Albania	1358	221	120
Berlin	E. Germany	1358	221	250
Maputo	Mozambique	1358	221	10
Venice	Italy	1367	219	25
Naples	Italy	1367	219	13
Genova	Italy	1367	219	10
Golan	Israel	1367	219	5
Beersheba	Israel	1367	219	20
Krakow	Poland	1367	219	300
Sanski Most	Yugoslavia	1367	219	1
Que Que	Rhodesia	1367	219	1

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
St. Louis	Senegal	1367	219	20
Kardzali	Bulgaria	1376	218	150
Plijevlja	Yugoslavia	1376	218	10
Smederovo	Yugoslavia	1376	218	1
Sandlane	Swaziland	1376	218	50
Lille	France	1376	218	300
Kano	Nigeria	1376	218	1
Bernburg	E. Germany	1385	218	20
La Rioja	Spain	1385	218	2
Palma	Spain	1385	218	3
Orense	Spain	1385	218	2
Madrid	Spain	1385	218	20
Gerona	Spain	1385	218	2
Athens	Greece	1385	218	50
Kaliningrad	USSR	1385	218	1000
Bie	Angola	1385	218	1
Lushnje	Albania	1394	215	500
Tananarive	Madagascar	1394	215	5
Tobruk	Libya	1394	215	10
Astorga	Spain	1394	215	2
Albacete	Spain	1394	215	2
Zaragoza	Spain	1394	215	2
Jerez	Spain	1394	215	2
Badajoz	Spain	1394	215	2
Cordoba	Spain	1394	215	2
Zamora	Spain	1394	215	2
Alicante	Spain	1394	215	2
Vego	Spain	1394	215	2
San Sebastian	Spain	1394	215	2
Augsburg	W. Germany	1394	215	1
Bandar Abbas	Iran	1394	215	10
Lome	Togo	1394	215	10
Conakry	Guinea	1403	214	100
Izmail	USSR	1403	214	25
Lvov	USSR	1403	214	30
Dnepropetrovsk	USSR	1403	214	30
Brest	France	1403	214	20
Besancon	France	1403	214	1
Bastia	France	1403	214	8
Sombor	Yugoslavia	1403	214	10
Turku	Finland	1412	212	4
Helsinki	Finland	1412	212	2
Ciudad	Spain	1412	212	2
Segovia	Spain	1412	212	2
Santiago de Compostela	Spain	1412	212	2
Castellon	Spain	1412	212	2
Pamplona	Spain	1412	212	2
Murcia	Spain	1412	212	2
Granada	Spain	1412	212	2
Volgograd	USSR	1412	212	50
Masirah Is.	Oman	1412	212	750
Pristina	Yugoslavia	1412	212	100
Osijek	Yugoslavia	1412	212	2
Gospic	Yugoslavia	1412	212	20
Santa Cruz de Tenerife	Canary Is.	1412	212	10
Saarbrucken	W. Germany	1412	211	1200
Kermanshah	Iran	1421	211	100
Algiers	Algeria	1421	211	40
Batumi	USSR	1421	211	30

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Valmiera	USSR	1421	211	50
Sohag	Egypt	1421	211	30
Beira	Mozambique	1430	210	5
Krivoy Rog	USSR	1430	210	500
Bamako	Mali	1430	210	60
Bacau	Romania	1430	210	50
Skive	Denmark	1430	210	70
Copenhagen	Denmark	1430	210	10
Valencia	Spain	1430	210	5
Zadar	Yugoslavia	1439	208	10
Marnach	Luxembourg	1439	208	1200
Refidim	Israel	1439	208	10
Turin	Italy	1448	207	25
Squinzano	Italy	1448	207	50
Kishinev	USSR	1448	207	50
Kalinin	USSR	1448	207	30
Bafoussam	Cameroons	1448	207	20
Kinshasa	Zaire	1448	207	2
Coimbra	Portugal	1448	207	1
Musurata	Libya	1448	207	20
Constanta	Romania	1457	206	50
Durres	Albania	1457	206	500
Plymouth	Gt. Britain	1457	206	1
Birmingham	Gt. Britain	1457	206	10
Newcastle	Gt. Britain	1457	206	1
London	Gt. Britain	1457	206	50
Manchester	Gt. Britain	1457	206	1
Svetozarevo	Yugoslavia	1457	206	10
Dzaoudzi	Mayotte	1457	206	4
Kabwe	Zambia	1457	206	2
Yalta	USSR	1466	205	30
Monte Carlo	Monaco	1466	205	400
Lvov	USSR	1475	203	120
Baku	USSR	1475	203	150
Sanandaj	Iran	1475	203	10
Minia	Egypt	1475	203	5
Brazzaville	Congo	1475	203	80
Bisamberg	Austria	1475	203	600
Cotonou	Dahomey	1475	203	20
Cordoba	Spain	1475	203	2
Berlin	W. Germany	1484	202	5
Liege	Belgium	1484	202	5
Edinburgh	Gt. Britain	1484	202	2
Hull	Gt. Britain	1484	202	1
Dundee	Gt. Britain	1484	202	2
Bournemouth	Gt. Britain	1484	202	2
Brighton	Gt. Britain	1484	202	1
Baia Mare	Romania	1484	202	2
Daugavpils	USSR	1484	202	5
Liepaja	USSR	1484	202	5
Kiev	USSR	1484	202	2
Cesvaine	USSR	1484	202	5
Vilnius	USSR	1484	202	5
Sarajevo	Yugoslavia	1484	202	5
Pec	Yugoslavia	1484	202	2
Benghazi	Libya	1484	202	5
Aqaba	Jordan	1484	202	5
Akcaabat	Turkey	1484	202	2

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Bayonne	France	1493	201	4
Ajaccio	France	1493	201	8
Rhodes	Greece	1493	201	5
Leningrad	USSR	1493	201	150
Hulsberg	Netherlands	1493	201	10
Dubrovnik	Yugoslavia	1493	201	2
Zagreb	Yugoslavia	1493	201	7
Svetozarevo	Yugoslavia	1493	201	10
Abidjan	Ivory Coast	1493	201	5
Pemba	Mozambique	1493	201	5
Nicosia	Cyprus	1500	200	5
Tabriz	Iran	1500	200	10
Stargard	Poland	1502	200	300
Lama-Kara	Togo	1502	200	10
Tananarive	Madagascar	1502	200	4
Belgrade	Yugoslavia	1502	200	7
Livno	Yugoslavia	1502	200	2
Granada	Spain	1502	200	2
Ibiza	Spain	1502	200	2
Bilbao	Spain	1502	200	2
Seville	Spain	1502	200	10
Benguela	Angola	1502	200	1
Berlin	E. Germany	1511	198	250
Tallinn	USSR	1511	198	30
Kiev	USSR	1511	198	5
Sochi	USSR	1511	198	30
Skopje	Yugoslavia	1511	198	20
Channia	Greece	1511	198	5
Nottingham	Gt. Britain	1520	197	1
Hradec Kralove	Czechoslovakia	1520	197	6
Kosice	Czechoslovakia	1520	197	600
Ostrava	Czechoslovakia	1520	197	30
Karlovy	Czechoslovakia	1520	197	60
Ces. Budejovice	Czechoslovakia	1520	197	60
Bans. Bystrica	Czechoslovakia	1520	197	14
Albacete	Spain	1520	197	2
Gerona	Spain	1520	197	2
Alicante	Spain	1520	197	2
Toledo	Spain	1520	197	2
Jerez	Spain	1520	197	2
Livingstone	Zambia	1520	197	2
Melilla	Morocco	1520	197	2
Port Gentil	Gabon	1520	197	1
Yalta	USSR	1538	195	25
Mainflingen	W. Germany	1538	195	700
Gevgelija	Yugoslavia	1538	195	10
Djibuti	Djibuti	1538	195	4
Dakar	Senegal	1538	195	10
Bristol	Gt. Britain	1546	194	5
London	Gt. Britain	1546	194	7.5
Liverpool	Gt. Britain	1546	194	1
Edinburgh	Gt. Britain	1546	194	2
Sheffield	Gt. Britain	1546	194	0.3
Seelow	E. Germany	1546	194	5
Ohrid	Yugoslavia	1546	194	10
Vinnitsa	USSR	1546	194	50
Marivan	Iran	1546	194	20
Nice	France	1554	193	300
Veshintos	USSR	1554	193	50
Kaunas	USSR	1554	193	75

Station Site	Country	Frequency (kHz)	Wavelength (metres)	ERP (kW)
Klaipeda	USSR	1554	193	5
Libreville	Gabon	1554	193	20
Sarnen	Switzerland	1562	192	300
Burg	E. Germany	1570	191	250
Cyclops	Malta	1570	191	600
Alicante	Spain	1570	191	5
Pamplona	Spain	1570	191	5
Santanda	Spain	1570	191	5
Tortosa	Spain	1570	191	4
Huelva	Spain	1570	191	5
Marbella	Spain	1570	191	4
Leningrad	USSR	1570	191	60
Sfax	Tunisia	1570	191	5
Canidelo	Portugal	1578	190	10
Fredrikstad	Norway	1578	190	10
Genova	Italy	1578	190	50
Bouke	Ivory Coast	1578	190	5
Monastir	Tunisia	1586	189	10
Langenburg	W. Germany	1586	189	400
Cabinda	Angola	1586	189	5
Luxor	Egypt	1586	189	5
Baku	USSR	1586	189	5
Kishinev	USSR	1586	189	5
Bobo Dioulasso	Upper Volta	1586	189	1
Hoogezand	Netherlands	1594	188	10
Huambo	Angola	1594	188	1
Marrakesh	Morocco	1594	188	1
Coinbra	Portugal	1594	188	10
Kraljevo	Yugoslavia	1594	188	10
Miskolc	Hungary	1594	188	15
Kuurne	Belgium	1594	188	2
Southampton	Gt. Britain	1594	188	—
Foxdale	Gt. Britain	1594	188	1
Dundee	Gt. Britain	1594	188	1
Bournemouth	Gt. Britain	1594	188	1
Bolzano	Italy	1594	188	2
Munich	W. Germany	1602	187	400

SECTION 3: WORLD WIDE SHORT WAVE AM RADIO STATIONS

Station Site	Country	Frequency (kHz)	ERP (kW)
Djakarta	Indonesia	2300	3
Djakarta	Indonesia	2315	3
Meyerton	S. Africa	2325	15
Gwelo	Rhodesia	2335	10
Papua	New Guinea	2340	2
Meyerton	S. Africa	2345	15
Meyerton	S. Africa	2375	15
Limeira	Brazil	2380	0.5
Gwelo	Rhodesia	2425	15
St. Denis	Reunion	2445	5
Djakarta	Indonesia	2460	5
Taegu	S. Korea	2510	12
Pyongyang	N. Korea	2850	200
Bangkok	Thailand	3205	5
Ibadan	Nigeria	3205	10
Lucknow	India	3205	8
Bandung	Indonesia	3205	10
Taipei	Taiwan	3215	5
Rawalpindi	Pakistan	3215	10
Laurenco Marques	Mozambique	3215	20
Peking	China	3220	50
St. Eliva	Liberia	3225	8
Suva	Fiji	3230	10
Taipei	Taiwan	3230	5
Tananarive	Malagasy	3235	25
Brazzaville	Congo	3235	5
Gauhati	India	3235	8
Baghdad	Iraq	3240	50
Meyerton	S. Africa	3250	25
Meranke	Indonesia	3252	1
Monrovia	Liberia	3255	10
Assuncao	Brazil	3255	15
Nainey	Niger	3260	5
Lourenco Marques	Mozambique	3265	20
Demerara	Guyana	3265	5
Dahomey	Dahomey	3270	5
Peking	China	3270	100
Djakarta	Indonesia	3275	8
Grenada	Windward Is.	3280	20
Suva	Fiji	3285	10
Tananarive	Madagascar	3290	25
Accra	Ghana	3295	25
Lusaka	Zambia	3295	5
Samarinda	Indonesia	3295	8
Libreville	Gabon	3300	5
Bujumbura	Burundi	3300	20
Daru	Papua	3305	5
Gwelo	Rhodesia	3305	50
Maracay	Venezuela	3315	1
Bhopal	India	3315	10
Pastaza	Ecuador	3315	5
Fort de France	Martinique	3315	5
Freetown	Sierra Leone	3315	10
Pyongyang	N. Korea	3320	200
Bougainville	Solomon Is.	3320	5

Station Site	Country	Frequency (kHz)	ERP (kW)
Meyerton	S. Africa	3320	15
Djajapura	Indonesia	3325	10
Monagas	Venezuela	3325	10
Maldives	Maldivs Is.	3330	12
Moroni	Comoroils	3330	5
Taipei	Taiwan	3335	8
Wewak	New Guinea	3335	15
Ziguinchor	Senegal	3335	5
Lourenco Marques	Mozambique	3340	10
Zanzibar	Tanzania	3340	12
Alegria	Ecuador	3340	10
Pontianak	Indonesia	3345	12
Kashmir	India	3345	3
Huambo	Angola	3345	5
Lusaka	Zambia	3345	100
Ejura	Ghana	3350	15
Franceville	Gabon	3350	5
Kurseong	India	3355	8
Nampula	Mozambique	3355	10
Moumea	New Caledonia	3355	15
Gaborone	Botswana	3355	10
Peking	China	3360	200
Accra	Ghana	3365	10
Delhi	India	3365	10
Tananarive	Malagasy	3370	5
Lourenco Marques	Mozambique	3374	10
Jambi	Indonesia	3375	2
Gauhati	India	3375	10
Maracaibo	Venezuela	3375	5
Luanda	Angola	3375	10
Blantyre	Malawi	3380	50
Ramako	Mali	3380	20
Barcelona	Venezuela	3385	15
Colombo	Sri Lanke	3385	10
Cayenne	French Guiana	3385	5
Raubul	New Guinea	3385	10
Kabul	Afghanistan	3390	100
Gwelo	Rhodesia	3395	100
Kaduna	Nigeria	3395	8
Xapuri	Brazil	3410	1
Pasuran	Indonesia	3462	2
Peking	China	3500	200
Pyongyang	N. Korea	3560	125
Peking	China	3560	200
Peking	China	3660	250
Teheran	Iran	3780	100
Cabo Verde	Cape Verde Is.	3885	5
Peking	China	3900	200
Delhi	India	3905	20
Free Europe	W. Germany	3910	20
Tokyo	Japan	3910	10
Seoul	S. Korea	3910	8
Tebrau BF	Malaysia	3915	10
Quetta	India	3915	10
Tokyo	Japan	3925	50
Port Moresby	Papua	3925	10
Semarang	Indonesia	3935	10
Peking	China	3935	240

Station Site	Country	Frequency (kHz)	ERP (kW)
Okinawa	Ryukyu Is.	3935	100
Sapporo	Japan	3945	10
Meyerton	S. Africa	3952	20
London	Gt. Britain	3952	100
Baghdad	Iraq	3960	50
Free Europe	W. Germany	3960	10
Padang	Indonesia	3960	10
Buea	Cameroon	3970	10
Free Europe	W. Germany	3970	20
Surabaya	Indonesia	3975	10
Meyerton	S. Africa	3980	50
Dacca	Bangladesh	3980	100
Munich	W. Germany	3980	100
Schwarzenburg	Switzerland	3985	250
Lamperthiem	W. Germany	3990	20
Peking	China	3990	200
Lagos	Nigeria	3990	100
Honiara	Solomon Is.	3995	5
Free Europe	W. Germany	3995	10
Karachi	Bangladesh	3995	30
Rome	Italy	3995	10
Meyerton	S. Africa	3998	20
Godthab	Greenland	4000	12
Frunze	USSR	4010	20
Peking	China	4020	200
Erevan	USSR	4040	40
Magadan	USSR	4040	50
Petropavlovsk	USSR	4050	40
Moscow	USSR	4055	40
Islamabad	Pakistan	4060	400
Peking	China	4070	200
Semipalatinsk	USSR	4080	40
Ulan Bator	Mongolia	4085	50
Kazil Orda	USSR	4100	40
Peking	China	4125	200
Peking	China	4200	200
Peking	China	4230	200
Pyongyang	N. Korea	4275	200
Yakutsk	USSR	4395	40
Pyongyang	N. Korea	4410	150
Kokchetav	USSR	4420	50
Vilnius	USSR	4425	40
Peking	China	4460	200
Vladivostok	USSR	4485	80
Khanty-Mansyisk	USSR	4520	15
Ardizhan	USSR	4520	50
Alma Ata	USSR	4545	50
Khabarovsk	USSR	4610	20
Peking	China	4620	200
Dushanbey	USSR	4635	50
Rangoon	Burma	4725	50
Karachi	Pakistan	4735	100
Maldive	Maldive Is.	4740	25
Lubumbashi	Zaire	4750	15
Macassar	Indonesia	4755	20
Simla	India	4760	5
Delhi	India	4760	50
Dzambul	USSR	4760	10
Frontera	Venezuela	4760	5

Station Site	Country	Frequency (kHz)	ERP (kW)
Brazzaville	Congo	4765	50
Djakarta	Indonesia	4770	20
Monrovia	Liberia	4770	10
Peking	China	4770	200
Pyongyang	N. Korea	4770	200
Gauhati	India	4775	20
Kabul	Afghanistan	4775	100
Moscow	USSR	4780	50
Libreville	Gabon	4780	100
Dar-es-Salaam	Tanzania	4785	10
Bamako	Mali	4785	20
Baku	USSR	4785	40
Penang	Malaysia	4790	10
Beira	Mozambique	4795	15
Sada Bandiera	Angola	4795	10
Brazzaville	Congo	4795	5
Ulan Ude	USSR	4795	40
Hydrabad	India	4800	10
Maseru	Lesotho	4800	5
Barquisimeta	Venezuela	4800	10
Brazzaville	Congo	4805	30
Djakarta	Indonesia	4805	50
Manaus	Brazil	4805	10
Sao Tome	Port W. Africa	4805	10
St. Denis	Reunion	4805	5
Kisumu	Kenya	4805	5
Peking	China	4815	200
Beira	Mozambique	4815	15
Quetta	Pakistan	4815	10
Luanda	Angola	4820	15
Calcutta	India	4820	10
Magadan	USSR	4820	40
Ashkabad	USSR	4825	60
Moscow	USSR	4825	80
Bangkok	Thailand	4830	10
Gwelo	Rhodesia	4830	50
Kuching	Sarawak	4835	15
Bamako	Mali	4835	20
Bombay	India	4840	15
Bukavu	Congo	4840	5
Kuala Lumpur	Malaysia	4845	40
Gaborone	Botswana	4845	10
Forest Side	Mauritius	4850	10
Nouakchott	Mauritania	4850	25
Palembang	Indonesia	4855	10
Lourenco Marques	Mozambique	4855	25
Nairobi	Kenya	4855	10
Peking	China	4860	250
Orenburg	USSR	4860	40
Berakas	Brunei	4865	15
Colombo	Sri Lanka	4870	15
Cotonou	Dahomey	4870	25
Sorong	Indonesia	4870	12
Meyerton	S. Africa	4875	25
Karachi	Pakistan	4875	30
Caracas	Venezuela	4880	10
Kinshasa	Congo	4880	12
Lucknow	India	4880	15

Station Site	Country	Frequency (kHz)	ERP (kW)
Peking	China	4885	100
Nairobi	Kenya	4885	15
Novosibirsk	USSR	4885	60
Port Moresby	Papua	4890	12
Dakar	Senegal	4890	20
Fort De France	Martinique	4895	5
Ashkabad	USSR	4895	40
Kurseong	India	4895	10
Tyuman	USSR	4895	40
Kuching	Sarawak	4895	15
Colombo	Sri Lanka	4900	12
Barquisimeto	Venezuela	4900	10
Fort Lamy	Chad	4905	25
Peking	China	4905	240
Lusaka	Zambia	4910	12
Maracaibo	Venezuela	4910	10
Peking	China	4910	100
Conakry	Guinea	4910	5
Dacca	Bangladesh	4915	50
Accra	Ghana	4915	10
Nairobi	Kenya	4915	50
Brisbane	Australia	4920	10
Moscow	USSR	4920	150
Madras	India	4920	10
Meridiano	Colombia	4925	2.5
Bata	Guinea	4925	5
Yaounde	Cameroon	4925	20
Lourenco Marques	Mozambique	4925	20
Erevan	USSR	4930	50
Djambi	Indonesia	4930	10
Benin City	Nigeria	4930	15
Surakarta	Indonesia	4930	5
Beira	Mozambique	4935	20
Barquisimeto	Venezuela	4940	10
Kiev	USSR	4940	40
Karachi	Pakistan	4940	40
Sanaa	Yemen	4940	20
Abidjan	Ivory Coast	4940	20
Gauhati	India	4940	10
Meyerton	S. Africa	4945	20
Nampula	Mozambique	4945	5
Peshaware	Pakistan	4950	12
Nairobi	Kenya	4950	12
Bogota	Colombia	4955	20
Banda Atjeh	Indonesia	4955	12
Baku	USSR	4955	40
Peking	China	4960	200
Tananarive	Madagascar	4960	15
Meyerton	S. Africa	4965	25
Kuwait	Kuwait	4965	15
Colombo	Sri Lanka	4970	15
Caracas	Venezuela	4970	10
Kota Kinabalu	Sabah	4970	5
Yaounde	Cameroon	4970	25
Dushanbe	USSR	4975	40
Karachi	Pakistan	4975	30
Kampala	Uganda	4975	10
La Paz	Bolivia	4980	25
Ejuna	Ghana	4980	15

Station Site	Country	Frequency (kHz)	ERP (kW)
Dacca	Bangladesh	4980	40
San Cristobal	Venezuela	4980	12
Penang	Malaysia	4985	5
Abu Dhabi	UAE	4985	15
Bhopal	India	4990	12
Alma Ata	USSR	4990	40
Lagos	Nigeria	4990	10
Barquisimeto	Venezuela	4990	20
Omdurman	Sudan	4995	25
Magadan	USSR	4995	40
Garoua	Cameroon	5010	25
Singapore BF	Malaysia	5010	15
Grenada	Windward Is.	5015	10
Vladivostock	USSR	5015	60
Gwelo	Rhodesia	5015	50
Peking	China	5020	200
Colombo	India	5020	10
Naimey	Niger	5020	5
Caracas	Venezuela	5020	12
Cochabamba	Bolivia	5025	10
Kampala	Uganda	5025	10
Peking	China	5030	250
Sarawak	Malaysia	5030	15
Caracas	Venezuela	5030	10
Bangui	Cent. Africa. Rep.	5035	80
Alma Ata	USSR	5035	30
Rangoon	Burma	5040	40
Thilisi	USSR	5040	50
Peking	China	5040	100
Conakry	Guinea	5040	12
Lome	Togo	5045	60
Jogjakarta	Indonesia	5045	25
Dar es Salaam	Tanzania	5050	25
Petropavlovsk	USSR	5050	40
Ulan Bator	USSR	5050	40
Singapore	Malaysia	5050	10
Guanabara	Brazil	5055	2
San Rafael	Bolivia	5055	5
Chita	USSR	5055	60
Aden	S. Yemen	5060	10
Petrozavdsk	USSR	5065	25
Peking	China	5075	200
Satutenza	Colombia	5075	20
Colombo	Sri Lanka	5075	12
Medan	Indonesia	5085	25
Peking	China	5125	250
Peking	China	5220	200
Asuncion	Paraguay	5275	80
Krasnogarsk	USSR	5290	50
Peking	China	5300	240
Peking	China	5325	240
Peking	China	5362	100
Peking	China	5450	200
Peking	China	5545	200
Moscow	USSR	5790	50
Peking	China	5840	200
Pyongyang	N. Korea	5875	150
Peking	China	5895	200
Moscow	USSR	5900	50

Station Site	Country	Frequency (kHz)	ERP (kW)
Port au Prince	Haiti	5910	10
Erevan	USSR	5915	100
Sverdlovsk	USSR	5920	50
Sofia	Bulgaria	5920	30
Minsk	USSR	5925	20
Tashkent	USSR	5925	50
Peking	China	5925	150
Prague	Czechoslovakia	5930	20
Managua	Nicaragua	5935	80
Peking	China	5935	200
Magadan	USSR	5940	20
Lima	Peru	5950	25
Tirana	Albania	5950	200
Rome	Italy	5950	50
Peking	China	5950	250
Berlin	E. Germany	5955	100
Munich	W. Germany	5955	100
Suva	Fiji	5955	20
Allours	France	5955	100
Meyerton	S. Africa	5955	50
VOA	USA	5955	250
Djakarta	Indonesia	5955	50
Ulan Bator	USSR	5960	60
Luanda	Angola	5960	100
Kaunas	USSR	5960	40
Monte Carlo	Monaco	5960	150
Kuala Lumpur	Malaysia	5965	150
Wavre	Belgium	5965	40
Tangier	Morocco	5965	50
Moscow	USSR	5965	100
London	Gt. Britain	5965	350
Gaborone	Botswana	5965	15
Quetta	Pakistan	5965	25
Gauhati	India	5970	12
Sackville	Canada	5970	60
Lima	Peru	5970	60
Free Europe	W. Germany	5970	40
Bandjarmasin	Indonesia	5970	20
Bogota	Colombia	5970	40
Gwelo	Rhodesia	5975	80
Florianopolis	Brazil	5975	15
Budapest	Hungary	5975	25
London	Gt. Britain	5975	200
Seoul	S. Korea	5975	15
Peking	China	5975	250
Kota Kinabalu	Sabah	5980	15
Meyerton	S. Africa	5980	200
Tbilisi	USSR	5980	200
Beirut	Lebanon	5980	100
Hilversum	Netherlands	5980	50
Budapest	Hungary	5980	40
Medellin	Colombia	5980	15
Quetta	Pakistan	5980	15
Rabaul	New Guinea	5985	12
Tokyo	Japan	5985	150
Dar Es Salaam	Tanzania	5985	80
Free Europe	W. Germany	5985	25
Menado	Indonesia	5985	25

Station Site	Country	Frequency (kHz)	ERP (kW)
Tunis	Tunisia	5985	30
Hanoi	N. Vietnam	5985	50
Dacca	Bangladesh	5985	15
Serpukhov	USSR	5990	150
Bhopal	India	5990	12
Brazilia	Brazil	5990	10
Rome	Italy	5990	75
London	Gt. Britain	5990	100
Blantyre	Malawi	5995	100
Warsaw	Poland	5995	15
Vatican	Vatican City	5995	100
Bamako	Mali	5995	40
VOA	USA	5995	200
Peking	China	6000	200
Singapore	Malaysia	6000	10
Kabul	Afghanistan	6000	40
Riyadh	Saudi Arabia	6000	60
Belo Horizonte	Brazil	6000	20
BBC Relay	Ascension Is.	6005	200
Colombo	Sri Lanka	6005	12
Meyerton	S. Africa	6005	25
Munich	W. Germany	6005	100
Suva	Fiji	6005	15
Berlin	W. Germany	6005	25
Voronesh	USSR	6005	50
Okinawa	Ryukyu Is.	6010	20
BBC Relay	Cyprus	6010	100
Deutsche Welle	W. Germany	6010	80
Brussels	Belgium	6010	25
Bangkok	Thailand	6010	20
Allouis	France	6010	120
Rome	Italy	6010	80
London	Gt. Britain	6010	100
Tinana	Philippines	6010	250
Vienna	Austria	6015	100
Hilversum	Netherlands	6015	100
Abidjan	Ivory Coast	6015	120
Pernambuco	Brazil	6015	15
Gwelo	Rhodesia	6020	100
Bonaire	Neth. Antilles	6020	250
Kiev	USSR	6020	40
Greenville	USA	6020	200
Khabarovsk	USSR	6020	50
Tirana	Albania	6020	250
Peking	China	6025	200
Lisbon	Portugal	6025	100
Enugu	Nigeria	6025	15
Kuala Lumpur	Malaysia	6025	50
Luanda	Angola	6025	80
Rome	Italy	6025	40
Budapest	Hungary	6025	25
Greenville	USA	6030	100
Baghdad	Iraq	6030	80
Simferopol	USSR	6030	200
Bogota	Colombia	6030	60
Muhlaker	W. Germany	6030	30
Rangoon	Burma	6035	100
Monte Carlo	Monaco	6035	40
Monrovia	Liberia	6035	40

Station Site	Country	Frequency (kHz)	ERP (kW)
Rio de Janeiro	Brazil	6035	12
Warsaw	Poland	6035	80
Vladivostok	USSR	6035	60
Munich	W. Germany	6040	120
Ibaque	Colombia	6040	12
Delhi	India	6040	60
Deutsche Welle	W. Germany	6040	50
VOA Relay	Gt. Britain	6040	200
Djakarta	Indonesia	6045	100
Lima	Peru	6045	15
VOA Relay	Liberia	6045	50
Moscow	USSR	6045	200
Athens	Greece	6045	10
Ibadan	Nigeria	6050	12
Quito	Ecuador	6050	80
VOA Relay	Gt. Britain	6050	200
Rome	Italy	6050	100
London	Gt. Britain	6050	100
Lourenco Marques	Mozambique	6050	50
Irkutsk	USSR	6050	40
BBC Relay	Cyprus	6050	80
Delhi	India	6050	20
Darwin	Australia	6055	200
Prague	Czechoslovakia	6055	150
Kigali	Rwanda	6055	40
Budapest	Hungary	6055	25
Kuwait	Kuwait	6055	200
Cali	Colombia	6055	20
Tokyo	Japan	6055	40
Greenville	USA	6055	60
Lusaka	Zambia	6060	25
Sofia	Bulgaria	6060	60
Buenos Aires	Argentina	6060	25
Havana	Cuba	6060	30
Caltanissetta	Italy	6060	20
Kajang	Malaysia	6060	25
Munich	W. Germany	6060	50
Peking	China	6065	200
Minsk	USSR	6065	80
Greenville	USA	6065	100
VOA	Morocco	6065	50
Horby	Sweden	6065	150
Addis Ababa	Ethiopia	6065	50
Karachi	Pakistan	6070	12
Sofia	Bulgaria	6070	70
Accra	Ghana	6070	100
Bangkok	Thailand	6070	15
Khabarovsk	USSR	6070	75
BBC Relay	Cyprus	6070	120
Julich	W. Germany	6075	100
Meyerton	S. Africa	6075	120
Bogota	Colombia	6075	15
Rome	Italy	6075	120
Volgograd	USSR	6075	40
Colombo	Sri Lanka	6075	12
Munich	W. Germany	6080	80
Algiers	Algeria	6080	60

Station Site	Country	Frequency (kHz)	ERP (kW)
Tokyo	Japan	6080	60
Komsomolsk	USSR	6080	25
London	Gt. Britain	6080	100
Berlin	W. Germany	6080	80
Hilversum	Netherlands	6085	100
Lima	Peru	6085	20
Madras	India	6085	100
Tallinn	USSR	6085	60
Recife	Brazil	6085	12
Phnom Penh	Cambodia	6090	50
Irkutsk	USSR	6090	40
Luxembourg	Luxembourg	6090	60
Beira	Mozambique	6090	30
Buenos Aires	Argentina	6090	30
Baghdad	Iraq	6095	100
Munich	W. Germany	6095	80
Mogadishu	Somalia	6095	50
Sao Paulo	Brazil	6095	25
VOA	Morocco	6095	40
Darwin	Australia	6100	200
Julich	W. Germany	6100	100
Belgrade	Yugoslavia	6100	100
Kuala Lumpur	Malaysia	6100	80
Peking	China	6100	250
Kursk	USSR	6100	40
Djakarta	Indonesia	6105	100
Free Europe	W. Germany	6105	25
Warsaw	Poland	6105	50
Prague	Czechoslovakia	6105	50
Baku	USSR	6110	40
Bonaire	Neth. Antilles	6110	60
London	Gt. Britain	6110	250
Caracas	Venezuela	6110	12
Budapest	Hungary	6110	120
Brazzaville	Congo	6115	50
Free Europe	W. Germany	6115	100
Rio de Janeiro	Brazil	6115	100
Allouis	France	6115	50
Khabarousk	USSR	6115	80
Delhi	India	6120	50
Bocau	Philippines	6120	60
Julich	W. Germany	6120	100
Schwarzenburg	Switzerland	6120	100
Pori	Finland	6120	20
BBC Relay	Cyprus	6120	60
San Fernando	Argentina	6120	15
Hydrabad	India	6120	15
Peking	China	6125	250
London	Gt. Britain	6125	400
Greenville	USA	6125	200
Tashkent	USSR	6125	60
Montevideo	Uruguay	6125	15
Sao Paulo	Brazil	6125	12
Kasai	Congo	6125	12
Julich	W. Germany	6130	100
Peking	China	6130	200
Accra	Ghana	6130	100
Fredrikstad	Norway	6130	120

Station Site	Country	Frequency (kHz)	ERP (kW)
Colombo	Sri Lanka	6130	12
Quito	Ecuador	6130	80
Vientiane	Laos	6130	10
Tirana	Albania	6130	100
Warsaw	Poland	6135	70
Porto Alegre	Brazil	6135	15
Alma Ata	USSR	6135	60
Concepcion	Chile	6135	12
Meyerton	S. Africa	6135	50
Tirana	Albania	6135	500
Hilversum	Netherlands	6140	100
Madrid	Spain	6140	100
Prague	Czechoslovakia	6140	150
London	Gt. Britain	6140	100
Tokyo	Japan	6140	50
Beira	Mozambique	6140	15
Voronesh	USSR	6140	60
Perth	Australia	6140	20
Moscow	USSR	6145	80
Delhi	India	6145	20
Julich	W. Germany	6145	100
Allouis	France	6145	120
Rio de Janeiro	Brazil	6145	40
Enugu	Nigeria	6145	15
Greenville	USA	6145	150
Addis Ababa	Ethiopia	6150	80
Munich	W. Germany	6150	100
London	Gt. Britain	6150	500
Peshawar	Pakistan	6150	15
Belgrade	Yugoslavia	6150	150
Melbourne	Australia	6150	20
Omdurman	Sudan	6150	40
Conakry	Guinea	6155	40
Baghdad	Iraq	6155	40
Lvov	USSR	6155	50
Vienna	Austria	6155	100
Singapore	Malaysia	6155	40
Nikolavsk	USSR	6155	60
Peking	China	6155	100
Tokyo	Japan	6155	50
Montevideo	Uruguay	6155	15
Brussels	Belgium	6160	50
Sofia	Bulgaria	6160	100
Granada	Colombia	6160	15
Delhi	India	6160	50
Algiers	Algeria	6160	50
Tirana	Albania	6160	50
London	Gt. Britain	6160	50
Tangier	Morocco	6160	20
Wavre	Belgium	6160	250
Riyadh	Saudi Arabia	6160	350
Saigon	S. Vietnam	6165	150
Schwarzenburg	Switzerland	6165	200
Kiev	USSR	6165	50
Damascus	Syria	6165	60
Sao Paulo	Brazil	6165	15
Lusaka	Zambia	6165	25
Mexico City	Mexico	6165	15
Budapest	Hungary	6165	20

Station Site	Country	Frequency (kHz)	ERP (kW)
Delhi	India	6170	50
Karachi	Pakistan	6170	40
Free Europe	W. Germany	6170	25
Sabaa Aioun	Morocco	6170	30
Lucknow	India	6170	20
Poro	Philippines	6170	60
Greenville	USA	6170	100
Caracas	Venezuela	6170	12
Kuala Lumpur	Malaysia	6175	100
Budapest	Hungary	6175	50
Kaduna	Nigeria	6175	25
Recife	Brazil	6175	15
Paris	France	6175	100
Tashkent	USSR	6180	100
Peking	China	6180	200
Mendoza	Argentina	6180	12
Monrovia	Liberia	6180	40
BBC Relay	Cyprus	6180	80
Guatamala City	Guatamala	6180	15
Addis Ababa	Ethiopia	6185	100
VOA	Philippines	6185	200
Julich	W. Germany	6185	120
Bogota	Colombia	6185	20
London	Gt. Britain	6185	200
Tripoli	Libya	6185	50
Sao Paulo	Brazil	6185	15
Riazan	USSR	6185	50
Prague	Czechoslovakia	6185	50
Colombo	Sri Lanka	6185	12
Vatican	Vatican City	6190	100
Greenville	USA	6190	200
Bucharest	Romania	6190	20
Sabaa Aioun	Morocco	6190	60
Petropavlovsk	USSR	6190	50
Delhi	India	6190	12
Bremen	W. Germany	6190	15
Santiago	Chile	6190	15
Padang	Indonesia	6190	12
London	Gt. Britain	6195	250
Meyerton	S. Africa	6195	80
Baku	USSR	6195	50
Tirana	Albania	6195	300
Tunis	Tunisia	6195	40
Rio de Janeiro	Brazil	6195	10
Tirana	Albania	6200	100
Peking	China	6200	240
Damascus	Syria	6200	40
Peking	China	6210	200
Rawalpindi	India	6215	12
Peking	China	6225	200
Cairo	Egypt	6235	100
Karachi	Pakistan	6240	20
Peking	China	6250	200
Pyongyang	N. Korea	6250	200
Santa Isobel	Guinea	6250	20
Peking	China	6265	200
Pyongyang	N. Korea	6285	200
Peking	China	6295	250
Peking	China	6320	200

Station Site	Country	Frequency (kHz)	ERP (kW)
Peking	China	6335	200
Peking	China	6350	200
Peking	China	6375	200
Ulan Bator	USSR	6385	80
Pyongyang	N. Korea	6400	100
Peking	China	6455	200
Peking	China	6490	200
Peking	China	6515	200
Peking	China	6525	200
Pyongyang	N. Korea	6550	200
Peking	China	6565	200
Peking	China	6585	200
Pyongyang	N. Korea	6605	200
Peking	China	6620	240
Peking	China	6650	240
Chiclayo	Peru	6710	200
Peking	China	6760	200
Peking	China	6790	100
Peking	China	6815	200
Peking	China	6865	150
Peking	China	6930	150
Peking	China	6950	150
Peking	China	7005	250
Peking	China	7015	200
Peking	China	7025	200
Peking	China	7040	200
Teheran	Iran	7045	80
Cairo	Egypt	7050	100
Peking	China	7060	200
Peking	China	7065	200
Tirana	Albania	7065	100
Cairo	Egypt	7075	50
Peking	China	7080	100
Peking	China	7085	200
Tirana	Albania	7090	300
Karachi	Pakistan	7095	40
Moscow	USSR	7100	100
Budapest	Hungary	7100	50
Delhi	India	7105	50
BBC Relay	Ascension Is.	7105	200
London	Gt. Britain	7105	100
Madrid	Spain	7105	100
Colombo	India	7105	20
Jogjokarta	Indonesia	7105	30
Monte Carlo	Monaco	7105	80
Tula	USSR	7110	200
VOA	Greece	7110	100
London	Gt. Britain	7110	50
Bamako	Mali	7110	40
Khabarovsk	USSR	7110	100
Kuala Lumpur	Malaysia	7110	15
Omsk	USSR	7110	50
Teheran	Iran	7110	40
Free Europe	Portugal	7115	120
Peking	China	7115	240
Tirana	Albania	7115	240
Kinshasa	Congo	7115	40
Bangkok	Thailand	7115	20
Sabaa Aioun	Morocco	7115	50
Lagos	Nigeria	7115	40

Station Site	Country	Frequency (kHz)	ERP (kW)
Rangoon	Burma	7120	40
Denpassar	Indonesia	7120	20
Fort Lama	Chad	7120	40
London	Gt. Britain	7120	250
Tirana	Albania	7120	300
Peking	China	7120	100
Kazan	USSR	7120	70
Bombay	India	7120	50
Gwelo	Rhodesia	7120	100
Hargeisa	Somalia	7120	60
Ulan Bator	USSR	7120	20
Delhi	India	7125	50
Warsaw	Poland	7125	50
Nairobi	Kenya	7125	20
Conakry	Guinea	7125	12
Karachi	Pakistan	7125	15
Peking	China	7125	200
Minsk	USSR	7130	60
Taipei	Taiwan	7130	50
London	Gt. Britain	7130	250
Julich	W. Germany	7130	120
Moscow	USSR	7135	50
VOA	Liberia	7135	200
Karachi	Pakistan	7135	20
Monte Carlo	Monaco	7135	25
Nairobi	Kenya	7140	60
BBC Relay	Cyprus	7140	50
Tokyo	Japan	7140	25
Hydrabad	India	7140	20
Kazan	USSR	7140	120
Ambon	Indonesia	7140	20
Julich	W. Germany	7145	100
Addis Ababa	Ethiopia	7145	50
Warsaw	Poland	7145	100
Kuching	Malaysia	7145	15
Meyerton	S. Africa	7150	100
BBC Relay	Cyprus	7150	100
London	Gt. Britain	7150	100
Nairobi	Kenya	7150	15
Serpukhov	USSR	7150	150
Lvov	USSR	7150	120
Tirana	Albania	7150	150
Amman	Jordan	7155	80
R. Liberty	W. Germany	7155	20
Allouis	France	7155	100
Vatican	Vatican City	7155	50
Lvov	USSR	7160	100
Delhi	India	7160	30
Meyerton	S. Africa	7160	50
VOA	Philippines	7160	200
Madras	India	7160	15
Kuching	Malaysia	7160	20
Dar Es Salaam	Tanzania	7165	30
Julich	W. Germany	7165	50
Katmandu	Nepal	7165	120
VOA	Ryukyu Is.	7165	50
Tripoli	Libya	7165	150
Noumea	New Caledonia	7170	30
Moscow	USSR	7170	100

Station Site	Country	Frequency (kHz)	ERP (kW)
Munich	W. Germany	7170	150
Peshawar	Pakistan	7170	20
Dakar	Senegal	7170	30
Singapore	Malaysia	7170	20
London	Gt. Britain	7170	200
VOA	Liberia	7175	250
Stanobelsk	USSR	7175	100
Caltanissetta	Italy	7175	50
Prague	Czechoslovakia	7175	50
Bucharest	Romania	7175	30
Baghdad	Iraq	7180	120
Vienna	Austria	7180	80
Bhopal	India	7180	12
Kharkov	USSR	7180	50
Kota Kinabalu	Sabah	7180	15
Allouis	France	7180	80
Madrid	Spain	7180	40
Meyerton	S. Africa	7185	200
London	Gt. Britain	7185	250
Novosibirsk	USSR	7185	80
Minhsiung	Taiwan	7185	60
Kinshasa	Congo	7185	25
Blagovechensk	USSR	7185	100
Berlin	W. Germany	7185	15
Free Europe	W. Germany	7190	50
Peking	China	7190	200
Cotonou	Dahomey	7190	50
Jerusalem	Israel	7190	25
Colombo	Sri Lanka	7190	15
Moscow	USSR	7190	50
Monrovia	Liberia	7195	200
Tokyo	Japan	7195	25
Tula	USSR	7195	120
Bucharest	Romania	7195	80
Kampala	Uganda	7195	10
Delhi	India	7195	50
Tirana	Albania	7195	100
Kabul	Afghanistan	7200	50
Karachi	Pakistan	7200	30
Penang	Malaysia	7200	20
Jakutsk	USSR	7200	50
VOA	Gt. Britain	7200	40
Belgrade	Yugoslavia	7200	40
Omdurman	Sudan	7200	100
Krasnolarsk	USSR	7200	40
Warsaw	Poland	7200	25
Yaounde	Cameroon	7205	40
VOA	Greece	7205	60
Lubumbashi	Zaire	7205	15
Moscow	USSR	7205	80
Monte Carlo	Monaco	7210	120
Vladivostok	USSR	7210	100
Calcutta	India	7210	15
Fredrikstad	Norway	7210	100
London	Gt. Britain	7210	200
Beromunster	Switzerland	7210	120
Dakar	Senegal	7210	60
Meyerton	S. Africa	7215	120
Delhi	India	7215	60
Abidjan	Ivory Coast	7215	15

Station Site	Country	Frequency (kHz)	ERP (kW)
Free Europe	Portugal	7215	50
Tutong	Brunei	7215	15
Cairo	Egypt	7215	100
Bangui	C. African Rep.	7220	80
VOA	Gt. Britain	7220	200
Budapest	Hungary	7220	12
Lusaka	Zambia	7220	25
Julich	W. Germany	7220	100
Jeddah	Saudi Arabia	7220	40
Kuala Lumpur	Malaysia	7220	10
Delhi	India	7225	80
Kigali	Rwanda	7225	200
Bocau	Philippines	7225	60
Bucharest	Romania	7225	20
BBC Relay	Cyprus	7230	120
Meyerton	S. Africa	7230	40
Kiev	USSR	7230	100
Madrid	Spain	7230	100
Tananarive	Madagascar	7230	15
Tokyo	Japan	7230	15
Monte Carlo	Monaco	7230	50
London	Gt. Britain	7230	250
Allouis	France	7230	120
Delhi	India	7235	60
Sydney	Australia	7235	150
Delhi	India	7235	50
Rome	Italy	7235	150
Riga	USSR	7235	80
Julich	W. Germany	7235	100
Ubrau	Malaysia	7235	50
Nairobi	Kenya	7240	15
Baghdad	Iraq	7240	120
Tula	USSR	7240	100
Lusaka	Zambia	7240	120
Tromso	Norway	7240	25
Belgrade	Yugoslavia	7240	15
Bombay	India	7240	25
Medan	Indonesia	7240	12
Ankara	Turkey	7240	40
BBC Relay	Ascension Is.	7240	200
Luanda	Angola	7245	70
Julich	W. Germany	7245	100
Sofia	Bulgaria	7245	100
Lagos	Nigeria	7245	15
VOA	Ryukyu Is.	7245	250
Addis Ababa	Ethiopia	7245	120
Vienna	Austria	7245	80
Saigon	S. Vietnam	7250	30
Tula	USSR	7250	150
Vatican	Vatican City	7250	100
BBC Relay	Cyprus	7250	150
Tamsui	Taiwan	7250	20
Lagos	Nigeria	7255	15
Julich	W. Germany	7255	100
Allouis	France	7255	120
Madras	India	7260	70
Minsk	USSR	7260	100
London	Gt. Britain	7260	200
Meyerton	S. Africa	7260	50

Station Site	Country	Frequency (kHz)	ERP (kW)
Monte Carlo	Monaco	7260	100
Ulan Bator	USSR	7260	60
Dacca	Bangladesh	7260	10
Lome	Togo	7265	150
Riazan	USSR	7265	200
Karachi	Pakistan	7265	50
Rohdrof	W. Germany	7265	25
Meyerton	S. Africa	7270	200
Libreville	Gabon	7270	120
Warsaw	Poland	7270	50
VOA	Greece	7270	60
Kuching	Malaysia	7270	15
Erevan	USSR	7270	50
Kashmir	India	7270	12
Djakarta	Indonesia	7270	100
London	Gt. Britain	7270	200
Rome	Italy	7275	150
Peking	China	7275	200
Monte Carlo	Monaco	7275	100
Lagos	Nigeria	7275	80
Hilversum	Netherlands	7275	100
Colombo	Sri Lanka	7275	50
Minsk	USSR	7275	60
Gauhati	India	7280	15
Moscow	USSR	7280	150
VOA	Liberia	7280	200
Komsomolsk	USSR	7280	80
Dar Es Salaam	Tanzania	7280	50
Tirana	Albania	7280	150
Allouis	France	7280	100
Bamako	Mali	7285	25
Julich	W. Germany	7285	100
Gwelo	Rhodesia	7285	120
Warsaw	Poland	7285	30
Delhi	India	7285	75
Tokyo	Japan	7285	15
Addis Ababa	Ethiopia	7290	100
Monte Carlo	Monaco	7290	100
Thessalonika	Greece	7290	40
Karachi	Pakistan	7290	30
Perth	Australia	7290	25
Rome	Italy	7290	100
Luanda	Angola	7290	15
Meyerton	S. Africa	7295	30
Alma Ata	USSR	7295	150
Athens	Greece	7295	20
Tangier	Morocco	7295	100
Moscow	USSR	7295	50
Accra	Ghana	7295	25
Peking	China	7300	200
Tirana	Albania	7300	200
Bangkok	Thailand	7300	30
Enugu	Nigeria	7300	15
Kajang	Malaysia	7300	15
Peking	China	7315	250
Minsk	USSR	7315	50
Tirana	Albania	7320	200
Wafferton	Gt. Britain	7325	250

Station Site	Country	Frequency (kHz)	ERP (kW)
Peking	China	7330	200
Prague	Czechoslovakia	7345	150
Peking	China	7350	100
Tirana	Albania	7350	200
Moscow	USSR	7365	100
Moscow	USSR	7375	150
Moscow	USSR	7385	150
Moscow	USSR	7400	50
Moscow	USSR	7445	100
Geneva	Switzerland	7445	50
Peking	China	7460	200
Pyongyang	N. Korea	7490	200
Peking	China	7505	200
Peking	China	7580	240
Sofia	Bulgaria	7665	25
Peking	China	7705	200
London	Gt. Britain	7745	50
Peking	China	8230	250
Peking	China	8265	200
Tirana	Albania	8280	150
Peking	China	8305	100
Peking	China	8320	200
Peking	China	8340	150
Peking	China	8415	150
Peking	China	8445	250
Tirana	Albania	8580	200
Peking	China	8665	200
Jerusalem	Israel	9009	60
Tel Aviv	Israel	9009	100
Peking	China	9025	200
Peking	China	9035	200
Peking	China	9060	240
Peking	China	9085	200
Peking	China	9160	240
Alma Ata	USSR	9165	20
Tirana	Albania	9195	200
Peking	China	9280	200
Peking	China	9340	200
Madrid	Spain	9360	60
Moscow	USSR	9375	120
London	Gt. Britain	9405	240
Peking	China	9430	200
Moscow	USSR	9450	100
Cairo	Egypt	9450	100
Karachi	Pakistan	9460	50
Moscow	USSR	9470	100
Cairo	Egypt	9475	120
Peking	China	9485	100
Tirana	Albania	9485	200
Kiev	USSR	9485	100
Baku	USSR	9490	60
Cairo	Egypt	9490	100
Vilnius	USSR	9500	100
Peking	China	9500	200
Berlin	E. Germany	9500	120
Tirana	Albania	9500	100
Free Europe	Portugal	9505	120
Lusaka	Zambia	9505	60
Santo Domingo	Dominican Rep.	9505	50

Station Site	Country	Frequency (kHz)	ERP (kW)
Prague	Czechoslovakia	9505	200
Belgrade	Yugoslavia	9505	30
Omdurman	Sudan	9505	100
Tokyo	Japan	9505	120
Bocae	Philippines	9505	100
Warsaw	Poland	9505	60
Ashkhabad	USSR	9510	60
BBC Relay	Ascension Is.	9510	200
Madras	India	9510	80
Kazan	USSR	9510	40
Warsaw	Poland	9510	50
Algiers	Algeria	9510	50
London	Gt. Britain	9510	150
Bucharest	Romania	9510	120
Taipei	Taiwan	9510	60
Barquisimeto	Venezuela	9510	10
BBC Relay	Cyprus	9510	80
Noumea	New Calendoncia	9510	15
Erevan	USSR	9515	100
Prague	Czechoslovakia	9515	120
Montevideo	Uruguay	9515	12
Penang	Malaysia	9515	40
Krasnoyarsk	USSR	9515	50
Ankara	Turkey	9515	200
Tannanarive	Madagascar	9515	40
London	Gt. Britain	9520	100
Kuwait	Kuwait	9520	200
Allouis	France	9520	200
Port Moresby	Papua	9520	15
Leningrad	USSR	9520	100
Copenhagen	Denmark	9520	50
Greenville	USA	9520	200
Peking	China	9520	200
Wellington	New Zealand	9520	10
Tokyo	Japan	9525	150
Meyerton	S. Africa	9525	200
VOA	USA	9525	250
Addis Ababa	Ethiopia	9525	50
Warsaw	Poland	9525	120
Tirana	Albania	9525	250
Havana	Cuba	9525	40
Greenville	USA	9530	200
Delhi	India	9530	100
Moscow	USSR	9530	150
VOA Relay	Gt. Britain	9530	200
Munich	W. Germany	9530	100
VOA Relay	Liberia	9530	200
Tokyo	Japan	9530	50
Amman	Jordan	9530	100
Dar Es Salaam	Tanzania	9530	35
VOA Relay	Philippines	9530	50
Kabul	Afghanistan	9530	80
Addis Ababa	Ethiopia	9535	50
Berne	Switzerland	9535	250
Delhi	India	9535	50
Luanda	Angola	9535	80
Tripoli	Libya	9535	40
Pyongyang	N. Korea	9540	150
Petropavlovsk	USSR	9540	100
Shepparton	Australia	9540	50

Station Site	Country	Frequency (kHz)	ERP (kW)
Tangier	Morocco	9540	100
Prague	Czechoslovakia	9540	150
Ulan Bator	USSR	9540	40
Beirut	Lebanon	9545	60
Delano	USA	9545	250
Tema	Ghana	9545	80
Julich	W. Germany	9545	100
VOA Relay	Philippines	9545	50
Tirana	Albania	9545	200
Shepparton	Australia	9550	100
Moscow	USSR	9550	100
Brussels	Belgium	9550	120
Bombay	India	9550	15
Havana	Cuba	9550	40
Dar Es Salaam	Tanzania	9550	80
Pori	Finland	9550	25
Sofia	Bulgaria	9550	40
VOA Relay	Philippines	9555	200
Peking	China	9555	240
U.N. Radio	USA	9555	200
London	Gt. Britain	9555	80
R. Liberty	W. Germany	9555	80
Baghdad	Iraq	9555	60
Tokyo	Japan	9560	150
Allouis	France	9560	100
Berlin	E. Germany	9560	150
Karachi	Pakistan	9560	40
Amman	Jordan	9560	25
VOA Relay	Ryukyu Is.	9560	100
Serpukhov	USSR	9560	60
Lima	Peru	9560	80
Kigali	Rwanda	9565	200
Julich	W. Germany	9565	100
VOA Relay	Gt. Britain	9565	200
VOA	USA	9565	150
Tripoli	Libya	9565	200
Santiago	Chile	9565	25
Madrid	Spain	9570	120
London	Gt. Britain	9570	250
Bucharest	Romania	9570	100
Djakarta	Indonesia	9570	100
Delhi	India	9570	100
Meyerton	S. Africa	9570	150
Doha	Qatar	9570	50
Monte Carlo	Monaco	9570	60
Kaduna	Nigeria	9570	25
Shepparton	Australia	9570	100
Warsaw	Poland	9570	50
San Cristobal	Venezuela	9570	15
Puno	Peru	9570	20
Bombay	India	9575	70
Rome	Italy	9575	100
Bonaire	Neth. Antilles	9575	100
Taipei	Taiwan	9575	50
Godthab	Greenland	9575	12
Lisbon	Portugal	9575	200
VOA Relay	Gt. Britain	9580	200
BBC Relay	Ascension Is.	9580	200
Munich	W. Germany	9580	100
Kazan	USSR	9580	100

Station Site	Country	Frequency (kHz)	ERP (kW)
VOA Relay	Philippines	9580	150
London	Gt. Britain	9580	200
Shepparton	Australia	9580	100
Lusaka	Zambia	9580	60
Rio de Janeiro	Brazil	9585	150
Delhi	India	9585	100
Allouis	France	9585	100
Djakarta	Indonesia	9585	50
Cairo	Egypt	9585	50
Tirana	Albania	9585	200
Berne	Switzerland	9590	120
Bonaire	Neth Antilles	9590	250
Peking	China	9590	200
Bucharest	Romania	9590	100
Madras	India	9590	15
Hilversum	Netherlands	9590	120
Monte Carlo	Monaco	9590	80
Gaborone	Botswana	9590	15
Mogadishu	Somalia	9590	10
Limassol	Cyprus	9590	20
Katmandu	Nepal	9590	70
Julich	W. Germany	9595	20
Tokyo	Japan	9595	50
Tunis	Tunisia	9595	100
Bahia	Brazil	9595	12
BBC Relay	Ascension Is.	9600	200
Kiev	USSR	9600	100
London	Gt. Britain	9600	150
Dacca	Bangladesh	9600	80
Moscow	USSR	9600	100
Delhi	India	9600	25
Addis Ababa	Ethiopia	9600	80
BBC Relay	Cyprus	9600	50
Prague	Czechoslovakia	9600	120
Berlin	E. Germany	9605	80
VOA	Philippines	9605	40
Monaco	Monte Carlo	9605	60
Vatican	Vatican City	9605	120
Julich	W. Germany	9605	120
Bonaire	Neth. Antilles	9605	40
Quito	Ecuador	9605	60
Brazzaville	Congo	9610	40
Fredrikstad	Norway	9610	50
BBC Relay	Cyprus	9610	120
Tula	USSR	9610	50
Nouakchott	Mauritania	9610	25
Perth	Australia	9610	15
Vienna	Austria	9610	60
Delhi	India	9615	80
Cairo	Egypt	9615	100
VOA Relay	Morocco	9615	50
San Jose	Costa Rica	9615	60
Pyongyang	N. Korea	9615	100
New York	USA	9615	150
Brussels	Belgium	9615	80
Budapest	Hungary	9615	100
Vladivostok	USSR	9620	150
Allouis	France	9620	150
Saigon	S. Vietnam	9620	150
Moscow	USSR	9620	100

Station Site	Country	Frequency (kHz)	ERP (kW)
Montevideo	Uruguay	9620	60
Belgrade	Yugoslavia	9620	75
Horby	Sweden	9620	350
BBC Relay	Cyprus	9625	100
Jerusalem	Israel	9625	100
Horby	Sweden	9625	40
Sackville	Canada	9625	60
Delhi	India	9625	50
Vatican	Vatican City	9630	100
Prague	Czechoslovakia	9630	150
Serpukhov	USSR	9630	150
Cairo	Egypt	9630	50
Addis Ababa	Ethiopia	9630	50
Peking	China	9630	200
VOA	Philippines	9630	200
Lisbon	Portugal	9630	100
Rome	Italy	9630	40
Singapore	Malaysia	9635	60
Warsaw	Poland	9635	100
London	Gt. Britain	9635	100
Greenville	USA	9635	400
Bamako	Mali	9635	25
Monte Carlo	Monaco	9635	100
Moscow	USSR	9640	150
VOA	USA	9640	200
London	Gt. Britain	9640	150
Julich	W. Germany	9640	120
Tenca	Ghana	9640	60
VOA	Philippines	9640	100
Suwon	S. Korea	9640	80
Karachi	Pakistan	9645	15
Fredrikstad	Norway	9645	80
Vatican	Vatican City	9645	100
Quito	Ecuador	9645	25
San Jose	Costa Rica	9645	10
Khabarovsk	USSR	9645	50
Moscow	USSR	9650	120
Conakry	Guinea	9650	40
BBC Relay	Cyprus	9650	80
Meyerton	S. Africa	9650	120
Greenville	USA	9650	400
Julich	W. Germany	9650	50
VOA	USA	9650	200
Sabrata	Libya	9650	500
Minsk	USSR	9655	50
Bangkok	Thailand	9655	40
Godthab	Greenland	9655	20
Dixon	USA	9655	200
Havana	Cuba	9655	20
Luanda	Angola	9660	80
Tangier	Morocco	9660	20
Brisbane	Australia	9660	25
Sofia	Bulgaria	9660	30
Minsk	USSR	9660	60
Madrid	Spain	9660	150
London	Gt. Britain	9660	100
Vanofrankovsk	USSR	9665	100
Berne	Switzerland	9665	60
Nairobi	Kenya	9665	60

Station Site	Country	Frequency (kHz)	ERP (kW)
Hue	S. Vietnam	9665	30
Perth	Australia	9665	40
VOA	USA	9670	400
Tokyo	Japan	9670	200
Moscow	USSR	9670	60
Jeddah	Saudi Arabia	9670	80
Vatican	Vatican City	9670	30
Tokyo	Japan	9675	100
Cairo	Egypt	9675	50
Warsaw	Poland	9675	25
Florianopolis	Brazil	9675	15
Delhi	India	9675	50
Voronesh	USSR	9675	200
Monte Carlo	Monaco	9680	100
VOA Relay	Gt. Britain	9680	200
London	Gt. Britain	9680	100
VOA Relay	W. Germany	9680	100
Meyerton	S. Africa	9680	50
Melbourne	Australia	9680	40
Addis Ababa	Ethiopia	9680	80
Panchio	Taiwan	9685	30
Sao Paulo	Brazil	9685	10
Moscow	USSR	9685	150
Algiers	Algeria	9685	40
Novosibirsk	USSR	9690	80
BBC Relay	Cyprus	9690	120
Buenos Aires	Argentina	9690	80
Tananarive	Madagascar	9690	40
Vienna	Austria	9690	120
Julich	W. Germany	9690	100
London	Gt. Britain	9690	100
Lagos	Nigeria	9690	50
Delhi	India	9690	50
Kigali	Rwanda	9690	140
Tangier	Morocco	9690	120
Delhi	India	9695	30
Phnom Penh	Cambodia	9695	60
Julich	W. Germany	9695	100
Meyerton	S. Africa	9695	200
Addis Ababa	Ethiopia	9695	60
Moscow	USSR	9695	80
Lisbon	Portugal	9695	25
Allouis	France	9700	150
VOA	USA	9700	100
Sofia	Bulgaria	9700	100
Karachi	Pakistan	9700	50
Tirana	Albania	9700	200
Peking	China	9700	200
Ipanema	Brazil	9705	8
Niamey	Niger	9705	20
VOA Relay	Gt. Britain	9705	200
Julich	W. Germany	9705	100
Tokyo	Japan	9705	100
Delhi	India	9705	60
Kiev	USSR	9710	150
London	Gt. Britain	9710	200
Berlin	E. Germany	9710	50
Rome	Italy	9710	80
Penang	Malaysia	9710	20
Quito	Ecuador	9710	80

Station Site	Country	Frequency (kHz)	ERP (kW)
Thessaloniki	Greece	9710	30
Bocause	Philippines	9715	30
Tangier	Morocco	9715	80
Hilversum	Netherlands	9715	200
Warsaw	Poland	9715	50
Brazzaville	Congo	9715	100
London	Gt. Britain	9715	200
Meyerton	S. Africa	9720	100
Riazan	USSR	9720	100
Riyadh	Saudi Arabia	9720	40
Hydrabad	India	9720	12
Rio de Janeiro	Brazil	9720	40
Rangoon	Burma	9725	100
Jerusalem	Israel	9725	80
Julich	W. Germany	9725	60
Tbilisi	USSR	9725	150
VOA	USA	9730	250
Bonaire	Neth. Antilles	9730	100
Peking	China	9730	200
Addis Ababa	Ethiopia	9730	50
Berlin	E. Germany	9730	60
Bangkok	Thailand	9730	50
Moscow	USSR	9730	100
Peking	China	9735	200
VOA	Liberia	9735	200
Monte Carlo	Monaco	9735	100
Kigali	Rwanda	9735	200
London	Gt. Britain	9735	100
Delhi	India	9740	100
Madrid	Spain	9740	100
VOA Relay	Gt. Britain	9740	200
Meyerton	S. Africa	9740	40
Moscow	USSR	9740	100
Lisbon	Portugal	9740	60
Brussels	Belgium	9740	50
Cairo	Egypt	9740	100
Ramako	Mali	9745	50
Sao Paulo	Brazil	9745	20
Vienna	Austria	9745	50
Moscow	USSR	9745	200
Ankara	Turkey	9745	50
Madras	India	9750	80
London	Gt. Britain	9750	200
Madrid	Spain	9750	100
Sofia	Bulgaria	9750	50
BBC Relay	Cyprus	9750	40
VOA Relay	Liberia	9750	200
Karachi	Pakistan	9750	40
Peking	China	9750	200
Tirana	Albania	9750	200
Santiago	Chile	9750	15
Cairo	Egypt	9755	100
Orcha	USSR	9755	120
Saigon	S. Vietnam	9755	50
Allouis	France	9755	120
Bethany	USA	9755	200
Meyerton	S. Africa	9755	50
VOA Relay	Gt. Britain	9760	200

Station Site	Country	Frequency (kHz)	ERP (kW)
Tema	Ghana	9760	200
VOA Relay	Gt. Britain	9760	200
VOA Relay	Philippines	9760	40
Tirana	Albania	9760	250
Munich	W. Germany	9760	50
Madrid	Spain	9760	50
London	Gt. Britain	9765	150
Tokyo	Japan	9765	80
Delhi	India	9765	120
Taipei	Taiwan	9765	40
Kavala	Greece	9770	250
Tangier	Morocco	9770	100
Haiti	Haiti	9770	3
Samaren	Peru	9770	1
VOA	USA	9770	200
Djakarta	Indonesia	9770	30
Vatican	Vatican City	9770	50
London	Gt. Britain	9770	100
Kinshasa	Congo	9770	25
Vladivostok	USSR	9770	120
Rio de Janeiro	Brazil	9770	50
Peking	China	9775	240
Tirana	Albania	9780	200
Erevan	USSR	9785	100
Moscow	USSR	9790	100
Peking	China	9800	150
Cairo	Egypt	9805	60
Moscow	USSR	9815	100
Peking	China	9820	50
London	Gt. Britain	9825	100
Budapest	Hungary	9835	60
Moscow	USSR	9845	50
Cairo	Egypt	9855	120
Peking	China	9860	150
Peking	China	9885	100
Peking	China	9905	200
Delhi	India	9915	50
London	Gt. Britain	9920	50
Peking	China	9940	100
Tirana	Albania	9945	200
Peking	China	9970	200
Cairo	Egypt	10120	100
Peking	China	10160	100
Peking	China	10180	100
Peking	China	10250	50
Delhi	India	10350	40
Alma Ata	USSR	10535	80
Moscow	USSR	10755	100
Peking	China	10890	100
Peking	China	11105	150
Peking	China	11295	100
Pyongyang	N. Korea	11355	100
Peking	China	11450	200
Peking	China	11455	20
Cairo	Egypt	11480	50
Peking	China	11560	100
Moscow	USSR	11580	50
Peking	China	11605	120
Tirana	Albania	11615	200

Station Site	Country	Frequency (kHz)	ERP (kW)
Delhi	India	11625	60
Cairo	Egypt	11635	100
Moscow	USSR	11640	80
Dacca	Bangladesh	11655	60
Peking	China	11665	120
Dacca	Bangladesh	11670	80
Karachi	Pakistan	11670	40
Peking	China	11675	140
Tirana	Albania	11675	100
London	Gt. Britain	11680	200
Cairo	Egypt	11680	50
Riyadh	Saudi Arabia	11683	50
Peking	China	11685	200
Petropavlovsk	USSR	11685	150
Peking	China	11690	100
Berlin	E. Germany	11700	50
Serpukhov	USSR	11700	150
Monte Carlo	Monaco	11700	50
Tokyo	Japan	11705	80
Horby	Sweden	11705	100
VOA Relay	Gt. Britain	11705	200
Vatican	Vatican City	11705	100
BBC Relay	Ascension Is.	11705	200
Serpukhov	USSR	11705	50
Teheran	Iran	11705	50
Wellington	New Zealand	11705	12
Cairo	Egypt	11710	60
VOA Relay	W. Germany	11710	100
Thessaloniki	Greece	11710	40
Addis Ababa	Ethiopia	11710	80
Buenos Aires	Argentina	11710	100
Shepparton	Australia	11710	40
Madrid	Spain	11710	80
VOA Relay	Gt. Britain	11710	100
Noumea	New Caledonia	11710	25
Peking	China	11710	150
London	Gt. Britain	11710	200
Tangier	Morocco	11710	35
Noumea	N. Caledonia	11710	5
Buenos Aires	Argentina	11710	100
Delhi	India	11710	50
Algiers	Algeria	11715	80
Berne	Switzerland	11715	300
Brussels	Belgium	11715	100
Monte Carlo	Monaco	11715	50
VOA Relay	Phillippines	11715	200
Djakarta	Indonesia	11715	50
Peking	China	11720	200
London	Gt. Britain	11720	200
Brazilia	Brazil	11720	15
BBC Relay	Cyprus	11720	100
Athens	Greece	11720	20
Sverdlovsk	USSR	11720	100
Djakarta	Indonesia	11720	50
Vatican	Vatican City	11725	100
Vienna	Austria	11725	120
Warsaw	Poland	11725	50
Taipei	Taiwan	11725	60
Delhi	India	11725	80

Station Site	Country	Frequency (kHz)	ERP (kW)
Bucharest	Romania	11725	100
Greenville	USA	11730	300
Hilversum	Netherlands	11730	100
Peking	China	11730	200
VOA Relay	Philippines	11730	100
Vinnitsa	USSR	11730	60
Bonaire	Neth. Antilles	11730	250
Teheran	Iran	11730	50
Tangiers	Morocco	11735	80
Fredrikstad	Norway	11735	60
Havana	Cuba	11735	15
Belgrade	Yugoslavia	11735	120
Lisbon	Portugal	11735	80
Quito	Ecuador	11735	50
Montevideo	Uruguay	11735	12
Peking	China	11740	200
Shepparton	Australia	11740	80
VOA	USA	11740	300
Vatican	Vatican City	11740	100
London	Gt. Britain	11740	200
BBC Relay	Ascension Is.	11740	150
Delhi	India	11740	120
Novosibirsk	USSR	11740	100
Monrovia	Liberia	11740	120
Monte Carlo	Monaco	11740	50
Addis Ababa	Ethiopia	11745	80
Allouis	France	11745	120
Cairo	Egypt	11745	100
Godthab	Greenland	11745	50
Sao Paulo	Brazil	11745	10
Tirana	Albania	11750	200
Tokyo	Japan	11750	40
London	Gt. Britain	11750	240
Moscow	USSR	11750	100
Brussels	Belgium	11750	60
BBC Relay	Ascension Is.	11750	150
Tbilisi	USSR	11755	150
Cairo	Egypt	11755	80
Leningrad	USSR	11755	100
Tripoli	Libya	11755	100
Pori	Finland	11755	25
Havana	Cuba	11760	50
Leningrad	USSR	11760	50
VOA Relay	Philippines	11760	250
BBC Relay	Cyprus	11760	60
Tangiers	Morocco	11760	100
Vatican	Vatican City	11760	50
Warsaw	Poland	11760	150
Delhi	India	11760	100
Pyongyang	N. Korea	11765	150
Peking	China	11765	100
Quito	Ecuador	11765	120
Shepparton	Australia	11765	80
Sofia	Bulgaria	11765	60
Chita	USSR	11770	80
Mexico City	Mexico	11770	120
London	Gt. Britain	11770	160
BBC Relay	Cyprus	11770	100
Lagos	Nigeria	11770	100

Station Site	Country	Frequency (kHz)	ERP (kW)
Issoudun	France	11770	100
Djakarta	Indonesia	11770	50
Madras	India	11775	80
Bucharest	Romania	11775	50
Kursk	USSR	11775	100
VOA Relay	Philippines	11775	100
Berne	Switzerland	11775	120
Warsaw	Poland	11775	80
Allouis	France	11775	50
Horby	Sweden	11780	50
London	Gt. Britain	11780	100
Lourenco Marques	Mozambique	11780	50
Peking	China	11780	150
Tokyo	Japan	11780	100
Warsaw	Poland	11780	60
Kigali	Rwanda	11785	200
Bonaire	Neth. Antilles	11785	80
Baghdad	Iraq	11785	60
Hilversum	Netherlands	11785	120
Vienna	Austria	11785	80
Beirut	Lebanon	11785	80
VOA Relay	Philippines	11785	100
Berlin	E. Germany	11785	200
Porto Alegre	Brazil	11785	15
Vinnitsa	USSR	11785	100
Sverdlovsk	USSR	11785	50
Peking	China	11790	250
VOA Relay	Philippines	11790	150
Kabul	Afghanistan	11790	80
Monte Carlo	Monaco	11790	60
Vienna	Austria	11790	50
Delhi	India	11790	50
Riazan	USSR	11790	120
Bogota	Colombia	11790	100
Shepparton	Australia	11790	60
VOA	USA	11790	400
Bucharest	Romania	11790	120
Cairo	Egypt	11790	250
Kinshasa	Congo	11795	60
Moscow	USSR	11795	100
Julich	W. Germany	11795	50
Brussels	Belgium	11795	80
Tripoli	Libya	11795	75
Rio de Janeiro	Brazil	11795	20
Santa Cruz	Canary Is.	11800	50
Prague	Czechoslovakia	11800	150
Delhi	India	11800	60
Rome	Italy	11800	40
Ejura	Ghana	11800	240
Addis Ababa	Ethiopia	11800	60
Colombo	Sri Lanka	11800	50
Delano	USA	11805	80
VOA Relay	Philippines	11805	200
VOA Relay	Gt. Britain	11805	150
New York	USA	11805	120
Baku	USSR	11805	50
VOA Relay	Greece	11805	100
Bangkok	Thailand	11805	80
London	Gt. Britain	11805	150

Station Site	Country	Frequency (kHz)	ERP (kW)
Tangier	Morocco	11805	60
Karachi	Pakistan	11805	40
Delhi	India	11810	80
Horby	Sweden	11810	50
Simferopol	USSR	11810	60
Rome	Italy	11810	60
Berlin	E. Germany	11810	100
Algiers	Algeria	11810	50
Shepparton	Australia	11810	120
Bucharest	Romania	11810	60
Meyerton	S. Africa	11810	100
Amman	Jordan	11810	15
Deutsche Welle	Antigua	11810	250
Tokyo	Japan	11815	100
Warsaw	Poland	11815	80
Khaborovsk	USSR	11815	40
Addis Ababa	Ethiopia	11815	60
BBC Relay	Ascension Is.	11820	200
Tirana	Albania	11820	200
Peking	China	11820	160
London	Gt. Britain	11820	240
Bonaire	Neth. Antiles	11820	140
Monte Carlo	Monaco	11820	60
Murmansk	USSR	11820	40
Reufe	Brazil	11825	25
Taipei	Taiwan	11825	80
Horby	Sweden	11825	60
Papeete	Tahiti	11825	25
Julich	W. Germany	11825	30
Bogota	Colombia	11825	40
VOA	USA	11830	400
VOA Relay	Philippines	11830	150
Dixon	USA	11830	100
Bombay	India	11830	80
Moscow	USSR	11830	150
VOA Relay	Ryukyu Is.	11830	100
Algiers	Algeria	11835	100
Omdurman	Sudan	11835	100
Krasnoyarsk	USSR	11835	50
Peking	China	11835	200
Montevideo	Uruguay	11835	40
Tirana	Albania	11835	100
Serpukhov	USSR	11835	60
Shepparton	Australia	11840	100
Tangiers	Morocco	11840	50
Warsaw	Poland	11840	50
London	Gt. Britain	11840	200
Tokyo	Japan	11840	100
Havana	Cuba	11840	40
Dixon	USA	11840	150
Lisbon	Portugal	11840	100
VOA Relay	Greece	11840	50
Lourenco Marques	Mozambique	11845	40
Kuwait	Kuwait	11845	200
London	Gt. Britain	11845	200
Hilversum	Netherlands	11845	100
Peking	China	11845	200
Kazan	USSR	11845	80
Tirana	Albania	11845	150

Station Site	Country	Frequency (kHz)	ERP (kW)
Allouis	France	11845	100
Berne	Switzerland	11845	120
Rome	Italy	11845	80
Fredrikstad	Norway	11850	80
Ejura	Ghana	11850	200
VOA	USA	11850	250
Delhi	India	11850	100
Tirana	Albania	11850	50
Addis Ababa	Ethiopia	11850	50
BBC Relay	Malaysia	11850	100
Delhi	India	11855	40
VOA Relay	Greece	11855	60
New York	USA	11855	120
Baghdad	Iraq	11855	80
Tirana	Albania	11855	100
Jeddah	Saudi Arabia	11855	50
Peking	China	11855	150
Vienna	Austria	11855	100
Addis Ababa	Ethiopia	11855	80
Gorki	USSR	11860	200
BBC Relay	Ascension Is.	11860	200
Fredrikstad	Norway	11860	50
London	Gt. Britain	11860	120
Monte Carlo	Monaco	11860	50
BBC Relay	Malaysia	11860	30
Peking	China	11865	200
Delhi	India	11865	100
Berne	Switzerland	11865	120
Tirana	Albania	11865	200
Lubumbashi	Zaire	11865	80
Delhi	India	11865	80
Karachi	Pakistan	11865	50
VOA	USA	11865	250
Kuanas	USSR	11870	100
Bombay	India	11870	50
Peking	China	11870	100
Thessaloniki	Greece	11870	25
Tangier	Morocco	11870	80
Meyerton	S. Africa	11875	100
Salvador	Brazil	11875	20
Rome	Italy	11875	120
Tokyo	Japan	11875	80
Brussels	Belgium	11875	60
Monrovia	Liberia	11875	150
Cairo	Egypt	11875	120
Julich	W. Germany	11875	60
Lagos	Nigeria	11875	80
Moscow	USSR	11875	120
Shepparton	Australia	11880	60
Port Moresley	Papua	11880	15
Sverdlovsk	USSR	11880	60
Warsaw	Poland	11880	150
London	Gt. Britain	11880	100
Horby	Sweden	11880	50
Lourenco Marques	Mozambique	11880	40
Buenos Aires	Argentina	11880	50
Montevideo	Uruguay	11885	25
Bucharest	Romania	11885	100
Karachi	Pakistan	11885	50

Station Site	Country	Frequency (kHz)	ERP (kW)
Delhi	India	11885	60
Vatican	Vatican City	11885	100
Bocau	Philippines	11890	60
Erevan	USSR	11890	100
VOA	USA	11890	200
Greenville	USA	11890	300
BBC Relay	Cyprus	11890	50
Berlin	E. Germany	11890	100
Addis Ababa	Ethiopia	11890	80
London	Gt. Britain	11890	250
Horby	Sweden	11895	80
Delhi	India	11895	50
Dakar	Senegal	11895	100
Bombay	India	11895	50
Copenhagen	Denmark	11895	100
VOA Relay	Philippines	11895	150
Suva	Fiji	11895	15
Tirana	Albania	11895	200
Lisbon	Portugal	11895	50
Peking	China	11895	125
Moscow	USSR	11895	150
Kaunas	USSR	11900	60
Bethany	USA	11900	400
Sfax	Tunisia	11900	120
Kuala Lumpur	Malaysia	11900	60
Lagos	Nigeria	11900	50
Meyerton	S. Africa	11900	100
Cairo	Egypt	11900	150
Tsibili	USSR	11900	100
Lvov	USSR	11900	100
Montevideo	Uruguay	11900	50
Kigali	Rwanda	11905	200
Vatican	Vatican City	11905	100
Bucharest	Romania	11905	100
Peking	China	11905	200
Irkutsk	USSR	11905	50
London	Gt. Britain	11905	135
Julich	W. Germany	11905	100
Rome	Italy	11905	120
BBC Relay	Cyprus	11905	150
Delhi	India	11910	100
Quito	Ecuador	11910	50
Budapest	Hungary	11910	60
Bangkok	Thailand	11910	75
Addis Ababa	Ethiopia	11910	100
Noumea	New Caledonia	11910	30
Peking	China	11910	200
Cairo	Egypt	11910	100
Tangier	Morocco	11915	40
VOA Relay	Gt. Britain	11915	200
Damascus	Syria	11915	25
London	Gt. Britain	11915	100
Monrovia	Liberia	11915	200
Porto Alegre	Brazil	11915	40
Greenville	USA	11915	300
Lagos	Nigeria	11915	60
Horby	Sweden	11915	80
Orenburg	USSR	11915	60
Bucharest	Romania	11920	100

Station Site	Country	Frequency (kHz)	ERP (kW)
Delhi	India	11920	80
Monte Carlo	Monaco	11920	60
Bocau	Philippines	11920	60
Allouis	France	11920	140
Moscow	USSR	11920	100
Okinawa	Ryukyu Is.	11920	60
Abidjan	Ivory Coast	11920	40
Kuwait	Kuwait	11920	150
London	Gt. Britain	11920	240
Baku	USSR	11920	140
London	Gt. Britain	11925	240
Monrovia	Liberia	11925	200
Peking	China	11925	200
Kigali	Rwanda	11925	150
Cairo	Egypt	11925	120
Lisbon	Portugal	11925	30
Julich	W. Germany	11925	100
BBC Relay	Cyprus	11925	60
Delhi	India	11925	80
Tashkent	USSR	11925	80
Moscow	USSR	11930	200
Grenada	Windward Is.	11930	30
VOA Relay	Philippines	11930	120
Sfax	Tunisia	11930	40
Havana	Cuba	11930	30
Allouis	France	11930	80
Meyerton	S. Africa	11935	120
Madrid	Spain	11935	70
Brussels	Belgium	11935	100
VOA Relay	Morocco	11935	50
Sackville	Canada	11935	70
VOA Relay	Greece	11935	50
Kuwait	Kuwait	11940	200
Tirana	Albania	11940	240
Peking	China	11940	150
Tokyo	Japan	11940	60
Krasnoyarsk	USSR	11940	200
Singapore	Malaysia	11940	80
Bucharest	Romania	11940	50
London	Gt. Britain	11945	200
BBC Relay	Greece	11945	50
Peking	China	11945	150
Sverdlovsk	USSR	11945	40
Sackville	Canada	11945	50
Hilversum	Netherlands	11945	120
Greenville	USA	11945	80
Julich	W. Germany	11945	120
Delhi	India	11945	60
Tokyo	Japan	11950	80
Saigon	S. Vietnam	11950	50
Monte Carlo	Monaco	11950	100
Riyadh	Saudi Arabia	11950	100
Kharkov	USSR	11950	120
Monrovia	Liberia	11950	60
Sofia	Bulgaria	11950	60
Rio de Janeiro	Brazil	11950	40
Warsaw	Poland	11955	80
VOA Relay	W. Germany	11955	150
BBC Relay	Malaysia	11955	100

Station Site	Country	Frequency (kHz)	ERP (kW)
VOA	USA	11955	450
Serpukhov	USSR	11955	40
Belmont	USA	11955	250
London	Gt. Britain	11955	200
Bamako	Mali	11960	40
Santiago	Chile	11960	25
Delhi	India	11960	80
VOA Relay	Greece	11960	50
Quito	Ecuador	11960	60
Prague	Czechoslovakia	11960	70
Tangier	Morocco	11960	50
Kazan	USSR	11965	120
Rome	Italy	11965	60
Bombay	India	11965	80
Tokyo	Japan	11965	150
Tirana	Albania	11965	200
Peking	China	11965	240
Julich	W. Germany	11965	120
Okinawa	Ryukyu Is.	11965	60
Sao Paulo	Brazil	11965	40
Sackville	Canada	11965	120
Cairo	Egypt	11965	80
VOA Relay	Philippines	11965	100
Kaduna	Nigeria	11965	40
Kigali	Rwanda	11965	150
Omsk	USSR	11965	60
Meyerton	S. Africa	11970	100
VOA	USA	11970	200
Madrid	Spain	11970	150
VOA Relay	Gt. Britain	11970	200
Horby	Sweden	11970	80
Grenada	Windward Is.	11970	60
Beirut	Lebanon	11970	80
London	Gt. Britain	11970	200
Tunis	Tunisia	11970	60
Sofia	Bulgaria	11970	50
Riazan	USSR	11970	100
Monrovia	Liberia	11970	60
Brazzaville	Congo	11975	80
Moscow	USSR	11975	150
Taipai	Taiwan	11975	60
Allouis	France	11975	80
Peking	China	11980	200
Cairo	Egypt	11980	50
Tirana	Albania	11980	200
Karachi	Pakistan	11980	60
Prague	Czechoslovakia	11985	80
Moscow	USSR	11985	150
Dushambe	USSR	11985	50
Prague	Czechoslovakia	11990	120
Warsaw	Poland	11995	80
Armavir	USSR	11995	50
Cairo	Egypt	12000	100
Moscow	USSR	12010	50
Peking	China	12010	200
Moscow	USSR	12020	100
Tirana	Albania	12020	200
Peking	China	12025	240
Kiev	USSR	12025	50

Station Site	Country	Frequency (kHz)	ERP (kW)
Peking	China	12030	200
Tula	USSR	12035	70
London	Gt. Britain	12040	200
Vladivostok	USSR	12045	100
Moscow	USSR	12050	50
Peking	China	12055	250
Lisbon	Portugal	12060	100
Tel Aviv	Israel	12077	100
Peking	China	12090	200
London	Gt. Britain	12095	150
Moscow	USSR	12105	100
Teheran	Iran	12170	50
London	Gt. Britain	12190	50
Magadan	USSR	12250	60
Lisbon	Portugal	12380	30
Alma Ata	USSR	13900	50
Tirana	Albania	14600	100
Peking	China	14820	20
Moscow	USSR	14850	80
Peking	China	15010	150
Hanoi	N. Vietnam	15020	70
Peking	China	15035	100
Cairo	Egypt	15055	120
Peking	China	15065	100
London	Gt. Britain	15070	100
Peking	China	15080	150
Bombay	India	15085	80
Teheran	Iran	15090	200
Peking	China	15095	200
Krasnoyarsk	USSR	15100	80
Karachi	Pakistan	15100	30
Berlin	E. Germany	15100	50
Madrid	Spain	15105	100
Delhi	India	15105	100
BBC Relay	Ascension Is.	15105	200
VOA Relay	Greece	15105	60
Horby	Sweden	15105	80
BBC Relay	Cyprus	15105	120
Tokyo	Japan	15105	50
Cairo	Egypt	15105	50
VOA Relay	Philippines	15110	200
Grenada	Windward Is.	15110	80
Kiev	USSR	15110	120
Bethany	USA	15110	100
Quito	Ecuador	15110	50
Lisbon	Portugal	15115	150
Dakar	Senegal	15115	50
Vatican	Vatican City	15115	100
Quito	Ecuador	15115	80
Jeddah	Saudi Arabia	15115	50
Kiev	USSR	15120	50
Allouis	France	15120	150
Colombo	Sri Lanka	15120	100
Warsaw	Poland	15120	100
Lagos	Nigeria	15120	60
Djakarta	Indonesia	15120	50
Kuwait	Kuwait	15125	150
Shepparton	Australia	15125	100
Taipei	Taiwan	15125	80

Station Site	Country	Frequency (kHz)	ERP (kW)
Berlin	E. Germany	15125	100
Berne	Switzerland	15125	50
Julich	W. Germany	15125	100
Delhi	India	15125	50
Allouis	France	15130	100
Madrid	Spain	15130	200
Bombay	India	15130	50
Simferopol	USSR	15130	100
Monrovia	Liberia	15130	100
Addis Ababa	Ethiopia	15130	50
Cairo	Egypt	15135	60
Quito	Ecuador	15135	80
Delhi	India	15135	50
Allouis	France	15135	70
Tokyo	Japan	15135	150
Addis Ababa	Ethiopia	15135	100
Peking	China	15135	120
Tirana	Albania	15135	200
Berne	Switzerland	15140	100
London	Gt. Britain	15140	200
BBC Relay	Ascension Is.	15140	120
Riazan	USSR	15140	200
Berlin	E. Germany	15140	80
Shepparton	Australia	15140	150
Lyndhurst	Australia	15140	10
Bamako	Mali	15145	50
Vienna	Austria	15145	100
Lisbon	Portugal	15145	80
Recife	Brazil	15145	40
Tula	USSR	15145	80
Manila	Philippines	15145	50
Kuwait	Kuwait	15150	200
Minsk	USSR	15150	100
Pyeongyang	N. Korea	15150	60
Djakarta	Indonesia	15150	25
Jeddah	Saudi Arabia	15150	60
Lima	Peru	15150	50
Suwon	S. Korea	15155	40
Sao Paulo	Brazil	15155	100
Lagos	Nigeria	15155	60
Allouis	France	15155	120
VOA Relay	Philippines	15155	150
Havana	Cuba	15155	40
Vatican	Vatican City	15155	80
Budapest	Hungary	15155	50
VOA	USA	15160	300
Moscow	USSR	15160	150
Ankara	Turkey	15160	100
Bethany	USA	15160	200
VOA Relay	Greece	15160	50
Shepparton	Australia	15160	25
Peking	China	15165	200
Julich	W. Germany	15165	100
Delhi	India	15165	100
VOA Relay	Morocco	15165	100
Copenhagen	Denmark	15165	50
Damascus	Syria	15165	80
Fortaleza	Brazil	15165	40
Lisbon	Portugal	15170	150

Station Site	Country	Frequency (kHz)	ERP (kW)
Amman	Jordan	15170	50
Lvov	USSR	15170	100
Addis Ababa	Ethiopia	15170	50
Papeete	Tahiti	15170	40
Omdurman	Sudan	15170	100
Monrovia	Liberia	15170	50
Cairo	Egypt	15175	100
Meyerton	S. Africa	15175	180
VOA Relay	Philippines	15175	200
Lvov	USSR	15175	100
Hiiversum	Netherlands	15180	120
Warsaw	Poland	15180	100
Berne	Switzerland	15180	120
London	Gt. Britain	15180	150
Armavir	USSR	15180	100
VOA	USA	15180	400
BBC Relay	Ascension Is.	15180	150
Peking	China	15180	200
Delhi	India	15180	80
Pori	Finland	15185	100
Allouis	France	15185	120
Damascus	Syria	15185	50
Quito	Ecuador	15185	60
Bucharest	Romania	15185	50
Tangier	Morocco	15185	100
VOA Relay	Philippines	15185	200
VOA	USA	15190	200
Havana	Cuba	15190	60
Delhi	India	15190	150
Brazzaville	Congo	15190	70
Sackville	Canada	15190	100
Addis Ababa	Ethiopia	15190	100
Munich	W. Germany	15190	80
VOA Relay	Gt. Britain	15195	180
Tokyo	Japan	15195	100
Madrid	Spain	15195	240
Ankara	Turkey	15195	120
VOA	USA	15195	500
VOA Relay	Morocco	15195	150
BBC Relay	Greece	15195	80
Monrovia	Liberia	15195	200
London	Gt. Britain	15195	240
Tema	Ghana	15195	100
Meyerton	S. Africa	15200	200
Algiers	Algeria	15200	60
London	Gt. Britain	15200	200
Lagos	Nigeria	15200	120
Peking	China	15200	240
Kalach	USSR	15200	60
Tirana	Albania	15200	200
Allouis	France	15200	100
Bucharest	Romania	15200	120
Berlin	E. Germany	15200	120
VOA	USA	15205	500
Julich	W. Germany	15205	120
VOA Relay	Gt. Britain	15205	200
Delhi	India	15205	80
VOA Relay	Morocco	15205	100

Station Site	Country	Frequency (kHz)	ERP (kW)
Peking	China	15205	200
London	Gt. Britain	15205	240
Karachi	Pakistan	15205	50
VOA Relay	Philippines	15210	120
Okinawa	Ryukyu Is.	15210	150
Vienna	Austria	15210	100
Moscow	USSR	15210	150
Vatican	Vatican City	15210	120
Berlin	E. Germany	15210	50
Delhi	India	15215	100
Lisbon	Portugal	15215	80
Warsaw	Poland	15215	120
New York	USA	15215	150
Sfax	Tunisia	15215	50
Riga	USSR	15220	200
Shepparton	Australia	15220	100
Meyerton	S. Africa	15220	200
Bonaire	Neth. Antilles	15220	250
Peking	China	15220	150
Hilversum	Netherlands	15220	120
Beirut	Lebanon	15220	50
Madrid	Spain	15225	80
VOA	USA	15225	400
Voronesh	USSR	15225	180
Salvador	Brazil	15225	20
VOA Relay	Morocco	15225	100
London	Gt. Britain	15225	200
Bucharest	Romania	15225	50
Peking	China	15230	200
Havana	Cuba	15230	60
Brussels	Belgium	15230	120
Karachi	Pakistan	15230	60
Tirana	Albania	15230	300
Colombo	Sri Lanka	15230	60
Voronesh	USSR	15230	240
Shepparton	Australia	15230	60
Tokyo	Japan	15235	150
BBC Relay	Ascension Is.	15235	200
Vinnitza	USSR	15235	80
Berne	Switzerland	15235	120
London	Gt. Britain	15235	150
Delhi	India	15235	100
Addis Ababa	Ethiopia	15235	100
Lisbon	Portugal	15235	50
VOA	USA	15235	400
BBC Relay	Cyprus	15235	80
Belgrade	Yugoslavia	15240	200
Cairo	Egypt	15240	80
Horby	Sweden	15240	100
Peking	China	15240	200
Prague	Czechoslovakia	15240	60
Shepparton	Australia	15240	60
Berlin	E. Germany	15240	100
Sofia	Bulgaria	15245	120
Meyerton	S. Africa	15245	200
Belem	Brazil	15245	25
Leningrad	USSR	15245	80
Allouis	France	15245	120
Tangier	Morocco	15245	100

Station Site	Country	Frequency (kHz)	ERP (kW)
Kinshasa	Congo	15245	150
VOA	USA	15245	400
Julich	W. Germany	15245	120
Bonaire	Neth. Antilles	15250	150
Honolulu	Hawaii	15250	80
London	Gt. Britain	15250	150
Delhi	India	15250	80
Addis Ababa	Ethiopia	15250	120
Bucharest	Romania	15250	50
VOA Relay	Philippines	15250	70
VOA Relay	Morocco	15250	120
Djakarta	Indonesia	15250	60
Peking	China	15255	200
Lvov	USSR	15255	70
Lisbon	Portugal	15255	40
Khabarovsk	USSR	15255	100
Vatican	Vatican City	15255	120
Phnom Penh	Cambodia	15255	60
Lagos	Nigeria	15255	50
Berlin	E. Germany	15260	80
Tokyo	Japan	15260	50
VOA	USA	15260	400
London	Gt. Britain	15260	250
BBC Relay	Cyprus	15260	80
Monrovia	Liberia	15260	75
Kazan	USSR	15260	50
BBC Relay	Ascension Is.	15260	200
Victoria	Seychelles	15260	40
Kinshasa	Congo	15265	80
Kabul	Afghanistan	15265	50
Lisbon	Portugal	15265	150
Kenga	USSR	15265	60
Tirana	Albania	15265	200
Peking	China	15265	100
Sao Paulo	Brazil	15265	40
Monrovia	Liberia	15265	150
Darwin	Australia	15270	180
Berlin	E. Germany	15270	50
Havana	Cuba	15270	60
VOA Relay	Morocco	15270	100
Peking	China	15270	250
Julich	W. Germany	15275	80
Horby	Sweden	15275	80
Warsaw	Poland	15275	120
Delhi	India	15275	80
Bucharest	Romania	15275	150
Montevideo	Uruguay	15275	40
Omsk	USSR	15275	50
Bonaire	Neth. Antilles	15275	100
Beirut	Lebanon	15280	50
London	Gt. Britain	15280	200
VOA	USA	15280	400
Kuala Lumpur	Malaysia	15280	60
Riyadh	Saudi Arabia	15280	60
Belmont	USA	15280	150
Wellington	New Zealand	15280	30
Ejura .	Ghana	15285	200
Vatican	Vatican City	15285	80
Peking	China	15285	120
Tirana	Albania	15285	120

Station Site	Country	Frequency (kHz)	ERP (kW)
Colombo	Sri Lanka	15285	40
London	Gt. Britain	15285	100
Havana	Cuba	15285	30
Prague	Czechoslovakia	15285	100
Rio de Janeiro	Brazil	15285	25
Irkutsk	USSR	15285	40
London	Gt. Britain	15290	200
VOA Relay	Morocco	15290	80
Damascus	Syria	15290	80
Buenos Aires	Argentina	15290	100
VOA	USA	15290	400
VOA Relay	Philippines	15290	80
Delhi	India	15290	50
Voronesh	USSR	15295	200
VOA	USA	15295	200
Allouis	France	15295	120
Shepparton	Australia	15295	60
Rio de Janeiro	Brazil	15295	40
Lourenco Marques	Mozambique	15295	50
VOA Relay	Morocco	15295	60
Tokyo	Japan	15300	200
Havana	Cuba	15300	60
Bucharest	Romania	15300	100
Julich	W. Germany	15300	80
Bocaue	Philippines	15300	60
BBC Relay	Malaysia	15300	150
Peking	China	15300	200
Lisbon	Portugal	15300	200
Santiago	Chile	15300	40
London	Gt. Britain	15300	200
Cairo	Egypt	15300	100
Berne	Switzerland	15305	120
Voronesh	USSR	15305	150
VOA Relay	Gt. Britain	15310	240
Delhi	India	15310	60
Conakry	Guinea	15310	60
Prague	Czechoslovakia	15310	100
VOA Relay	W. Germany	15310	150
Victoria	Seychelles	15310	40
Sofia	Bulgaria	15310	80
BBC Relay	Malaysia	15310	50
BBC Relay	Cyprus	15310	60
Novosibirsk	USSR	15310	120
Rome	Italy	15310	50
Horby	Sweden	15310	80
VOA	USA	15315	400
Lisbon	Portugal	15315	150
Karachi	Pakistan	15315	40
Peking	China	15315	200
Berlin	E. Germany	15315	50
Brussels	Belgium	15315	120
Allouis	France	15315	50
Cairo	Egypt	15315	40
VOA Relay	Morocco	15315	100
Addis Ababa	Ethiopia	15315	100
Shepparton	Australia	15320	100
Bonaire	Neth. Antilles	15320	250
Kazan	USSR	15320	120

Station Site	Country	Frequency (kHz)	ERP (kW)
Julich	W. Germany	15320	150
Hilversum	Netherlands	15320	150
Quito	Ecuador	15320	40
Sackville	Canada	15320	100
Monrovia	Liberia	15325	200
Vienna	Austria	15325	50
Kaunas	USSR	15325	140
Karachi	Pakistan	15325	100
Bucharest	Romania	15325	50
Amsterdam	Netherlands	15325	100
Tokyo	Japan	15325	100
Rome	Italy	15330	150
Tangier	Morocco	15330	40
Bethany	USA	15330	300
Vatican	Vatican City	15330	100
Kazan	USSR	15330	200
Saigon	S. Vietnam	15330	120
BBC Relay	Cyprus	15330	70
Lagos	Nigeria	15330	50
Madras	India	15335	80
Allouis	France	15335	120
Bogota	Colombia	15335	40
Vienna	Austria	15335	100
Karachi	Pakistan	15335	50
Porto Alegre	Brazil	15340	25
Lisbon	Portugal	15340	80
Berlin	E. Germany	15340	100
Athens	Greece	15340	25
Delhi	India	15340	150
Rome	Italy	15340	80
Bonaire	Neth. Antilles	15340	150
Hilversum	Netherlands	15340	50
Kuwait	Kuwait	15345	200
VOA Relay	Philippines	15345	150
Fredrikstad	Norway	15345	50
Allouis	France	15345	120
Cairo	Egypt	15345	50
Amman	Jordan	15345	80
Buenos Aires	Argentina	15345	120
Havana	Cuba	15345	100
Tashkent	USSR	15350	50
Peking	China	15350	200
Beirut	Lebanon	15350	50
Tirana	Albania	15350	50
Vologda	USSR	15350	100
Lisbon	Portugal	15355	100
Darwin	Australia	15355	200
Montevideo	Uruguay	15355	40
Moscow	USSR	15355	100
VOA Relay	Liberia	15360	150
BBC Relay	Ascension Is.	15360	200
Tenerife	Canary Is.	15360	40
Meyerton	S. Africa	15360	150
Peking	China	15360	200
Prague	Czechoslovakia	15365	120
VOA Relay	Ryukyu Is.	15365	100
VOA Relay	Philippines	15365	50
Saigon	S. Vietnam	15365	120
Lagos	Nigeria	15365	50
Havana	Cuba	15365	75

Station Site	Country	Frequency (kHz)	ERP (kW)
Boston	USA	15370	120
Monrovia	Liberia	15370	100
Taipei	Taiwan	15370	60
VOA	USA	15370	400
Madrid	Spain	15370	300
BBC Relay	Cyprus	15375	150
Rome	Italy	15375	50
London	Gt. Britain	15375	300
Leningrad	USSR	15375	80
Allouis	France	15375	100
Bucharest	Romania	15380	50
Kigali	Rwanda	15380	120
Vienna	Austria	15380	70
Karachi	Pakistan	15380	50
Julich	W. Germany	15380	40
Peking	China	15385	200
VOA	USA	15385	300
Gorki	USSR	15385	150
Tunis	Tunisia	15385	80
Addis Ababa	Ethiopia	15385	50
Bocause	Philippines	15385	70
London	Gt. Britain	15390	200
Shepparton	Australia	15390	25
Berlin	E. Germany	15390	80
VOA Relay	Philippines	15395	150
Tashkent	USSR	15395	100
Dixon	USA	15395	350
Caracas	Venezuela	15395	40
Tirana	Albania	15400	300
BBC Relay	Ascension Is.	15400	150
Rome	Italy	15400	120
VOA	USA	15400	400
Peking	China	15400	250
Addis Ababa	Ethiopia	15400	120
Vienna	Austria	15400	50
VOA Relay	Gt. Britain	15400	200
London	Gt. Britain	15400	200
Kigali	Rwanda	15400	160
Baghdad	Iraq	15405	75
Khabarovsk	USSR	15405	100
Julich	W. Germany	15405	120
Monrovia	Liberia	15405	80
Kabul	Afghanistan	15410	70
Moscow	USSR	15410	150
Dacca	Bangladesh	15410	60
VOA Relay	Philippines	15410	250
VOA	USA	15410	500
Vienna	Austria	15410	120
Kigali	Rwanda	15410	250
Greenville	USA	15415	250
Quito	Ecuador	15415	100
Kiev	USSR	15415	60
Dakar	Senegal	15415	50
Moscow	USSR	15420	150
Madrid	Spain	15420	120
BBC Relay	Cyprus	15420	100
Peking	China	15420	200
Tirana	Albania	15420	250
London	Gt. Britain	15420	200
Simferopol	USSR	15425	80

Station Site	Country	Frequency (kHz)	ERP (kW)
Perth	Australia	15425	100
Hilversum	Netherlands	15425	120
Moscow	USSR	15425	100
Athens	Greece	15425	80
Berne	Switzerland	15430	120
Suwon	S. Korea	15430	100
Vienna	Austria	15430	50
VOA	USA	15430	500
Delhi	India	15430	60
Peking	China	15435	200
London	Gt. Britain	15435	200
Dar Es Salaam	Tanzania	15435	40
Kigali	Rwanda	15435	140
Julich	W. Germany	15435	70
BBC Relay	Ascension Is.	15435	180
Bonaire	Neth. Antilles	15435	220
Prague	Czechoslovakia	15440	60
Riazan	USSR	15440	120
Bocau	Philippines	15440	100
Beirut	Lebanon	15440	50
Bucharest	Romania	15440	50
Madrid	Spain	15445	300
Monrovia	Liberia	15445	250
Tokyo	Japan	15445	180
Julich	W. Germany	15445	120
Ulan Bator	USSR	15445	80
Allouis	France	15445	80
Horby	Sweden	15445	50
Brazzaville	Congo	15445	60
Moscow	USSR	15450	100
Brazilia	Brazil	15450	30
Peking	China	15450	200
Tirana	Albania	15450	150
Karachi	Pakistan	15455	80
Moscow	USSR	15460	150
Peking	China	15470	150
Cairo	Egypt	15475	40
Orenburg	USSR	15485	75
Dacca	Bangladesh	15495	50
Moscow	USSR	15500	250
Peking	China	15505	150
Peking	China	15515	200
Pyongyang	N. Korea	15520	100
Karachi	Pakistan	15525	120
Moscow	USSR	15545	200
Peking	China	15560	120
Peking	China	15575	100
Moscow	USSR	15600	250
Peking	China	15660	100
Peking	China	15700	80
Moscow	USSR	15760	200
London	Gt. Britain	15900	80
Peking	China	16240	160
Moscow	USSR	16260	100
Pyongyang	N. Korea	16310	120
Tirana	Albania	16340	300
Peking	China	16425	120
Havana	Cuba	17180	80
Moscow	USSR	17275	200
Peking	China	17550	200

Station Site	Country	Frequency (kHz)	ERP (kW)
Delhi	India	17600	50
Peking	China	17640	100
Moscow	USSR	17650	120
Cairo	Egypt	17660	60
Tirana	Albania	17680	200
London	Gt. Britain	17695	200
Berlin	E. Germany	17700	120
Tripoli	Libya	17700	120
Brussels	Belgium	17700	50
Bombay	India	17705	150
VOA	USA	17705	400
London	Gt. Britain	17705	200
VOA Relay	W. Germany	17705	250
VOA Relay	Liberia	17705	200
Julich	W. Germany	17705	100
Moscow	USSR	17710	100
Phnom Penh	Cambodia	17710	50
Bamako	Mali	17710	80
VOA	USA	17710	400
Lagos	Nigeria	17710	80
Bucharest	Romania	17710	70
Sackville	Canada	17710	40
Peking	China	17715	200
Shepparton	Australia	17715	30
Vatican	Vatican City	17715	80
Havana	Cuba	17715	50
London	Gt. Britain	17715	200
Delhi	India	17715	40
Vienna	Austria	17715	80
Darwin	Australia	17715	80
Beirut	Lebanon	17715	50
Moscow	USSR	17715	150
Prague	Czechoslovakia	17715	60
Budapest	Hungary	17715	15
Allouis	France	17720	100
Kazan	USSR	17720	60
Brazzaville	Congo	17720	60
Taipei	Taiwan	17720	120
Ankara	Turkey	17720	100
VOA	USA	17720	200
Red Lion	USA	17720	50
Tokyo	Japan	17725	120
Cairo	Egypt	17725	80
Lisbon	Portugal	17725	50
Bamako	Mali	17725	50
Serpukhov	USSR	17730	200
Havana	Cuba	17730	80
Bucharest	Romania	17730	100
Tananarive	Madagascar	17730	40
Berlin	E. Germany	17730	100
Peking	China	17730	160
Vienna	Austria	17730	80
Tirana	Albania	17730	250
VOA Relay	Philippines	17735	200
Lisbon	Portugal	17735	50
Warsaw	Poland	17735	80
Delhi	India	17735	100
Allouis	France	17735	120
Lagos	Nigeria	17735	50
Moscow	USSR	17735	200

Station Site	Country	Frequency (kHz)	ERP (kW)
London	Gt. Britain	17740	200
Monrovia	Liberia	17740	200
Rome	Italy	17740	100
BBC Relay	Ascension Is.	17740	250
Delhi	India	17740	40
Lisbon	Portugal	17740	60
Kursk	USSR	17745	100
VOA	USA	17745	400
Tokyo	Japan	17745	120
Brussels	Belgium	17745	50
Peking	China	17745	200
Athens	Greece	17745	30
Madrid	Spain	17750	200
VOA Relay	Philippines	17750	150
VOA	USA	17750	300
Hilversum	Netherlands	17750	80
Kuwait	Kuwait	17750	100
Cairo	Egypt	17750	50
Vienna	Austria	17750	70
Beirut	Lebanon	17750	40
Delhi	India	17755	70
New York	USA	17755	40
Fredrikstad	Norway	17755	80
Bucharest	Romania	17760	80
Moscow	USSR	17760	200
Shepparton	Australia	17760	40
Karachi	Pakistan	17760	60
Kigali	Rwanda	17765	150
Monrovia	Liberia	17765	100
Allouis	France	17765	150
Julich	W. Germany	17765	80
Tula	USSR	17765	100
Delano	USA	17765	200
Addis Ababa	Ethiopia	17770	100
Rome	Italy	17770	140
Lisbon	Portugal	17770	60
Wellington	New Zealand	17770	40
Novosibirsk	USSR	17770	100
Horby	Sweden	17770	80
London	Gt. Britain	17775	200
Delhi	India	17775	60
VOA	USA	17775	400
Riazan	USSR	17775	80
Karachi	Pakistan	17775	50
Peking	China	17780	250
Lagos	Nigeria	17780	120
Lvov	USSR	17780	60
Taipei	Taiwan	17780	80
VOA Relay	Gt. Britain	17780	250
Brussels	Belgium	17780	120
Quito	Ecuador	17780	70
VOA Relay	Morocco	17780	150
Kabul	Afghanistan	17780	60
Vienna	Austria	17780	100
Cairo	Egypt	17785	70
Tokyo	Japan	17785	200
VOA	USA	17785	400
Frunze	USSR	17785	80
Brazzaville	Congo	17785	200

Station Site	Country	Frequency (kHz)	ERP (kW)
London	Gt. Britain	17790	240
Julich	W. Germany	17790	60
Meyerton	S. Africa	17790	200
Bethany	USA	17790	150
Berne	Switzerland	17795	50
Rome	Italy	17795	120
Peking	China	17795	200
Shepparton	Australia	17795	40
Vienna	Austria	17795	60
Fredrikstad	Norway	17795	50
Tirana	Albania	17795	200
Vatican	Vatican City	17800	80
Kigali	Rwanda	17800	140
VOA Relay	Morocco	17800	250
Karachi	Pakistan	17800	60
Warsaw	Poland	17800	75
Bonaire	Neth. Antilles	17805	180
Irkutsk	USSR	17805	70
Lisbon	Portugal	17805	60
Peking	China	17805	200
Tallinn	USSR	17805	70
VOA	USA	17805	400
Hilversum	Netherlands	17810	150
London	Gt. Britain	17810	200
Bocause	Phillippines	17810	50
Kuwait	Kuwait	17810	100
Peking	China	17810	200
Tangier	Morocco	17810	100
Vatican	Vatican City	17815	100
VOA	USA	17815	400
Simferopol	USSR	17815	50
Rome	Italy	17815	100
Havana	Cuba	17815	60
Sao Paulo	Brazil	17815	25
Colombo	Sri Lanka	17815	50
Karachi	Pakistan	17815	60
Ankara	Turkey	17815	100
Dixon	USA	17820	200
London	Gt. Britain	17820	200
Shepparton	Australia	17820	60
Sackville	Canada	17820	120
Tashkent	USSR	17820	70
Delhi	India	17820	50
Komsomolsk	USSR	17820	50
BBC Relay	Cyprus	17820	50
Berlin	E. Germany	17825	100
Tokyo	Japan	17825	70
VOA Relay	Morocco	17825	200
Fredrikstad	Norway	17825	50
Sofia	Bulgaria	17825	70
Meyerton	S. Africa	17825	140
VOA	USA	17825	250
Beirut	Lebanon	17830	80
VOA Relay	Phillippines	17830	200
Berne	Switzerland	17830	100
Bucharest	Romania	17830	80
Colombo	Sri Lanka	17830	50
Moscow	USSR	17830	200
BBC Relay	Ascension Is.	17830	150

Station Site	Country	Frequency (kHz)	ERP (kW)
Monrovia	Liberia	17830	100
Munich	W. Germany	17830	200
Peking	China	17835	200
Boston	USA	17835	140
Lisbon	Portugal	17835	120
Karachi	Pakistan	17835	70
Addis Ababa	Ethiopia	17835	50
Mexico City	Mexico	17835	100
Horby	Sweden	17840	80
Budapest	Hungary	17840	80
Delhi	India	17840	25
Prague	Czechoslovakia	17840	120
Vatican	Vatican City	17840	50
Moscow	USSR	17840	200
Cairo	Egypt	17840	50
Sverdlovsk	USSR	17845	150
VOA	USA	17845	400
New York	USA	17845	120
Berne	Switzerland	17845	100
Alma Ata	USSR	17850	60
Allouis	France	17850	120
VOA	USA	17850	400
Bucharest	Romania	17850	50
Rio de Janeiro	Brazil	17850	25
Moscow	USSR	17850	150
VOA Relay	Gt. Britain	17855	250
Peking	China	17855	200
Sackville	Canada	17855	75
VOA Relay	Liberia	17855	200
Tokyo	Japan	17855	100
Brussels	Belgium	17855	60
Berlin	W. Germany	17855	120
VOA Relay	Philippines	17860	250
Quito	Ecuador	17860	50
Bombay	India	17860	75
Kursk	USSR	17860	100
Bethany	USA	17860	200
Lisbon	Portugal	17860	50
Vatican	Vatican City	17860	100
Warsaw	Poland	17865	100
Bogota	Colombia	17865	60
Brussels	Belgium	17865	100
Peking	China	17865	200
Tirana	Albania	17865	300
Moscow	USSR	17865	150
London	Gt. Britain	17865	200
BBC Relay	Ascension Is.	17870	200
Ejura	Ghana	17870	100
Bucharest	Romania	17870	120
Riazan	USSR	17870	120
Shepparton	Australia	17870	50
London	Gt. Britain	17870	250
VOA	USA	17870	400
Rio de Janeiro	Brazil	17875	40
Lisbon	Portugal	17875	60
Julich	W. Germany	17875	120
Allouis	France	17875	100
Cairo	Egypt	17875	50
VOA Relay	Liberia	17875	200

Station Site	Country	Frequency (kHz)	ERP (kW)
Tokyo	Japan	17880	100
BBC Relay	Malaysia	17880	140
Quito	Ecuador	17880	60
Petropavlovsk	USSR	17880	120
Berlin	E. Germany	17880	60
Vienna	Austria	17880	100
London	Gt. Britain	17880	200
Kazan	USSR	17885	100
Havana	Cuba	17885	60
Vatican	Vatican City	17885	120
Cairo	Egypt	17885	40
BBC Relay	Cyprus	17885	200
London	Gt. Britain	17885	140
Kaunas	USSR	17885	100
VOA	USA	17890	400
Komsomolsk	USSR	17890	100
Taipei	Taiwan	17890	100
VOA Relay	Liberia	17890	200
Madrid	Spain	17895	450
Orenburg	USSR	17895	100
VOA	USA	17895	400
Lisbon	Portugal	17895	120
Quito	Ecuador	17895	50
Peking	China	17895	200
Moscow	USSR	17900	100
Berlin	E. Germany	17900	150
Peking	China	17905	200
Cairo	Egypt	17905	70
Tirana	Albania	17925	100
Cairo	Egypt	17940	50
Karachi	Pakistan	17970	100
Moscow	USSR	18020	100
London	Gt. Britain	18080	250
Brussels	Belgium	21450	120
Allouis	France	21450	75
Prague	Czechoslovakia	21450	60
VOA Relay	Morocco	21455	120
VOA Relay	W. Germany	21455	200
VOA Relay	Liberia	21455	140
Lagos	Nigeria	21455	70
London	Gt. Britain	21455	200
Berlin	E. Germany	21455	70
Omdurman	Sudan	21460	100
VOA	USA	21460	400
Tula	USSR	21460	100
Amman	Jordan	21460	50
Peking	China	21465	200
Berlin	W. Germany	21465	50
London	Gt. Britain	21470	100
Brussels	Belgium	21475	100
Hilversum	Netherlands	21480	100
Meyerton	S. Africa	21480	160
VOA	USA	21485	400
Vatican	Vatican City	21485	120
Delhi	India	21485	60
Lagos	Nigeria	21485	100
Rio de Janeiro	Brazil	21490	30
Tula	USSR	21490	140
Dixon	USA	21490	200

Station Site	Country	Frequency (kHz)	ERP (kW)
Brazzaville	Congo	21500	100
Delano	USA	21500	200
Lisbon	Portugal	21500	100
Erevan	USSR	21505	200
Hilversum	Netherlands	21505	120
Berlin	E. Germany	21505	80
VOA Relay	Gt. Britain	21510	200
London	Gt. Britain	21510	200
Armavir	USSR	21510	100
Brussels	Belgium	21510	50
VOA	USA	21515	400
Moscow	USSR	21515	150
VOA Relay	Liberia	21520	200
Berlin	E. Germany	21520	100
Berne	Switzerland	21520	120
Riyadh	Saudi Arabia	21520	350
Meyerton	S. Africa	21520	200
London	Gt. Britain	21520	150
Allouis	France	21525	80
New York	USA	21525	120
Colombo	Sri Lanka	21525	40
Vatican	Vatican City	21525	50
Boston	USA	21530	80
Frunze	USSR	21530	120
London	Gt. Britain	21530	200
Meyerton	S. Africa	21535	140
Tokyo	Japan	21535	100
London	Gt. Britain	21535	120
VOA	USA	21540	400
Kursk	USSR	21540	100
Shepparton	Australia	21540	70
Hilversum	Netherlands	21540	50
Berlin	E. Germany	21540	100
Berne	Switzerland	21540	100
Tema	Ghana	21540	50
Peking	China	21545	150
Tirana	Albania	21545	120
London	Gt. Britain	21550	150
Delhi	India	21555	40
Frunze	USSR	21555	60
Brussels	Belgium	21555	80
Berlin	E. Germany	21555	50
VOA Relay	Gt. Britain	21560	200
Vatican	Vatican City	21560	70
Julich	W. Germany	21560	80
Rome	Italy	21560	120
VOA Relay	W. Germany	21560	200
Peking	China	21560	250
Tirana	Albania	21560	180
VOA Relay	Morocco	21560	80
Lvov	USSR	21565	80
Bonaire	Neth. Antilles	21570	250
Hilversum	Netherlands	21570	120
VOA Relay	Philippines	21570	100
Moscow	USSR	21575	150
Vatican	Vatican City	21575	70
Cairo	Egypt	21580	60
Paris	France	21580	120
Julich	W. Germany	21580	50

Station Site	Country	Frequency (kHz)	ERP (kW)
Tunis	Tunisia	21580	40
Kabul	Afghanistan	21585	100
Berne	Switzerland	21585	120
VOA	USA	21585	400
Minsk	USSR	21585	120
Horby	Sweden	21585	60
London	Gt. Britain	21590	150
Cairo	Egypt	21590	50
Karachi	Pakistan	21590	40
Sackville	Canada	21595	60
Berlin	E. Germany	21600	100
Leningrad	USSR	21600	150
Cairo	Egypt	21605	100
London	Gt. Britain	21610	200
VOA	USA	21610	400
BBC Relay	Cyprus	21610	80
Beirut	Lebanon	21610	50
Paris	France	21620	120
Frunze	USSR	21625	80
London	Gt. Britain	21630	250
VOA	USA	21630	400
Kalinin	USSR	21635	200
London	Gt. Britain	21640	200
Hilversum	Netherlands	21640	120
Tokyo	Japan	21640	150
Peking	China	21640	200
Armavir	USSR	21645	200
Paris	France	21645	80
Julich	W. Germany	21645	50
Delhi	India	21650	80
VOA	USA	21650	400
VOA Relay	Morocco	21650	140
Fredrikstad	Norway	21655	70
Tirana	Albania	21655	240
Lisbon	Portugal	21655	50
VOA Relay	Liberia	21660	150
BBC Relay	Cyprus	21660	50
London	Gt. Britain	21660	200
Moscow	USSR	21660	100
VOA	USA	21660	400
Tirana	Albania	21665	100
London	Gt. Britain	21670	200
Fredrikstad	Norway	21670	120
Paris	France	21675	100
Brussels	Belgium	21675	80
Horby	Sweden	21675	120
London	Gt. Britain	21680	200
Shepparton	Australia	21680	75
Lisbon	Portugal	21680	50
Kuwait	Kuwait	21685	125
Dacca	Bangladesh	21685	50
Budapest	Hungary	21685	50
Peking	China	21685	100
London	Gt. Britain	21690	200
Horby	Sweden	21690	80
Prague	Czechoslovakia	21690	150
Grenada	Windward Is.	21690	75
Rome	Italy	21695	120
VOA	USA	21695	400

Station Site	Country	Frequency (kHz)	ERP (kW)
VOA Relay	Liberia	21695	150
Dacca	Bangladesh	21695	100
VOA Relay	Morocco	21695	70
Cairo	Egypt	21700	50
Lisbon	Portugal	21700	100
Vatican	Vatican City	21700	70
Mexico City	Mexico	21705	120
Julich	W. Germany	21705	50
London	Gt. Britain	21710	200
Tallinn	USSR	21715	50
Vatican	Vatican City	21715	80
Karachi	Pakistan	21715	120
Ejura	Ghana	21720	180
Vienna	Austria	21720	120
Lisbon	Portugal	21720	100
Berne	Switzerland	21725	140
Moscow	USSR	21725	100
Leningrad	USSR	21730	50
Fredrikstad	Norway	21730	80
VOA Relay	Liberia	21730	200
Islamabad	Pakistan	21730	100
Lisbon	Portugal	21735	120
Prague	Czechoslovakia	21735	140
Cairo	Egypt	21740	70
London	Gt. Britain	21740	240
Shepparton	Australia	21740	150
VOA	USA	21740	400
Armavir	USSR	21745	60
VOA Relay	Philippines	21745	50
Lisbon	Portugal	21745	120
Hilversum	Netherlands	25605	120
London	Gt. Britain	25650	100
London	Gt. Britain	25670	200
London	Gt. Britain	25710	80
Fredrikstad	Norway	25730	40
London	Gt. Britain	25760	100
Meyerton	S. Africa	25790	200
VOA	USA	25800	400
London	Gt. Britain	25850	150
VOA Relay	Morocco	25880	100
Fredrikstad	Norway	25900	50
London	Gt. Britain	25910	100
VOA	USA	25950	400
VOA	USA	26000	200
VOA	USA	26040	250
London	Gt. Britain	26075	100

SECTION 4: EUROPEAN FM/VHF RADIO STATIONS

Frequency (MHz)	Station Site	Country	ERP (kW)
65.96	Szczecin	Poland	74
66.17	Koszalin	Poland	54
66.29	Gdansk	Poland	40
66.62	Poznan	Poland	38
66.89	Krakow	Poland	120
67.94	Warsaw	Poland	100
68.51	Lodz	Poland	80
68.75	Krakow	Poland	120
68.78	Szczecin	Poland	74
68.96	Bydgoszcz	Poland	32
69.20	Warsaw	Poland	100
69.56	Olsztyn	Poland	76
69.74	Poznan	Poland	38
69.92	Lublin	Poland	60
69.92	Koszalin	Poland	54
70.01	Bialystok	Poland	74
70.31	Gdansk	Poland	40
70.49	Kielce	Poland	62
70.67	Wroclaw	Poland	120
71.45	Lodz	Poland	80
72.38	Olsztyn	Poland	76
72.50	Zielona Gora	Poland	52
72.59	Lublin	Poland	32
72.62	Bydgoszcz	Poland	32
72.71	Kielce	Poland	62
72.80	Bialystok	Poland	74
72.89	Wroclaw	Poland	120
87.6	Hamburg	W. Germany	80
87.6	Mugel	Austria	20
87.6	Nordhue	Norway	60
87.6	Biedenkopf	W. Germany	95
87.6	Storuman	Sweden	60
87.7	Halmstad	Sweden	60
87.8	Hovdefjell	Norway	25
87.85	Inselsberg	E. Germany	50
87.9	Orebro	Sweden	60
87.9	Lousa	Portugal	40
87.9	Ostersund	Sweden	60
87.9	Pajala	Sweden	60
88.0	Joutseno	Finland	25
88.0	Gottelborner Hohe	W. Germany	100
88.1	Arhus	Denmark	30
88.1	North Hessary Tor	Gt. Britain	60
88.1	Radio Brighton	Gt. Britain	.075
88.1	Ballachulish	Gt. Britain	.015
88.1	Llanidloes	Gt. Britain	.005
88.1	Ffestiniog	Gt. Britain	.05
88.1	Sandale	Gt. Britain	120
88.1	Gaeve	Sweden	60
88.2	Campbeltown	Gt. Britain	.035
88.2	Betws-y-Coed	Gt. Britain	.01
88.2	Roermond	Netherlands	100
88.25	Marlow	E. Germany	50
88.3	Carcassonne	France	120

Frequency (mHz)	Station Site	Country	ERP (kW)
88.3	Radio Syd	At Sea off Sweden	20
88.3	Bressay	Gt. Britain	10
88.3	Bremen	W. Germany	100
88.3	Sutton Coldfield	Gt. Britain	120
88.3	Londonderry	Gt. Britain	13
88.3	Forfar	Gt. Britain	10
88.3	Wensleydale	Gt. Britain	.025
88.3	Lochgilphead	Gt. Britain	.01
88.3	Gallivare	Sweden	60
88.3	Vastervik	Sweden	60
88.4	Böllnas	Sweden	60
88.4	Douglas	Gt. Britain	6
88.5	Bourges	France	50
88.5	Hemnes	Norway	30
88.5	Vannas	Sweden	60
88.5	Barnstaple	Gt. Britain	.15
88.5	Toward Point	Gt. Britain	.25
88.5	Patscherkofel	Austria	50
88.5	Rowridge	Gt. Britain	60
88.5	Pontop Pike	Gt. Britain	60
88.5	Carmarthen	Gt. Britain	.01
88.5	Skriaig	Gt. Britain	10
88.6	Radio Sheffield	Gt. Britain	.03
88.6	Mulhouse	France	50
88.6	Windermere	Gt. Britain	.02
88.6	Newry	Gt. Britain	.03
88.65	Oslo	Norway	100
88.7	Lille	France	150
88.7	Kendal	Gt. Britain	.025
88.7	Meldrum	Gt. Britain	60
88.7	Maddybenny More	Gt. Britain	.03
88.7	Okehampton	Gt. Britain	.015
88.7	Blaenplwyf	Gt. Britain	60
88.8	Horby	Sweden	60
88.8	Grunten/Allgau	W. Germany	100
88.8	Langenberg	W. Germany	100
88.8	Belmont	Gt. Britain	8
88.8	Heidelberg	W. Germany	100
88.8	Kilkeel	Gt. Britain	.025
88.8	Scilly Isles	Gt. Britain	.02
88.8	Bath	Gt. Britain	.035
88.8	Lichtenberg	Austria	100
88.8	Lyon	France	50
88.85	Llangollen	Gt. Britain	10
88.9	Luxembourg	Luxembourg	24
88.9	Dillenburg	W. Germany	24
88.9	Brougher Mountain	Gt. Britain	2.5
88.9	Northampton	Gt. Britain	.06
88.9	Mikkeli	Finland	25
88.9	Skoevde	Sweden	60
88.9	Brecon	Gt. Britain	.01
88.9	Cambridge	Gt. Britain	-.02
88.9	Oban	Gt. Britain	1.5
88.95	Brocker	E. Germany	50
89.0	Ballycastle	Gt. Britain	.04
89.0	Fyn	Denmark	60
89.0	Le Mans	France	100
89.0	Churchdown Hill	Gt. Britain	.025
89.1	Larne	Gt. Britain	.015

Frequency (MHz)	Station Site	Country	ERP (kW)
89.1	Kiruna	Sweden	60
89.1	Bergen	Norway	60
89.1	Melvaig	Gt. Britain	22
89.1	Wrotham	Gt. Britain	120
89.1	Reinsfjell	Norway	30
89.1	Ashkirk	Gt. Britain	18
89.1	Kingussie	Gt. Britain	.035
89.1	Llandrindod Wells	Gt. Britain	1.5
89.2	Taivalkoski	Finland	45
89.2	Reims	France	150
89.2	Schwerin	E. Germany	30
89.2	Pitlochry	Gt. Britain	.2
89.2	Schoeckle	Austria	50
89.3	Vega	Norway	25
89.3	Holme Moss	Gt. Britain	120
89.3	Jastrebac	Yugoslavia	25
89.3	Orkney	Gt. Britain	20
89.3	Lousa	Portugal	22
89.3	Feldberg	W. Germany	80
89.3	Fort William	Gt. Britain	1.5
89.3	Vlasce	Yugoslavia	100
89.3	Perth	Gt. Britain	.015
89.3	Gothenberg	Sweden	60
89.3	Haverfordwest	Gt. Britain	10
89.4	Machynlleth	Gt. Britain	.06
89.4	Arvidsjaur	Sweden	60
89.4	Jauerling	Austria	100
89.4	Brest	France	50
89.4	Ventnor	Gt. Britain	.02
89.4	Borlaenge	Sweden	60
89.5	Veltem	Belgium	50
89.5	Meissner	W. Germany	90
89.5	Limoges	France	150
89.5	Oxford	Gt. Britain	22
89.5	Genoa-Portofino	Italy	24
89.5	Wendelstein	W. Germany	100
89.5	Penifiler	Gt. Britain	.006
89.6	Berlin Britz	W. Germany	30
89.6	Naessjde	Sweden	60
89.6	Gex	France	20
89.6	Swaledale	Gt. Britain	.035
89.6	Llanddona	Gt. Britain	12
89.6	Whitby	Gt. Britain	.04
89.6	Rosemarkie	Gt. Britain	12
89.7	Alborg	Denmark	30
89.7	Rome	Italy	21
89.7	Kinlochleven	Gt. Britain	.002
89.7	Metz	France	50
89.7	Truskmore	Eire	120
89.7	Crni Vrh	Yugoslavia	20
89.7	Weardale	Gt. Britain	.1
89.7	Tacolneston	Gt. Britain	120
89.7	Pfander	Austria	100
89.7	Hereford	Gt. Britain	.025
89.7	Redruth	Gt. Britain	9
89.8	Turku	Finland	50
89.8	Marienberg	W. Germany	25
89.8	Tasjoe	Sweden	60
89.8	Grantown	Gt. Britain	.35

Frequency (MHz)	Station Site	Country	ERP (kW)
89.9	Sheffield	Gt. Britain	.06
89.9	Donnersberg	W. Germany	30
89.9	Rennes	France	100
89.9	Kirk O Shotts	Gt. Britain	120
89.9	Monte Venda	Italy	24
89.9	Scarborough	Gt. Britain	.025
89.9	Jyvaskyla	Finland	25
89.9	Harz	W. Germany	100
89.95	Wenvoe	Gt. Britain	120
90.0	Swingate	Gt. Britain	7
90.0	Bornholm	Denmark	30
90.0	Morecambe Bay	Gt. Britain	4
90.0	Haardtkopf	W. Germany	25
90.0	Besancon	France	22
90.0	Norrkoping	Sweden	60
90.05	Aurich	W. Germany	25
90.1	Stuttgart	W. Germany	100
90.1	Thrumster	Gt. Britain	10
90.1	Koli	Finland	25
90.1	Brighton	Gt. Britain	.15
90.1	Dresden	E. Germany	50
90.1	Dolgellau	Gt. Britain	.015
90.1	Lapua	Finland	60
90.1	Peterborough	Gt. Britain	20
90.1	Divis	Gt. Britain	60
90.2	Berlin BFN	W. Germany	50
90.2	Inselsberg	E. Germany	60
90.2	Vestjylland	Denmark	60
90.3	Ballachulish	Gt. Britain	.015
90.3	Ffestiniog	Gt. Britain	.05
90.3	Llanidloes	Gt. Britain	.005
90.3	Steigen	Norway	30
90.3	Hamburg	W. Germany	80
90.3	North Hessary Tor	Gt. Britain	60
90.3	Sandale	Gt. Britain	120
90.4	Oulu	Finland	50
90.4	Witthoh	W. Germany	38
90.4	Clermont Ferrand	France	40
90.4	Betws-y-Coed	Gt. Britain	.01
90.4	Leipzig	E. Germany	60
90.4	Campbeltown	Gt. Britain	.035
90.5	Novi Sad	Yugoslavia	50
90.5	Ougree	Belgium	50
90.5	Rheinsberg	E. Germany	30
90.5	Forfar	Gt. Britain	10
90.5	Wensleydale	Gt. Britain	.025
90.5	Lochgilphead	Gt. Britain	.01
90.5	Sutton Coldfield	Gt. Britain	120
90.5	Bressay	Gt. Britain	10
90.55	Londonderry	Gt. Britain	13
90.6	Boden	Sweden	60
90.6	Nantes	France	200
90.6	Sveg	Sweden	60
90.6	Douglas	Gt. Britain	6
90.6	Hardberg	W. Germany	20
90.6	Teutoberger Wald	W. Germany	100
90.7	Tampere	Finland	45
90.7	Joutseno	Finland	25

Frequency (MHz)	Station Site	Country	ERP (kW)
90.7	Barnstaple	Gt. Britain	.15
90.7	Crunten/Allgau	W. Germany	100
90.7	Vasteras	Sweden	60
90.7	Carmarthen	Gt. Britain	.01
90.7	Ochsenkopf/Fichtel	W. Germany	100
90.7	Skriaig	Gt. Britain	10
90.7	Pontop Pike	Gt. Britain	60
90.7	Toward	Gt. Britain	.25
90.7	Rowridge	Gt. Britain	60
90.8	Newry	Gt. Britain	.03
90.8	Gaisberg	Austria	100
90.8	Copenhagen	Denmark	60
90.8	Windermere	Gt. Britain	.02
90.8	Potzberg	W. Germany	20
90.9	Meldrum	Gt. Britain	60
90.9	Maddybenny More	Gt. Britain	.03
90.9	Rigi	Switzerland	30
90.9	Sunne	Sweden	60
90.9	Okehampton	Gt. Britain	.015
90.9	Belmont	Gt. Britain	.8
90.9	Kendal	Gt. Britain	.025
90.9	Carcassonne	France	125
90.9	Roermond	Netherlands	100
90.9	Blaenplwyf	Gt. Britain	60
91.0	Scilly Isles	Gt. Britain	.025
91.0	Kilkeel	Gt. Britain	.025
91.0	Bath	Gt. Britain	.035
91.0	Biedenkopf	W. Germany	95
91.0	Pyhatunturi	Finland	45
91.05	Llangollen	Gt. Britain	10
91.05	Marlow	E. Germany	100
91.1	Les Platons C.I.	Gt. Britain	1.5
91.1	Cambridge	Gt. Britain	.02
91.1	Brecon	Gt. Britain	.01
91.1	Oban	Gt. Britain	1.5
91.1	Brougher Mountain	Gt. Britain	2.5
91.1	Northampton	Gt. Britain	.06
91.1	Hochrheinsender	W. Germany	70
91.1	Steinkimmen	W. Germany	70
91.1	Aalen	W. Germany	50
91.1	Niort	France	200
91.2	Hof	W. Germany	20
91.2	La Dole	Switzerland	45
91.2	Ballycastle	Gt. Britain	.04
91.2	Halmstad	Sweden	60
91.2	Schockl	Austria	100
91.2	Churchdown Hill	Gt. Britain	.025
91.2	Storumen	Sweden	60
91.25	Rimberg	W. Germany	30
91.27	Marseille	France	50
91.3	Ashkirk	Gt. Britain	18
91.3	Gottelborner Hohe	W. Germany	100
91.3	Kongsberg	Norway	60
91.3	Larne	Gt. Britain	.015
91.3	Haparanda	Sweden	60
91.1	Wrotham	Gt. Britain	120
91.3	Llandrindod Wells	Gt. Britain	115
91.3	Melvaig	Gt. Britain	22
91.3	Kingussie	Gt. Britain	.035

Frequency (MHz)	Station Site	Country	ERP (kW)
91.4	Markelo	Netherlands	50
91.4	Troyes	France	50
91.4	Pitlochry	Gt. Britain	.2
91.4	Berlin	E. Germany	50
91.4	Jauerling	Austria	100
91.5	Holme Moor	Gt. Britain	120
91.5	Perth	Gt. Britain	.015
91.5	Orebro	Sweden	60
91.5	Anlier	Belgium	100
91.5	Fort William	Gt. Britain	1.5
91.5	Orkney	Gt. Britain	20
91.5	Sogndal	Norway	30
91.5	Ostersund	Sweden	60
91.5	Haverfordwest	Gt. Britain	10
91.53	Caen	France	50
91.55	Bracken	E. Germany	100
91.6	Machynlleth	Gt. Britain	.06
91.6	Mulhouse	France	50
91.6	Ventnor	Gt. Britain	.02
91.6	Kuopia	Finland	25
91.7	Rome	Italy	21
91.7	Sonneberg	E. Germany	100
91.7	Oxford	Gt. Britain	22
91.7	Bagn	Norway	30
91.7	Arhus	Denmark	30
91.7	Pamfiler	Gt. Britain	.06
91.75	Smilde	Netherlands	50
91.8	Rosemarkie	Gt. Britain	12
91.8	Llanddona	Gt. Britain	12
91.8	Swaledale	Gt. Britain	.035
91.8	Bourges	France	50
91.8	Varanger	Norway	30
91.8	Whitby	Gt. Britain	.04
91.8	Bollnas	Sweden	60
91.8	Vastervik	Sweden	60
91.9	Kinlochlevan	Gt. Britain	2
91.9	Hereford	Gt. Britain	.025
91.9	Tacolneston	Gt. Britain	120
91.9	Genoa	Italy	24
91.9	Gamlemsveten	Norway	60
91.9	Grong	Norway	60
91.9	Redruth	Gt. Britain	9
91.9	Helsinki	Finland	40
91.9	Taivalkoski	Finland	45
91.9	Kahlenberg	Austria	50
91.9	Aurillac	France	50
91.9	Weardale	Gt. Britain	.1
92.0	Rouen	France	100
92.0	Grantown	Gt. Britain	.35
92.0	Donnersberg	W. Germany	60
92.1	Sheffield	Gt. Britain	.06
92.1	Vannas	Sweden	60
92.1	Naessjoe	Sweden	60
92.1	Harz	W. Germany	100
92.1	Brotjacklriege.	W. Germany	100
92.1	Scarborough	Gt. Britain	.025
92.1	Turin	Italy	24
92.1	Sljeme	Yugoslavia	50
92.1	Kirk O'Shotts	Gt. Britain	120

Frequency (MHz)	Station Site	Country	ERP (kW)
92.125	Wenvoe	Gt. Britain	120
92.2	Stuttgart	W. Germany	100
92.2	Morecambe Bay	Gt. Britain	4
92.2	Yllastunturi	Finland	60
92.25	Dresden	E. Germany	50
92.3	Dolgellau	Gt. Britain	.015
92.3	Dillberg	W. Germany	24
92.3	Thurmster	Gt. Britain	10
92.3	Houdeng	Belgium	50
92.3	Divis	Gt. Britain	60
92.3	Peterborough	Gt. Britain	20
92.3	Brighton	Gt. Britain	.15
92.4	Horby	Sweden	60
92.4	Freies Berlin	W. Germany	100
92.4	Melhus	Norway	60
92.4	Stockholm	Sweden	60
92.4	Witthoh	W. Germany	38
92.4	Swingate	Gt. Britain	7
92.4	Lyon	France	50
92.5	North Hessary Tor	Gt. Britain	60
92.5	Tana	Norway	30
92.5	Patscherkofel	Austria	50
92.5	Luxembourg	Luxembourg	50
92.5	Porto	Portugal	22
92.5	Sandale	Gt. Britain	-
92.5	Jyvaskyla	Finland	25
92.5	Ballachulish	Gt. Britain	.015
92.5	Llanidloes	Gt. Britain	.005
92.5	Ffestiniog	Gt. Britain	.05
92.55	Iselsberg	E. Germany	60
92.6	Fyn	Denmark	60
92.6	Ijsselstein	Netherlands	50
92.6	Campbeltown	Gt. Britain	.035
92.6	Le Mans	France	100
92.6	Betws-y-Coad	Gt. Britain	.01
92.65	Hardberg	W. Germany	20
92.7	Forfar	Gt. Britain	10
92.7	Bressay	Gt. Britain	10
92.7	Baেকেfors	Sweden	60
92.7	Sundsvall	Sweden	60
92.7	Lochgilphead	Gt. Britain	.01
92.7	Sutton Coldfield	Gt. Britain	120
92.7	Londonderry	Gt. Britain	13
92.7	Wensleydale	Gt. Britain	.025
92.7	Kiruna	Sweden	60
92.75	Schwerin	E. Germany	30
92.8	Douglas	Gt. Britain	6
92.85	Karl Marx Stadt	E. Germany	60
92.9	Toward	Gt. Britain	.25
92.9	Lycksele	Sweden	60
92.9	Besancon	France	22
92.9	Vestjylland	Denmark	60
92.9	Barnstaple	Gt. Britain	.15
92.9	Rowridge	Gt. Britain	60
92.9	Pontop Pike	Gt. Britain	60
92.9	Skiag	Gt. Britain	10
92.9	Carmarthen	Gt. Britain	.01
93.0	Drachenberg BFN	W. Germany	80

Frequency (MHz)	Station Site	Country	ERP (kW)
93.0	Pajala	Sweden	60
93.0	Brest	France	50
93.0	Emmaboda	Sweden	60
93.0	Limoges	France	150
93.0	Borlaenge	Sweden	60
93.0	Haardtkopf	W. Germany	25
93.0	Windermere	Gt. Britain	.02
93.0	Newry	Gt. Britain	.03
93.1	Maddybenny More	Gt. Britain	.03
93.1	Okehampton	Gt. Britain	.015
93.1	Blaenplwyf	Gt. Britain	60
93.1	Lapua	Finland	60
93.1	Kreuzb/Rhon	W. Germany	100
93.1	Meldrum	Gt. Britain	60
93.1	Kendal	Gt. Britain	.025
93.1	Belmont	Gt. Britain	8
93.2	Bath	Gt. Britain	.035
93.2	Bartiger	Switzerland	60
93.2	Mugel	Austria	20
93.2	Scilly Isles	Gt. Britain	.02
93.2	Kilkeel	Gt. Britain	.025
93.2	Teutoburger Wald	W. Germany	100
93.25	Llangollen	Gt. Britain	10
93.3	Cambridge	Gt. Britain	.03
93.3	Northampton	Gt. Britain	.06
93.3	Brecon	Gt. Britain	.01
93.3	Alborg	Denmark	30
93.3	Pfander	Austria	100
93.3	Brougher Mountain	Gt. Britain	2.5
93.3	Lonalorgi	Norway	60
93.3	Oban	Gt. Britain	1.5
93.4	Ballycastle	Gt. Britain	.04
93.4	Churchdown Hill	Gt. Britain	.025
93.4	Koli	Finland	20
93.5	Monte Carlo	Monaco	30
93.5	Ashkirk	Gt. Britain	18
93.5	Wrotham	Gt. Britain	120
93.5	Kingussie	Gt. Britain	.035
93.5	Hornisgrinde	W. Germany	60
93.5	Melvaig	Gt. Britain	22
93.5	Llandrindod Wells	Gt. Britain	1.5
93.5	Mullaghanish	Eire	120
93.5	Bokn	Norway	100
93.5	Larne	Gt. Britain	.015
93.5	Norrkoping	Sweden	60
93.5	Solleftea	Sweden	60
93.55	Rennes	France	100
93.6	Pitlochry	Gt. Britain	.2
93.6	Haparanda	Sweden	60
93.7	Rome	Italy	21
93.7	Fort William	Gt. Britain	1.5
93.7	Haverfordwest	Gt. Britain	10
93.7	Wendelstein	W. Germany	100
93.7	Veltem	Belgium	50
93.7	Tampere	Finland	45
93.7	Holme Moss	Gt. Britain	120
93.7	Perth	Gt. Britain	.015
93.7	Orkney	Gt. Britain	20
93.8	Bremen	W. Germany	100

Frequency (MHz)	Station Site	Country	ERP (kW)
93.8	Machynlleth	Gt. Britain	.06
93.8	Waldenberg	W. Germany	100
93.8	Ventnor	Gt. Britain	.02
93.85	Copenhagen	Denmark	60
93.85	Leipzig	E. Germany	100
93.9	Penifiler	Gt. Britain	.006
93.9	Potzberg	W. Germany	20
93.9	Oxford	Gt. Britain	22
94.0	Llanddona	Gt. Britain	12
94.0	Whitley	Gt. Britain	.04
94.0	Rouen	France	100
94.0	Rosemarkie	Gt. Britain	12
94.0	Helsinki	Finland	40
94.0	Swaledale	Gt. Britain	.035
94.1	Weardale	Gt. Britain	.1
94.1	Maghera	Eire	120
94.1	Kinlochleven	Gt. Britain	.002
94.1	Tacolneston	Gt. Britain	120
94.1	Redruth	Gt. Britain	9
94.1	Hereford	Gt. Britain	.025
94.2	Arvidsjaur	Sweden	60
94.2	Bjerkreim	Norway	60
94.2	Sonneberg	E. Germany	100
94.2	Nantes	France	200
94.2	Marseille	France	50
94.2	Grantown	Gt. Britain	.35
94.3	Berlin Britz	W. Germany	50
94.3	Sheffield	Gt. Britain	.06
94.3	Turku	Finland	50
94.3	Wenvoe	Gt. Britain	120
94.3	Kajaani	Finland	46
94.3	Kirk O' Shotts	Gt. Britain	120
94.3	Scarborough	Gt. Britain	.025
94.4	Morecombe Bay	Gt. Britain	4
94.4	Swingate	Gt. Britain	7
94.4	Feldberg	W. Germany	80
94.4	Brotjacklriegel	W. Germany	100
94.4	Steinkemmen	W. Germany	70
94.4	Gex	France	20
94.5	Brighton	Gt. Britain	.15
94.5	Divis	Gt. Britain	60
94.5	Dolgellau	Gt. Britain	.015
94.5	Arvidsjaur	Sweden	60
94.5	Sunne	Sweden	60
94.5	Peterborough	Gt. Britain	20
94.5	Bornholm	Denmark	30
94.5	Thrumster	Gt. Britain	10
94.5	Boden	Sweden	60
94.5	Roermond	Netherlands	100
94.5	Aurillac	France	50
94.5	Metz	France	50
94.5	Crveni Cot	Yugoslavia	50
94.5	Radio Durham	Gt. Britain	2.6
94.6	Radio Stoke-on-Trent	Gt. Britain	2.5
94.6	Mikkeli	Finland	25
94.6	Radio Leeds	Gt. Britain	.14
94.6	Brocken	E. Germany	60
94.7	Stuttgart	W. Germany	100
94.7	Tasjoe	Sweden	60
94.7	Sandale	Gt. Britain	120

Frequency (MHz)	Station Site	Country	ERP (kW)
94.7	Lille	France	150
94.75	Les Platons C.I.	Gt. Britain	1.5
94.8	Smilde	Netherlands	50
94.8	La Dole	Switzerland	45
94.8	Sydsjaelland	Denmark	60
94.8	Gaisberg	Austria	100
94.8	Radio Nottingham	Gt. Britain	.14
94.9	Sveg	Sweden	60
94.9	Gallivare	Sweden	60
94.9	Mount Leinster	Eire	120
94.9	Bourges	France	50
95.0	Radio Oxford	Gt. Britain	4.5
95.0	Rimberg	W. Germany	30
95.05	Radio Rotherham	Gt. Britain	.009
95.1	Radio Manchester	Gt. Britain	4
95.1	Sonderjylland	Denmark	50
95.1	Langenberg	W. Germany	100
95.1	Aalen	W. Germany	50
95.1	Cclevac	Yugoslavia	50
95.1	Genoa	Italy	24
95.1	Skoevde	Sweden	60
95.2	Radio Leicester	Gt. Britain	155
95.2	Lichtenberg	Austria	100
95.25	Schwerin	E. Germany	100
95.3	Radio Humberside	Gt. Britain	4.5
95.3	Yllastunturi	Finland	60
95.3	Kippure	Eire	120
95.3	Radio London	Gt. Britain	16.5
95.3	Haardberg	W. Germany	20
95.3	Troyes	W. Germany	50
95.3	Avala	Yugoslavia	50
95.4	Radio Bristol	Gt. Britain	5
95.4	Saentes	Switzerland	40
95.4	Schoeckle	Austria	100
95.4	Marienberg	W. Germany	25
95.4	Radio Newcastle	Gt. Britain	3.5
95.4	Lycksele	Sweden	60
95.4	Halmstad	Sweden	60
95.5	Lahti	Finland	50
95.5	Gottelborner Hohe	W. Germany	100
95.5	Meissner	W. Germany	90
95.5	Clermont Ferrand	France	40
95.6	Radio Birmingham	Gt. Britain	5.5
95.6	Caen	France	50
95.6	Turin	Italy	24
95.7	Vasteras	Sweden	60
95.7	Goles	Yugoslavia	50
95.7	Mulhouse	France	50
95.8	Aurich	W. Germany	25
95.8	Grunten/Allgau	W. Germany	100
95.8	Vannas	Sweden	60
95.8	Berlin	E. Germany	50
95.85	Radio Merseyside	Gt. Britain	5
95.9	Arhus	Denmark	30
95.9	Wienbiet	W. Germany	25
96.0	Bollnas	Sweden	60
96.0	Stord	Norway	60
96.0	Vastervik	Sweden	60

Frequency (MHz)	Station Site	Country	ERP (kW)
96.0	Ochsenkopf/Fichtelg	W. Germany	100
96.1	Labistica	Yugoslavia	50
96.1	Radio Solent	Gt. Britain	5
96.2	Kuopio	Finland	25
96.2	Hornisgrinde	W. Germany	60
96.2	Markelo	Netherlands	50
96.3	Gothenborg	Sweden	60
96.3	Kreuzh/Rhon	W. Germany	100
96.4	Radio Blackburn	Gt. Britain	1.5
96.4	Patscherkofel	Austria	50
96.4	Kiruna	Sweden	60
96.4	Niort	France	200
96.5	Radio Derby	Gt. Britain	5.5
96.5	Waldenberg	W. Germany	100
96.5	Copenhagen	Denmark	60
96.5	Brotjacklriegel	W. Germany	100
96.5	Caracassonne	France	120
96.5	Rouen	France	100
96.5	Crvni Cot	Yugoslavia	50
96.5	Langenberg BFN	W. Germany	50
96.6	Rigi	Switzerland	30
96.6	Houdeng	Belgium	50
96.6	Leipzig	E. Germany	100
96.6	Radio Teeside	Gt. Britain	5
96.6	Hammerfest	Norway	30
96.6	Stockholm	Sweden	60
96.7	Feldberg	W. Germany	80
96.7	Porto	Portugal	22
96.7	Emmoboda	Sweden	60
96.7	Gex	France	20
96.8	Hohe Bogen	W. Germany	20
96.8	Wenvoe	Gt. Britain	120
96.8	Ijsselstein	Netherlands	50
96.8	Fyn	Denmark	60
96.8	Baeckefors	Sweden	60
96.8	Reims	France	150
96.9	Ucka	Yugoslavia	50
96.9	Sundsvael	Sweden	60
96.9	Jastrebac	Yugoslavia	50
97.0	Luxembourg	Luxembourg	100
97.0	Jauerling	Austria	100
97.0	Horby	Sweden	60
97.0	Teutoberger Wald	W. Germany	100
97.0	Le Mans	France	100
97.05	Karl Marx Stadt	E. Germany	50
97.1	Les Platons C.I.	Gt. Britain	1.5
97.1	Arvidsjaur	Sweden	60
97.1	Wittoh	W. Germany	38
97.15	Inselsberg	E. Germany	100
97.2	Sonderjylland	Denmark	50
97.3	Oulu	Finland	50
97.3	Psuni	Yugoslavia	50
97.4	Gaule	Sweden	60
97.4	Brocker	E. Germany	100
97.4	Monte Penice	Italy	60
97.5	Limoges	France	150
97.5	Brest	France	50
97.5	Sydsjaelland	Denmark	60
97.5	Skoevde	Sweden	60

Frequency (MHz)	Station Site	Country	ERP (kW)
97.5	Lichtenberg	Austria	
97.6	Verden BFN	W. Germany	100
97.6	Warsaw	Poland	50
97.6	Pyhatunturi	Finland	50
97.65	Berlin	Finland	50
97.7	Haardt Kopf	E. Germany	100
97.7	Besancon	W. Germany	25
97.7	Avala	France	22
97.7	Rimberg	Yugoslavia	50
97.8	Heidelberg	W. Germany	30
97.9	Lahti	W. Germany	100
97.9	Kahlienbergr	Finland	50
97.9	Haparanda	Austria	50
97.9	Troves	Sweden	60
98.0	Harz	France	50
98.0	Vastervas	W. Germany	100
98.0	Aurillac	Sweden	60
98.0	Lille	France	50
98.1	Solleftea	France	150
98.1	Alborg	Sweden	60
98.1	Aalen	Denmark	30
98.1	Kreuzh/Rhon	W. Germany	50
98.15	Aurich	W. Germany	100
98.2	Turku	W. Germany	25
98.2	Pfander	Finland	50
98.2	Turin	Austria	100
98.3	Tron	Italy	24
98.3	Rennes	Norway	30
98.4	Hornisgrinde	France	100
98.4	Markelo	W. Germany	60
98.45	Sunne	Netherlands	50
98.5	Gallivare	Sweden	60
98.5	Vestjylland	Sweden	60
98.5	Sljeme	Denmark	60
98.55	Schwerin	Yugoslavia	50
98.6	Aalter	E. Germany	100
98.6	Wendelstein	Belgium	50
98.6	Clermont Ferrand	W. Germany	100
98.7	Madrid	France	40
98.7	Norrkoping	Spain	30
98.7	Mugel	Yugoslavia	100
98.7	Frankfurt AFN	Austria	20
98.8	Helsinki	W. Germany	60
98.8	Waldenberg	Finland	40
98.85	Reims	W. Germany	100
98.9	Kajanni	France	150
98.9	Kravarec	Finland	40
98.9	Ijsselstein	Yugoslavia	100
98.9	Nantes	Netherlands	50
99.0	Gaisberg	France	200
99.0	Meissner	Austria	100
99.0	Naessjoe	W. Germany	90
99.0	Marseille	Sweden	60
99.1	Donnersberg	France	50
99.2	Langenberg	W. Germany	60
99.2	Hamburg	W. Germany	100
99.2	Sundsvall	W. Germany	80
99.3	Stockholm	Sweden	60
99.3	Crvni Vrh	Sweden	60
		Yugoslavia	20

Frequency (MHz)	Station Site	Country	ERP (kW)
99.3	Bornholm	Denmark	30
99.3	Ucka	Yugoslavia	50
99.4	Boden	Sweden	60
99.4	Gothenberg	Sweden	60
99.4	Ochsenkopf/Fichtelg	W. Germany	100
99.4	Niort	France	200
99.55	Orebro	Sweden	60
99.6	Sydsjaellund	Denmark	60
99.6	Biedenkopf	W. Germany	95
99.6	Caen	France	50
99.7	Berlin	E. Germany	50
99.75	Emmaboda	Sweden	60
99.8	Lyon	France	50
99.8	Metz	France	50
99.8	Gavle	Sweden	60
99.8	Steinkimmen	W. Germany	70
99.9	Monte Penice	Italy	60
99.9	Saentis	Switzerland	40
99.9	Sonderjylland	Denmark	50
99.9	Heidelberg	W. Germany	100
100.1	Braunhuberkogel	Austria	20
100.4	Langenberg	W. Germany	50
102.4	Stuttgart AFN	W. Germany	100

SECTION 5: BROADCAST BAND RADIO STATIONS IN THE UNITED STATES OF AMERICA.

Abbreviations for States used in this section

AK	Alaska	KY	Kentucky	OH	Ohio
AL	Alabama	LA	Louisiana	OK	Oklahoma
AR	Arkansas	MA	Massachusetts	OR	Oregon
AZ	Arizona	MD	Maryland	PA	Pennsylvania
CA	California	ME	Maine	PR	Puerto Rico
CO	Colorado	MI	Michigan	RI	Rhode Island
CT	Connecticut	MN	Minnesota	SC	South Carolina
DC	District of Columbia	MO	Missouri	SD	South Dakota
DE	Delaware	MS	Mississippi	TN	Tennessee
FL	Florida	MT	Montana	TX	Texas
GA	Georgia	NC	North Carolina	UT	Utah
HI	Hawaii	ND	North Dakota	VA	Virginia
IA	Iowa	NE	Nebraska	VI	Virgin Islands
ID	Idaho	NH	New Hampshire	VT	Vermont
IL	Illinois	NJ	New Jersey	WA	Washington
IN	Indiana	NM	New Mexico	WI	Wisconsin
KS	Kansas	NV	Nevada	WV	West Virginia
		NY	New York	WY	Wyoming

Station Site	State	ERP (kW)	Call
<i>540kHz = 555 metres</i>			
Cypress Gardens	FL	50	WGTO
Columbus	GA	5	WDAK
Fort Dodge	IA	5	KWMT
Monroe	LA	5	KNOE
Wendell	NC	5	WETC
<i>550kHz = 545 metres</i>			
Anchorage	AK	5	KENI
Phoenix	AZ	5	KOY
Craig	CO	5	KRAI
Gainesville	GA	5	WGGA
Salina	KS	5	KFRM
St. Louis	MS	5	KSD
Butte	MT	5	KBOW
Buffalo	NY	5	WGR
Bismarck	ND	5	KFYR
Cincinnati	OH	5	WKRC
Corvallis	OR	5	KOAC
Midland	TX	5	KCRS
San Antonio	TX	5	KTSA
Waterbury	VT	5	WDEV
Harrisonburg	VA	5	WSVA
Blaine	WA	5	KARI
Wausau	WI	5	WSAU
<i>560kHz = 536 metres</i>			
Dothan	AL	5	WOOF
San Francisco	CA	5	KSFO
Bakersfield	CA	1	KAFY
Denver	CO	5	KLZ
Miami	FL	5	WOAM
Chicago	IL	5	WIND

Station Site	State	ERP (kW)	Call
Portland	ME	5	WGAN
Springfield	MA	5	WHYN
Duluth	MN	5	WEBC
Springfield	MO	5	KWTO
Great Falls	MT	5	KMON
Philadelphia	PA	5	WFIL
Columbia	SC	5	WIS
Memphis	TN	5	WHBQ
Beaumont	TX	5	KLVI
Wenatchee	WA	5	KPQ
Beckley	WV	5	WJLS
<i>570kHz = 526 metres</i>			
Gadsden	AL	5	WAAX
Alturas	CA	5	KCNO
Los Angeles	CA	5	KLAC
Waycross	GA	5	WACL
Bethesda	MD	5	WGMS
Las Cruces	NM	5	KGRT
New York	NY	5	WMCA
Syracuse	NY	5	WSYR
Asheville	NC	5	WWNC
Youngstown	OH	5	WKBN
Pawtucket	RI	5	WGNG
Yankton	SD	5	WNAX
Dallas	TX	5	WFAA
Salt Lake City	UT	5	KLUB
Seattle	WA	5	KVI
<i>580kHz = 517 metres</i>			
Bethel	AK	5	KYUK
Tuscon	AZ	5	KIKX
Fresno	CA	5	KMJ
Montrose	CO	5	KUBC
Orlando	FL	5	WDBO
Augusta	GA	5	WGAC
Nampa	ID	5	KFXD
Urbana	IL	5	WILL
Manhattan	NY	5	KSAC
Topeka	KS	5	WIBW
Alexandria	LA	5	KALB
Worcester	MA	5	WTAG
Harrisburg	PA	5	WHP
Charleston	WV	5	WCHS
La Crosse	WI	5	WKTY
<i>590kHz = 508 metres</i>			
Anchorage	AK	5	KHAR
Hot Springs	AR	5	KBHS
San Benadino	CA	1	KFXM
Atlanta	GA	5	WPLO
Idaho Falls	ID	5	KID
Lexington	KY	5	WVLC
Boston	MA	5	WEEI
Kalamazoo	MI	5	WKZO
Ironwood	MI	5	WJMS
Omaha	NE	5	WOW
Albany	NY	5	WROW

Station Site	State	ERP (kW)	Call
Wilson	NC	5	WGTM
Eugene	OR	5	KUGN
Scranton	PA	5	WARM
Austin	TX	5	KLBJ
Spokane	WA	5	KHQ
<i>600kHz = 500 metres</i>			
North Pole	AK	1	KRKM
Flagstaff	AZ	5	KCLS
San Diego	CA	5	KOGO
Jacksonville	FL	5	WPDQ
Cedar Rapids	IA	5	WMT
Caribou	ME	5	WFST
Baltimore	MD	5	WCAO
Winston-Salem	NC	5	WSJS
Jamestown	ND	5	KSJB
Memphis	TN	5	WREC
El Paso	TX	5	KROD
<i>610kHz = 491 metres</i>			
Birmingham	AL	5	WSGN
San Francisco	CA	5	KFRC
Miami	FL	5	WIOD
Duluth	MN	5	KDAL
Kansas City	MO	5	WDAF
Manchester	NH	5	WGIR
Albuquerque	NM	5	KGGM
Charlotte	NC	5	WAYS
Columbus	OH	5	WTVN
Philadelphia	PH	5	WIP
Houston	TX	5	KILT
Logan	UT	5	KVNU
Roanoke	VA	5	WSLC
Winchester	VA	1	WHPL
Pasco	WA	5	KONA
<i>620kHz = 484 metres</i>			
Phoenix	AZ	5	KTAR
Grand Junction	CO	5	KSTR
St. Petersburg	FL	5	WSUN
Sioux City	IA	1	KMNS
Bangor	ME	5	WLBZ
Jackson	MS	5	WJDX
Newark	NJ	5	WVNJ
Syracuse	NY	5	WHEN
Durham	NC	5	WDNC
Portland	OR	5	KGW
Knoxville	TN	5	WATE
Wichita Falls	TX	5	KWFT
Burlington	VT	5	WVMT
Milwaukee	WI	5	WTMJ
<i>630kHz = 476 metres</i>			
Monterey	CA	1	KIDD
Denver	CO	5	KHOW
Washington	DC	5	WMAL
Savannah	GA	5	WSAV
Boise	ID	5	KIDO

Station Site	State	ERP (kW)	Call
Lexington	KY	5	WLAP
St. Paul	MN	5	KDWB
St. Louis	MO	5	KXOK
Reno	NV	5	KOH
Coquille	OR	5	KWRO
Providence	RI	5	WPRO
San Antonio	TX	5	KMAC
<i>640kHz = 468 metres</i>			
Los Angeles	CA	50	KFI
Ames	IA	5	WOI
Akron	OH	1	WHLO
<i>650kHz = 461 metres</i>			
Anchorage	AK	50	KYAK
Nashville	TN	50	WSM
<i>660kHz = 454 metres</i>			
Fairbanks	AK	10	KFAR
New York	NY	50	WNBC
Greenville	SC	10	WESC
Dallas	TX	10	KSKY
<i>670kHz = 448 metres</i>			
Dillingham	AK	5	KDLG
Boise	ID	50	KBOI
Chicago	IL	50	WMAQ
<i>680kHz = 441 metres</i>			
San Francisco	CA	50	KNBR
N. Atlanta	GA	25	WRNG
Baltimore	MD	10	WCBM
Boston	MA	50	WRKO
Escanaba	MI	10	WDBC
St. Joseph	MO	5	KFEQ
Raleigh	NC	50	WPTF
Memphis	TN	10	WMPS
San Antonio	TX	50	KKYX
Charleston	WV	50	WCAW
<i>690kHz = 435 metres</i>			
Birmingham	AL	50	WVOK
Flagstaff	AZ	1	KEOS
Jacksonville	FL	50	WAPE
Coffeyville	KS	10	KGGF
New Orleans	LA	10	WTIX
El Paso	TX	10	KHEY
Bristol	VA	10	WZAP
<i>700kHz = 428 metres</i>			
Anchorage	AK	1	KBYR
Cincinnati	OH	50	WLW
<i>710kHz = 422 metres</i>			
Los Angeles	CA	50	KMPC

Station Site	State	ERP (kW)	Call
Denver	CO	5	KBTR
Miami	FL	50	WGBS
Shreveport	LA	50	KEEL
Kansas City	MO	10	WHB
New York	NY	50	WOR
Amarillo	TX	10	KGNC
Blacksburg	VA	5	WQBX
Seattle	WA	50	KIRO
Superior	WI	5	WDSM
<i>720kHz = 416 metres</i>			
Kotzebue	AK	5	KOTZ
Chicago	IL	50	WGN
Las Vegas	NV	50	KORX
<i>730kHz = 411 metres</i>			
Athens	AL	10	WJMW
Thomasville	GA	5	WLOR
Chicopee	MA	5	WACE
Pittsburgh	PA	5	WPIT
Alexandria	VA	5	WPIK
Montgomery	AL	50	WBAM
Avalon	CA	10	KBIG
San Francisco	CA	50	KCBS
Orlando	FL	5	WKIS
Huntington	NY	5	WGSM
Mt. Airy	NC	10	WPAQ
Tulsa	OK	50	KRMG
Houston	TX	50	KTRH
<i>750kHz = 400 metres</i>			
Anchorage	AK	50	KFQD
Atlanta	GA	50	WSB
Grand Island	NE	10	KMMJ
Portsmouth	NH	1	WHEB
Portland	OR	50	KXL
<i>760kHz = 394 metres</i>			
San Diego	CA	5	KFMB
Detroit	MI	50	WJR
<i>770kHz = 389 metres</i>			
Minneapolis	MN	5	KUOM
Northfield	MN	5	WCAL
Albuquerque	NM	50	KOB
New York	NY	50	WABC
Seattle	WA	1	KXA
<i>780 kHz = 384 metres</i>			
Nome	AK	10	KNOM
Chicago	IL	50	WBBM
Norfolk	NE	1	WJAG
Reno	NV	50	KCRL
<i>790kHz = 379 metres</i>			
Glennallen	AK	5	KCAM
Tucson	AZ	5	KCEE

Station Site	State	ERP (kW)	Call
Eureka	CA	5	KDAN
Los Angeles	CA	5	KABC
Leesburg	FL	5	WLBE
South Miami	FL	5	WFUN
Atlanta	GA	5	WQXI
Soda Springs	ID	5	KBRV
Colby	KS	5	KXXX
Louisville	KY	5	WAKY
Saginaw	MI	5	WSGW
Billings	MT	5	KGHL
Fargo	ND	5	KFGO
Providence	RI	5	WEAN
Memphis	TX	5	WMC
Houston	TX	5	KULF
Lubbock	TX	5	KFYO
Norfolk	VA	5	WTAR
Bellingham	WA	5	KGMI
Spokane	WA	5	KJRB
Eau Claire	WI	5	KEAQ
<i>800kHz = 375 metres</i>			
Juneau	AK	5	KINY
Camden	NJ	5	WTMR
Crewe	VA	5	WSVS
Huntington	WV	5	WKEE
Waupaca	WI	5	WDUX
<i>810kHz = 370 metres</i>			
San Francisco	CA	50	KGO
Magee	MS	50	WSJC
Kansas City	MO	50	KCMO
Santa Fe	NM	5	KAFE
Schenectady	NY	50	WGY
St. George	SC	5	WQIZ
Sturgis	SD	5	KBHB
Murfreesboro	TN	5	WMTS
<i>820kHz = 366 metres</i>			
Chicago	IL	5	WAIT
Columbus	OH	5	WOSU
Fort Worth	TX	50	WBAP
<i>830kHz = 361 metres</i>			
Minneapolis	MN	50	WCCO
<i>840kHz = 357 metres</i>			
Louisville	KY	50	WHAS
<i>850kHz = 353 metres</i>			
Birmingham	AL	50	WYDE
Nome	AK	5	KICY
Denver	CO	50	KOA
Gainsville	FL	5	WRUF
Boston	MA	50	WHDH
Forest	MS	10	WMAG
Duluth	MN	10	WWJC

Station Site	State	ERP (kW)	Call
Clayton	MO	5	KFUO
Raleigh	NC	10	WKIX
Cleveland	OH	10	WJW
Johnstown	PA	10	WJAC
Knoxville	TN	50	WIVK
Norfolk	VA	5	WRAP
Tacoma	WA	10	KTAC
<i>860kHz = 349 metres</i>			
Modesto	CA	10	KTRB
Douglas	GA	5	WDMG
Pittsburg	KS	10	KOAM
Philadelphia	PA	10	WTEL
San Antonio	TX	5	KONO
Oak Hill	WV	10	WOAY
<i>870kHz = 345 metres</i>			
Glendale	CA	5	KIEV
New Orleans	LA	50	WWL
East Lansing	MI	10	WKAR
Ithaca	NY	5	WHCU
<i>880kHz = 341 metres</i>			
Lexington	NE	50	KRVN
New York	NY	50	WCBS
Worthington	OH	5	WRFD
<i>890kHz = 337 metres</i>			
Chicago	IL	50	WLS
<i>900kHz = 333 metres</i>			
Fairbanks	AK	10	KFRB
Ocala	FL	5	WMOP
Savannah	GA	5	WEAS
Pikeville	KY	5	WLSI
<i>910kHz = 329 metres</i>			
Phoenix	AZ	5	KJJJ
Blytheville	AR	5	KLCN
Camden	AR	5	KAMD
Oakland	CA	5	KNEW
Oxnard	CA	5	KOXR
Denver	CO	5	KPOF
New Britain	CT	5	WRCH
Valdosta	GA	5	WGAF
Iowa City	IA	5	WSUI
Bangor	ME	5	WABI
Flint	MI	5	WDFD
Meridian	MS	5	WCOC
Rosewell	NM	5	KBIM
Jacksonville	NC	5	WLAS
Minot	ND	5	KCJB
Marietta	OH	5	WBRJ
York	PA	5	WSBA
Spartanburg	SC	5	WORD
Johnson City	TN	5	WJCW
McAllen	TX	5	KRIO
Salt Lake City	UT	5	KALL

Station Site	State	ERP (kW)	Call
Richmond	VA	5	WRNL
Seattle	WA	5	KIXI
Vancouver	WA	5	KISN
Hayward	WI	5	WHSM
<i>920kHz = 326 metres</i>			
Andalusia	AL	5	WCTA
Soldotna	AK	5	KSRM
Little Rock	AR	5	KARN
Palm Springs	CA	5	KDES
Lamar	CO	5	KLMR
Atlanta	GA	5	WGST
West Lafayette	IN	5	WBAA
Whitesburg	KY	5	WTCW
Lexington Park	MD	5	WPTX
Fairbault	MN	5	KDHL
Las Vegas	NV	5	KORK
Reno	NV	5	KOLO
Kingston	NY	5	WGHQ
Lake Placid	NY	5	WIRD
Burlington	NC	5	WBBB
Providence	RI	5	WJAR
Vernal	UT	5	KVEL
Spokane	WA	5	KXLY
Fairmont	WV	5	WMMN
Milwaukee	WI	5	WOKY
<i>930kHz = 322 metres</i>			
Ketchikan	AK	5	KTKN
Flagstaff	AZ	5	KAFF
Los Angeles	CA	5	KHJ
Durango	CO	5	KIUP
Jacksonville	FL	5	WJAX
Bainbridge	GA	5	WMGR
Pocatello	ID	5	KSEI
Quincy	IL	5	WTAD
Frederick	MD	5	WFMD
Battle Creek	MI	5	WBCK
Jackson	MS	5	WSLI
Poplar Bluff	MO	5	KWOC
Missoula	MT	5	KYSS
Rochester	NH	5	WVNH
Paterson	NJ	5	WPAT
Buffalo	NY	5	WBEN
Charlotte	NC	5	WSOC
Washington	NC	5	WITN
Oklahoma City	OK	5	WKY
Grants Pass	OR	5	KAGI
Sevierville	TN	5	WSEV
Terrell Hills	TX	5	KITE
Lynchburg	VA	5	WLLL
Huntington	WV	5	WGNT
Auburndale	WI	5	WLBL
<i>940kHz = 319 metres</i>			
Tuscan	AZ	1	KHOS
Fresno	CA	50	KFRE
Miami	FL	50	WINZ
Macon	GA	50	WMAZ

Station Site	State	ERP (kW)	Call
Mount Vernon	IL	5	WMIX
Des Moines	IA	10	KIOA
New Orleans	LA	10	WYLD
St. Ignace	MI	5	WIDG
Houston	MS	50	WCPC
Valentine	NE	5	KVSH
Fayetteville	NC	50	WFNC
Amarillo	TX	5	KIXZ
Cedar City	UT	10	KBRE
Grundy	VA	5	WNRG

950kHz = 331 metres

Seward	AK	1	KRXA
Montgomery	AL	1	WLSQ
Forrest City	AR	5	KWKJ
Auburn	CA	5	KAHI
Denver	CO	5	KIMN
Orlando	FL	5	WLOF
Summerville	GA	5	WGTA
Valdosta	GA	5	WGOV
Boise	ID	5	KBRJ
Indianapolis	IN	5	WXLW
Oelwein	IA	5	KOEL
Presque Island	ME	5	WAGM
Boston	MA	5	WRYT
Detroit	MI	5	WWJ
Hattiesburg	MS	5	WBKH
Jefferson City	MO	5	KLIK
Utica	NY	5	WIBX
Philadelphia	PA	5	WPEN
Spartanburg	SC	5	WSPA
Houston	TX	5	KPRC
Lubbock	TX	5	KSEL
Richmond	VA	5	WXGI
Seattle	WA	5	KJR
Charleston	WV	5	WKAZ
Kemmerer	WY	5	KMER

960kHz = 312 metres

Kodiak	AK	—	AFRS
Birmingham	AL	5	WERC
Phoenix	AZ	5	KOOL
Apple Valley	CA	5	KAVR
Oakland	CA	5	KABL
New Haven	CT	5	WELI
Albany	GA	5	WJAZ
Athens	GA	5	WRFC
South Bend	IN	5	WSBT
Shenandoah	IA	5	KMA
Prestonsburg	KY	5	WPRT
Salisbury	MD	5	WBOC
Rogers City	MI	5	WHAK
Little Falls	MN	5	KLTF
Cape Girardeau	MO	5	KFVS
Baker	MT	5	KFLN
Plattsburg	NY	5	WEAV
Kinston	NC	5	WHVN
Klamath Falls	OR	5	KLAD
Carlisle	PA	5	WHYL

Station Site	State	ERP (kW)	Call
San Angelo	TX	5	KGKL
Provo	UT	5	KOVO
Roanoke	VA	5	WFIR
<i>970kHz = 309 metres</i>			
Hamilton	AL	5	WERH
Troy	AL	5	WTBF
Fairbanks	AK	5	KIAK
Show Low	AZ	5	KVWM
Coachella	CA	5	KCHV
Tampa	FL	5	WFLA
Atlanta	GA	5	WIIN
Vidalia	GA	5	WVOP
Louisville	KY	5	WAVE
Portland	ME	5	WCSH
Ishpeming	MI	5	WUOY
Austin	MN	5	KQAO
Billings	MT	5	KOOK
North Platte	NE	5	KJLT
Hackensack	NJ	5	WWDJ
Buffalo	NY	5	WEBR
Fargo	ND	5	WDAY
Ashtabula	OH	5	WREO
Portland	OR	5	KOIN
Pittsburgh	PA	5	WWSW
Florence	SC	5	WJMX
Austin	TX	5	KTAP
Waynesboro	VA	5	WANV
Spokane	WA	5	KREM
Madison	WI	5	WHA
<i>980kHz = 306 metres</i>			
Eureka	CA	5	KINS
Los Angeles	CA	5	KFWB
Washington	DC	5	WRC
Gainesville	FL	5	WDVH
Shreveport	LA	5	KCIJ
Richfield	NM	5	WYOO
McComb	MS	5	WAPF
Kansas City	MO	5	KMBZ
Fallon	NV	5	KVLV
Troy	NY	5	WTRY
Wilmington	NC	5	WKLM
Dayton	OH	5	WONE
Wilkes-Barre	PA	5	WILK
Nashville	TN	5	WSIX
Richfield	UT	5	KSVC
Bristol	VA	5	WFHG
Yakima	WA	5	KUTI
<i>990kHz = 303 metres</i>			
Tuscan	AZ	10	KTKT
Pittsburg	CA	5	KKIS
South Miami	FL	5	WFAB
Orlando	FL	50	WHOO
Southern Pines	NC	5	WEEB
Philadelphia	PA	50	WIBG
Somerset	PA	5	WVSC
Providence	RI	50	WLKW

Station Site	State	ERP (kW)	Call
Knoxville	TN	10	WNOX
Memphis	TN	10	KWAM
Wichita Falls	TX	10	KNIN
Narrows	VA	5	WNRV
<i>1000kHz = 300 metres</i>			
Huntsville	AL	10	WVOV
Montgomery	AL	5	WQTY
Blountstown	FL	5	WKMK
Chicago	IL	50	WCFL
Lexington	MS	5	WXTN
Albuquerque	NM	10	KKIM
Hickory	NC	5	WSPF
Oklahoma City	OK	5	KTOK
Hemingway	SC	10	WKYB
Sioux Falls	SD	10	KXRB
Seattle	WA	50	KOMO
<i>1010kHz = 297 metres</i>			
Little Rock	AR	10	KLRA
Delano	CA	5	KCHJ
San Francisco	CA	10	KSAY
Jacksonville Beach	FL	10	WBIX
Tampa	FL	50	WINQ
Decatur	GA	50	WGUN
Meridian	MS	10	WMOX
St. Louis	MO	50	KXEN
New York	NY	50	WINS
Black Mountain	NC	50	WFGW
Amarillo	TX	5	KDJW
Houston	TX	5	KODA
Waco	TX	10	KAWA
Portsmouth	VA	5	WPMH
<i>1020kHz = 294 metres</i>			
Los Angeles	CA	50	KGBS
Roswell	MN	50	KSWS
Pittsburgh	PA	50	KDKA
<i>1030kHz = 291 metres</i>			
Boston	MA	50	WBZ
Corpus Christi	TX	50	KCTA
Casper	WY	10	KTWO
<i>1040kHz = 288 metres</i>			
Des Moines	IA	50	WHO
<i>1050kHz = 285 metres</i>			
Augusta	GA	5	WAUG
Garden City	KS	5	KUPK
Ann Arbor	MI	5	WPAG
New York	NY	50	WHN
Norfolk	VA	5	WCMS
Portsmouth	VA	5	WPMH
Seattle	WA	5	KBLE
Parkersburg	WV	5	WCEF
<i>1060kHz = 283 metres</i>			
Chico	CA	10	KPAY

Station Site	State	ERP (kW)	Call
Longmont	CO	10	KLMO
Titusville	FL	10	WRMF
New Orleans	LA	50	WNOE
Benton Harbor	MI	5	WHFB
Canton	OH	5	WOIO
Philadelphia	PA	50	KYW
Pierre	SD	10	KGFX
El Paso	TX	10	KAMA
Gilmer	TX	5	KHYM
Salt Lake City	UT	10	KRSP

1070kHz = 281 metres

Birmingham	AL	50	WAPI
Los Angeles	CA	50	KNX
Tallahassee	FL	10	WANM
Indianapolis	IN	50	WIBC
Wichita	KS	10	KFDI
Hannibal	MO	5	KHMO
Plattsburgh	NY	5	WKDR
Greenville	NC	10	WNCT
Sunbury	PA	10	WKOK
Greenville	SC	50	KHYZ
Lookout Mountain	TN	50	WFLI
Memphis	TN	50	WDIA
Houston	TX	10	KENR
Charlottesville	VA	5	WINA
Beckley	WV	10	WCIR
Madison	WI	10	WTSO

1080kHz - 278 metres

Athens	AL	10	WKAC
Santa Cruz	CA	10	KSCO
Hartford	CT	50	WTIC
Coral Gables	FL	10	WVCG
Kissimmee	FL	5	WFIV
Marietta	GA	10	WBIE
Louisville	KY	10	WKLO
Laurinburg	NC	5	WEWO
Portland	OR	50	KWJJ
Pittsburgh	PA	50	WEPP
Dallas	TX	50	KRLD
Hurricane	WV	5	WPNS

1090kHz = 275 metres

Little Rock	AR	50	KAAY
Fortuna	CA	10	KNCR
Denver	CO	50	KAAT
Jacksonville	FL	50	WQIK
Baltimore	MD	50	WBAL
Seattle	WA	50	KING

1100kHz = 273 metres

San Francisco	CA	50	KFAX
Grand Junction	CO	50	KREX
Hempstead	NY	10	WHLI
Cleveland	OH	50	WWWE

1110kHz = 270 metres

Bay Minette	AL	10	WBCA
-------------	----	----	------

Station Site	State	ERP (kW)	Call
Pasadena	CA	50	KRLA
Tampa	FL	10	WQYK
Chicago	IL	5	WMBI
Petoskey	MI	10	WJML
Omaha	NE	50	KFAB
Charlotte	NC	50	WBT
Atoka	OK	5	KEOR
Bend	OR	10	KBND
<i>1120kHz = 268 metres</i>			
St. Louis	MO	50	KMOX
Eugene	OR	50	KPNW
<i>1130kHz = 265 metres</i>			
San Diego	CA	50	KSDO
Gainesville	GA	10	WNRJ
Moultrie	GA	10	WMGA
Shreveport	LA	50	KWKH
Detroit	MI	50	WCAR
Minneapolis	MN	50	WDGY
New York	NY	50	WNEW
Bismarck	ND	10	KBMR
Brownsville	PA	5	WASP
Edna	TX	10	KWBY
Milwaukee	WI	50	WISN
<i>1140kHz = 263 metres</i>			
Sacramento	CA	50	KRAK
Miami	FL	10	WQBA
Boise	ID	10	KGEM
Pekin	IL	5	WSIV
Las Vegas	NV	10	KLUC
Oklahoma City	OK	10	KLPR
New Castle	PA	5	WBZY
Sioux Falls	SD	10	KSOO
Richmond	VA	50	WRVA
<i>1150kHz = 261 metres</i>			
Tuscaloosa	AL	5	WJRD
N. Little Rock	AR	5	KXLR
Los Angeles	CA	5	KHS
Santa Rosa	CA	5	KPLS
Englewood	CO	5	KGMC
Wilmington	DE	5	WDEL
Tampa	FL	5	WTMP
Marion	IL	5	WGGH
Salina	KS	5	KSAL
Baton Rouge	LA	5	WJBO
Skowhegan	ME	5	WGHM
Boston	MA	5	WCOP
Shelby	MT	5	KSEN
Albuquerque	NM	5	KDEF
Utica	NY	5	WRUN
Goldsboro	NC	5	WGBR
Klamath Falls	OR	5	KAGO
Portland	OR	5	KKEY
Huntington	PA	5	WHUN
Orangeburg	SC	5	WDIX
Rapid City	SD	5	KIMM
Chattanooga	TN	5	WGOW

Station Site	State	ERP (kW)	Call
Seattle	WA	5	KAYO
Chippewa Falls	WI	5	WAXX
<i>1160kHz = 258 metres</i>			
Chicago	IL	50	WJJD
Salt Lake City	UT	50	KSL
<i>1170kHz = 256 metres</i>			
Montgomery	AL	10	WCOV
North Pole	AK	50	KJNP
San Diego	CA	50	KCBQ
San Jose	CA	50	KLOK
Mattoon	IL	5	WLBH
Tulsa	OK	50	KVOO
Bellingham	WA	5	KPUG
Wheeling	WV	50	WWVA
<i>1180kHz = 254 metres</i>			
Marathon Key	FL	50	"VOA"
Kalispell	MT	10	KOFI
Rochester	NY	50	WHAM
<i>1190kHz = 252 metres</i>			
Anaheim	CA	5	KEYZ
Ft. Lauderdale	FL	5	WAVS
Ft. Wayne	IN	50	WOWO
Annapolis	MD	10	WANN
New York	NY	10	WLIB
Portland	OR	50	KEX
Dallas	TX	50	KLIF
<i>1200kHz = 250 metres</i>			
San Antonio	TX	50	WOAI
<i>1210kHz = 248 metres</i>			
Saginaw	MI	10	WKNX
Guymon	OK	10	KGYN
Philadelphia	PA	50	WCAU
<i>1220kHz = 246 metres</i>			
Palo Alto	CA	5	KIBE
Salem	IN	5	WSLM
Stillwater	MN	5	WAVN
Newburgh	NY	5	WGNY
Whiteville	NC	5	WENC
Cleveland	OH	50	WGAR
Falls Church	VA	5	WFAZ
<i>1250kHz = 240 metres</i>			
Wetumpka	AL	5	WETU
Wilcox	AZ	5	KHIL
Tampa	FL	5	WDAE
Lawrence	KS	5	KFKU
Topeka	KS	5	WREN
Bangor	ME	5	WGUY
McComb	MS	5	WHNY
Manchester	NH	5	WKBR
Morristown	NJ	5	WMTR
Pittsburg	PA	5	WTAE

Station Site	State	ERP (kW)	Call
Charleston	SC	5	WTMA
Port Arthur	TX	5	KPAC
Vernal	UT	5	KVEL
Danville	VA	5	WDVA
Pullman	WA	5	KWSU
Seattle	WA	5	KTW
Milwaukee	WI	5	WEMP

1260kHz = 238 metres

Birmingham	AL	5	WCRT
San Fernando	CA	5	KGIL
San Francisco	CA	5	KYA
Aspen	CO	5	KSNO
Washington	DC	5	WWDC
Miami	FL	5	WWOK
Baxley	GA	5	WUFE
East Point	GA	5	WTJH
Idaho Falls	ID	5	KTEE
Belleville	IL	5	WIBV
Indianapolis	IN	5	WFBM
Boston	MA	5	WEZE
Holland	MI	5	WJBL
Greenville	MS	5	WGVM
Laurel	MS	5	WNSL
Springfield	MO	5	KGBX
Trenton	NJ	5	WBUD
Syracuse	NY	5	WNDR
Asheboro	NC	5	WGWR
Cleveland	OH	5	WIXY
Portsmouth	OH	5	WNXT
Erie	PA	5	WWYN
Philipsburg	PA	5	WPHB
Greenville	SC	5	WMUU
Winner	SD	5	WCHV
Charlottesville	VA	5	WCHV
Powell	WY	5	KPOW

1270kHz = 236 metres

Holbrook	AZ	5	KDJI
Pine Bluff	AR	5	KADL
Tulare	CA	5	KCOK
Orlando	FL	5	WORL
Tallahassee	FL	5	WTNT
Columbus	GA	5	WHYD
Twin Falls	ID	5	KTFI
Rock Island	IL	5	WHBF
Elkhart	IN	5	WCMR
Cumberland	MD	5	WUOK
Springfield	MS	5	WSPR
Detroit	MI	5	WXYZ
Rochester	MN	5	KWEB
Louisville	MS	5	WLSM
Dover	NH	5	WTSN
Niagara Falls	NY	5	WHLD
Smithfield	NC	5	WMPM
Grants Pass	OR	5	KAJO
Lebanon	PA	5	WLBR
Newport	TN	5	WLIK
Fort Worth	TX	5	FKJZ

Station Site	State	ERP (kW)	Call
Longview	WA	5	KBAM
Gillette	WY	5	KIML
Tuscaloosa	AL	5	WNPT
Denver	CO	5	KTLK
De Funiak Springs	FL	5	WGTX
Jackson	FL	5	WIVY
Macon	GA	5	WIBB
Evansville	IN	5	WGBF
New Orleans	LA	5	WGSO
Gardiner	ME	5	WABK
Fitchburg	MA	5	WEIM
Minneapolis	MN	5	WWTC
Henderson	NV	5	KVOV
Farmington	NM	5	KRZE
New York	NY	5	WADO
Rochester	NY	5	WROC
Scotland Neck	NC	5	WYAL
Eugene	OR	5	KERG
Hanover	PA	5	WHVR
Anderson	SC	5	WIBY
Mullins	SC	5	WJAY
Salt Lake City	UT	5	KNAK
Spokane	WA	5	KUDY
Yakima	WA	5	KIT
Neenah	WI	5	WNAM

1290kHz = 232 metres

El Dorado	AR	5	KDMS
Siloam Springs	AR	5	KUOA
Tuscon	AZ	1	KCUB
Chico	CA	5	KHSL
Gilroy	CA	5	KAZA
San Bernardino	CA	5	KMEN
Ocala	FL	5	WTMC
W. Palm Beach	FL	5	WIRK
Savannah	GA	5	WTOC
Peoria	IL	5	WIRL
Pratt	KS	5	KWNS
Benton	KY	5	WCBL
Houghton Lake	MI	5	WHGR
Missoula	MT	5	KGVO
Omaha	NE	5	KOIL
Keene	NH	5	WKNE
Babylon	NY	5	WGLI
Binghamton	NY	5	WBNF
Hickroy	NC	5	WHKY
Dayton	OH	5	WHIO
Pendleton	OR	5	KUMA
Portland	OR	5	KLIQ
Altoona	PA	5	WFBG
Providence	RI	5	WICE
Oak Ridge	TN	5	WATO
Weslaco	TX	5	KRGV
Wichita Falls	TX	5	KTRN
Petersburg	VA	5	WPVA
Logan	WV	5	WVOW
Sparta	WI	5	WCOW
Laramie	WY	5	KOWB

Station Site	State	ERP (kW)	Call
<i>1300kHz = 231 metres</i>			
Fresno	CA	5	KYNO
Pasadena	CA	5	KWKW
Colorado Springs	CO	5	KVOR
Cocoa Beach	FL	5	WRKT
Tampa	FL	5	WSOL
Moultrie	GA	5	WMTM
Lewiston	ID	5	KOZE
La Grange	IL	5	WTAQ
Mason City	IA	5	KGLO
Baltimore	MD	5	WFBR
Grand Rapids	MI	5	WOOD
Jackson	MS	5	WRBC
McCook	NE	5	KBRL
Carson City	NV	5	KPTL
Trenton	NJ	5	WTNJ
Rensselaer	NY	5	WQBK
Mt. Airy	NC	5	WSYD
Cleveland	OH	5	WERE
Tulsa	OK	5	KCNW
Mobridge	SD	5	KOLY
Morristown	TN	5	WMTN
Nashville	TN	5	WMAK
Austin	TX	5	KVET
Harrisonburg	VA	5	WKCY
Seattle	WA	5	KOL
<i>1310kHz = 229 metres</i>			
Marion	AL	5	WJAM
Mesa	AZ	5	KBUZ
Barstow	CA	5	KIOT
Oakland	CA	5	KDIA
Greeley	CO	5	KFKA
Norwich	CT	5	WICH
De Land	FL	5	WHEP
Twin Falls	ID	5	KLIX
Indianapolis	IN	5	WIFE
Prestonsburg	KY	5	WDOC
Portland	ME	5	WLOB
Worcester	MA	5	WORC
Dearborn	MI	5	WNIC
Traverse City	MI	5	WCCW
Joplin	MO	5	KFSB
Great Falls	MT	5	KEIN
Mt. Kisco	NY	5	WVIP
Asheville	NC	5	WISE
Durham	NC	5	WTIK
Grand Forks	ND	5	KNOX
Newport	OR	5	KNPT
Bedford	PA	5	WBFD
Ephrata	PA	5	WGSA
Warren	PA	5	WNAE
Kingstree	SC	5	WDKD
Chattanooga	TN	5	WDOD
Jackson	TN	5	WDXI
Dallas	TX	5	WRR
San Antonio	TX	5	KBUC
Fairfax	VA	5	WEEL

Station Site	State	ERP (kW)	Call
Newport News	VA	5	WEGH
White Sulphur Springs	WV	5	WSLW
Madison	WI	5	WIBA
<i>1320kHz = 227 metres</i>			
Birmingham	AL	5	WENN
Ft. Smith	AR	5	KWHN
Sacramento	CA	5	KCRA
Waterbury	CT	5	WATR
Hollywood	FL	5	WGMA
Jacksonville	FL	5	WVOJ
Griffin	GA	5	WHIE
Lansing	MI	5	WILS
Picayune	MS	5	WRJW
Clayton	MO	5	KXLW
Scottsbluff	NE	5	KOLT
Hornell	NY	5	WHHO
Greensboro	NC	5	WCOG
Murphy	NC	5	WKRK
Allentown	PA	5	WKAP
Pittsburgh	PA	5	WKQT
Columbia	SC	5	WOIC
Sioux Falls	SD	5	KELO
Kingsport	TN	5	WKIN
Manchester	TN	5	WMSR
Houston	TX	5	KXYZ
Salt Lake City	UT	5	KCPX
Aberdeen	WA	5	KXRO
Wisconsin Rapids	WI	5	WFHR
Los Angeles	CA	5	KFAC
Redding	CA	5	KCLM
Tallahassee	FL	5	WMEN
Milton	FL	5	WEBY
Dublin	GA	5	WMLT
Evanston	IL	5	WEAW
Evansville	IN	5	WJPS
Waterloo	IA	5	KWWL
Winchita	KS	5	KFH
Corbin	KY	5	WYGO
Lafayette	LA	5	KVOL
Havre de Grace	MD	5	WASA
Waltham	MA	5	WCRB
Flint	MI	5	WTRX
Minneapolis	MN	5	WLOL
Meridian	MS	5	WDAL
Gallup	NM	5	KGAK
New York	NY	5	WEVD
New York	NY	5	WPOW
Portland	OR	5	KPOK
Erie	PA	5	WRIE
Conway	SC	5	WLAT
Greenville	SC	5	WFBC
Monahans	TX	5	KVKM
Danville	VA	5	WBTM
Tasley	VA	5	WESR
Spokane	WA	5	KCFA
Sheboygan	WI	5	WHLB
Lander	WY	5	KOVE

Station Site	State	ERP (kW)	Call
<i>1350kHz = 222 metres</i>			
Gadsden	AL	5	WGAD
York	AL	5	WYLS
San Bernardino	CA	5	KCKC
Santa Rosa	CA	5	KSRO
Pueblo	CO	5	KKAM
Warner Robins	GA	5	WAVC
Lewiston	ID	5	KRLC
Komo	IN	5	WIOU
Des Moines	IA	5	KRNT
Louisville	KY	5	WLOU
New Orleans	LA	5	WSMB
Laconia	NH	5	WLNH
Princeton	NJ	5	WHWH
Albuquerque	NM	5	KABQ
Akron	OH	5	WSLR
York	PA	5	WORK
San Antonio	TX	5	KCOR
Norton	VA	5	WNVA
Portsmouth	VA	5	WKLX
<i>1360kHz = 220 metres</i>			
Mobile	AL	5	WLIQ
Glendale	AZ	5	KRUX
Modesto	CA	5	KFIV
San Diego	CA	5	KGB
Hartford	CT	5	WDRC
Jacksonville	FL	5	WOBS
Miami Beach	FL	5	WKAT
Sioux City	IA	5	KSCJ
Baltimore	MD	5	WEBB
Kalamazoo	MI	5	WKMI
Binghamton	NY	5	WKOP
Williston	ND	5	KEYZ
Cincinnati	OH	5	WSAI
McKeesport	PA	5	WIXZ
Pottsville	PA	5	WPPA
Fort Worth	TX	5	KXOL
Harrisonburg	VA	5	WHBG
Tacoma	WA	5	KMO
Green Bay	WI	5	WBAY
<i>1370kHz = 219 metres</i>			
Corona	CA	5	KREL
San Jose	CA	5	KEEN
Ocala	FL	5	WWKE
Pensacola	FL	5	WCOA
Jesup	GA	5	WLOP
Bloomington	IN	5	WTTS
Dubuque	IA	5	KDTH
Dodge City	KS	5	KGNO
Grayson	KY	5	WGOH
Ellsworth	ME	5	WDEA
Cadillac	MI	5	WWAM
Butte	MT	5	KXLF
Manchester	NH	5	WFEA
Rochester	NY	5	WSAY
Gastonia	NC	5	WLTC

Station Site	State	ERP (kW)	Call
Tabor City	NC	5	WTAB
Toledo	OH	5	WSPD
Chattanooga	TN	5	WDEF
Martinsville	VA	5	WHEE
South Hill	VA	5	WJWS
Neillsville	WI	5	WCCN
<i>1380kHz = 217 metres</i>			
Sacramento	CA	1	KGHS
Salinas	CA	5	KTOM
Naugatuck	CT	5	WOWW
Wilmington	DE	5	WAMS
St. Petersburg	FL	5	WLCY
Atlanta	GA	5	WOAK
Oscilla	GA	5	WSIZ
South Beloit	IL	5	WBEL
Ft. Wayne	IN	5	WMEE
Fairway	KS	5	KUDL
Baton Rouge	LA	5	WYNK
Port Huron	MI	5	WPHM
Brainerd	MN	5	KLIZ
St. Louis	MO	5	KWK
Zarephath	NJ	5	WAWZ
New York	NY	5	WBNX
Asheville	NC	5	WKKE
New Bern	NC	5	WGSE
Winston-Salem	NC	5	WTOB
Ontario	OR	5	KSRV
Rapid City	SD	5	KOTA
El Paso	TX	5	KTSM
Rutland	VT	5	WSYB
Richmond	VA	5	WTVR
Everett	WA	5	KRKO
Spokane	WA	5	KEZE
<i>1390kHz = 216 metres</i>			
Anniston	AL	5	WHMA
Long Beach	CA	5	KGER
Turlock	CA	5	KCEY
Denver	CO	5	KFML
Gainesville	FL	5	WUWU
Americus	GA	5	WISK
Chicago	IL	5	WNUS
Hazard	KY	5	WKIC
Presque Isle	ME	5	WEGP
Plymouth	MA	5	WPLM
Charlotte	MI	5	WCER
Meridian	MS	5	WQIC
Farmington	NM	5	KENN
Hobbs	NM	5	KHOB
Poughkeepsie	NY	5	WEOK
Syracuse	NY	5	WFBL
Rocky Mount	NC	5	WEED
Minot	ND	5	KLPM
Pomeroy	OH	5	WMPO
Youngstown	OH	5	WFMJ
Salem	OR	5	KSLM
Lancaster	PA	5	WLAN
Charleston	SC	5	WCSC

Station Site	State	ERP (kW)	Call
Jackson	TN	5	WTJS
Arlington	VA	5	WEAM
Lynchburg	VA	5	WWOD
<i>1410kHz = 213 metres</i>			
Mobile	AL	5	WUNI
Prattville	AL	5	WPXC
Marysville	CA	5	KMYC
Redlands	CA	5	KCAL
Hartford	CT	5	WPOP
Dover	DE	5	WDOV
Fort Myers	FL	5	WMYR
Leesburg	FL	5	WZST
Tallahassee	FL	5	WONS
Leavenworth	KS	5	KCLO
Wichita	KS	5	KWBB
Bowling Green	KY	5	WLBJ
Harlan	KY	5	WHLN
Watertown	NY	5	WOTT
Dayton	OH	5	WING
Portland	OR	5	KPAM
Lansford	PA	5	WLSH
Pittsburg	PA	5	KOV
Chester	VA	5	WIKI
Roanoke	VA	5	WRIS
La Crosse	WI	5	WIZM
<i>1420kHz = 211 metres</i>			
Tuscaloosa	AL	5	WACT
Hot Springs	AR	5	KXOW
Stockton	CA	5	KSTN
Delray Beach	FL	5	WDBF
Columbus	GA	5	WRBL
Toccoa	GA	5	WLET
Michigan City	IN	5	WIMS
Davenport	IA	5	WOC
Ashland	KY	5	WTCR
Owensboro	KY	5	WVJS
New Bedford	MA	5	WBSM
Mankato	MN	5	KTOE
Cleveland	OH	5	WHK
Coatsville	PA	5	WCOJ
Du Bois	PA	5	WCED
Erwin	TN	5	WEMB
Warrenton	VA	5	WKCW
Walla Wells	WA	5	KUJ
<i>1430kHz = 210 metres</i>			
Fresno	CA	5	KARM
San Gabriel	CA	5	KALI
Aurora	CO	5	KOSI
Lakeland	FL	5	WQPD
Panama City	FL	5	WPCF
Tifton	GA	5	WWGS
Indianapolis	IN	5	WIRE
Annapolis	MD	5	WNAV
Amherst	MA	5	WTTT
Medford	MA	5	WHIL

Station Site	State	ERP (kW)	Call
Ionia	MI	5	WION
Mt. Clemens	MI	5	WBRB
Laurel	MS	5	WLAU
St. Louis	MO	5	WIL
Grand Island	NE	5	KRGI
Newark	NJ	5	WNJR
Roswell	NM	5	KKAT
Endicott	NY	5	WENE
Morganton	NC	5	WMNC
Minot	ND	5	KTYN
Tulsa	OK	5	KELI
Salem	OR	5	KGAY
Altoona	PA	5	WVAM
Batesburg	SC	5	WBLR
Marion	SC	5	WATP
Madison	TN	5	WENO
Ogden	UT	5	KLO
Mt. Vernon	WA	5	KBRC

1440kHz = 208 metres

Montgomery	AL	5	WHHY
Scottsdale	AZ	5	KDOT
Little Rock	AR	5	KOKY
Napa	CA	5	KVON
Lehigh Acres	FL	5	WAYK
Winter Park	FL	5	WBJW
Brunswick	GA	5	WGIG
Quincy	IL	5	WGEM
Rockford	IL	5	WROK
Topeka	KS	5	KEWI
Monroe	LA	5	KMLB
Portland	ME	5	WJAB
Worcester	MA	5	WAAB
Golden Valley	MN	5	KQRS
Lucedale	MS	5	WRBE
Lexington	NC	5	WBUY
Warren	OH	5	WHHH
Medford	OR	5	KMED
Carbondale	PA	5	WCDL
Greenville	SC	5	WQOK
Amarillo	TX	5	KPUR
Denton	TX	5	KDNT
Livingston	TX	5	KETX
Blackstone	VA	5	WKLV
Spokane	WA	5	KDNC
Bluefield	WV	5	WHIS
Morgantown	WV	5	WAJR
Green Bay	WI	5	WNFL

1460kHz = 205 metres

Cullman	AL	5	WFMH
Phoenix City	AL	5	WPNX
Inglewood	CA	5	KTYM
Salinas	CA	5	KDON
Jacksonville	FL	5	WMBR
Buford	GA	5	WDYX
Des Moines	IA	5	KSO
Baton Rouge	LA	5	WXOK
Brockton	MA	5	WBET
St. Charles	MO	5	KIRL

Station Site	State	ERP (kW)	Call
Kearney	NE	5	KRNY
Las Vegas	NV	5	KENO
Mount Holly	NJ	5	WJJZ
Albany	NY	5	WOKO
Rochester	NY	5	WAXC
Columbus	OH	5	WBNS
Dallas	OR	5	KROW
Harrisburg	PA	5	WCMB
Manassas	VA	5	WPRW
Radford	VA	5	WRAD
Kirkland	WA	5	KYAC
Yakima	WA	5	KMWX
Buckhannon	WV	5	WBUC

1470kHz = 204 metres

Palmdale	CA	5	KUTY
Sacramento	CA	5	KNDE
Dunedin	FL	5	WDCL
Pompano Beach	FL	5	WRBD
Rome	GA	5	WRGA
Peoria	IL	5	WMBD
Sioux City	IA	5	KTRI
Lake Charles	LA	5	KLCL
Lewiston	ME	5	WLAM
Salisbury	MD	5	WJDY
Flint	MI	5	WKMF
Greensboro	NC	5	WBIG
Reedsport	OR	5	KDUN
Allentown	PA	5	WSAN
Columbia	SC	5	WQXL
Berry Hill	TN	5	WVOL
Abilene	TX	5	KRBC
Broadway-Timberville	VA	5	WBTX
Centralia	WA	5	KELA
Moses Lake	WA	5	KSEM
Huntington	WV	5	WWHY

1480kHz = 202 metres

Irondale	AL	5	WLPH
Mobile	AL	5	WABB
Eureka	CA	5	KRED
Merced	CA	5	KYOS
Santa Ana	CA	5	KWIZ
Atlanta	GA	5	WYZE
Augusta	GA	5	WRDW
Wichita	KS	5	KLEO
Fall River	MA	5	WSAR
Grand Rapids	MI	5	WMAX
Fosston	MN	5	KEHG
Sidney	MT	5	KGCX
Hobbs	NM	5	KWEW
Hornell	NY	5	WLEA
New York	NY	5	WHOM
Remsen	NY	5	WADR
Charlotte	NC	5	WAME
Canton	OH	5	WHBC
Cincinnati	OH	5	WCIN
Philadelphia	PA	5	WDAS
Memphis	TN	5	WMQM

Station Site	State	ERP (kW)	Call
Dallas	TX	5	KBOX
Springfield	VT	5	WCFR
Richmond	VA	5	WBBL
Richmond	VA	5	WLEE
Salem	VA	5	WBLU
Madison	WI	5	WISM
<i>1490kHz = 201 metres</i>			
Springfield	VT	5	WCFR
Richmond	VA	5	WBBL
Richmond	VA	5	WLEE
Salem	VA	5	WBLU
Madison	WI	5	WISM
<i>1500kHz = 200 metres</i>			
Burbank	CA	10	KROQ
San Jose	CA	10	KXRK
Milford	CT	5	WFIF
Washington	DC	50	WTOP
Indianapolis	IN	5	WBRI
Detroit	MI	50	WDEE
St. Paul	MN	50	KSTP
Winston-Salem	NC	10	WKBX
Pawhuska	OK	5	KOSG
<i>1510kHz = 199 metres</i>			
Mesa	AZ	10	KDKB
Ontario	CA	10	KSOM
Littleton	CO	5	KDKO
New London	CT	10	WNLC
Boston	MA	50	WMEX
Jackson	MI	5	WJCO
Dover	NJ	10	WRAN
Logan	OH	5	WLGN
Lebanon	PA	5	WAHT
Nashville	TN	50	WLAC
Spokane	WA	50	KGA
Waukesha	WI	10	WAUK
<i>1520kHz = 197 metres</i>			
Opelika	AL	5	WAOA
Oxnard	CA	50	KACY
Apopka	FL	5	WTLN
Clinton	IL	5	WHOW
Shelbyville	IN	25	WSVL
Lafayette	LA	10	KXKW
Muskegon Heights	MI	10	WKJR
Rochester	MN	10	KOLM
Sikeston	MO	5	KMPL
Buffalo	NY	5	WKBW
Mocksville	NC	5	WDSL
Oklahoma City	OK	50	KOMA
Oregon City	OR	50	KYXI
<i>1530kHz = 196 metres</i>			
Sacramento	CA	50	KFBK
Bridgeport	CT	10	WDJZ
Dalton	GA	10	WTTI

Station Site	State	ERP (kw)	Call
Lapeer	MI	5	WTHM
Poplarville	MS	10	WRPM
Lincoln	NE	5	KECK
Chapel Hill	NC	5	WRBX
Cincinnati	OH	50	WCKY
Harlingen	TX	50	KGBT
Rails	TX	5	KCLR
Cheyenne	WY	10	KCHY
<i>1540kHz = 195 metres</i>			
Phoenix	AZ	10	KASA
Los Angeles	CA	50	KPOL
Waterloo	IA	50	KXEL
Albany	NY	50	WPTR
Philadelphia	PA	50	WRCP
Punxsutawney	PA	5	WPME
Ft. Worth	TX	50	KBUY
Richmond	VA	10	WRGM
<i>1550kHz = 193 metres</i>			
Huntsville	AL	5	WAAY
Mobile	AL	50	WMOO
Tucson	AZ	50	KUAT
San Francisco	CA	10	KKHI
Arvada	CO	10	KQXI
Coral Gables	FL	10	WRIZ
Tampa	FL	10	WYOU
Augusta	GA	5	WTHB
Smyrna	GA	10	WYNX
Baton Rouge	LA	5	WLUX
Shreveport	LA	10	KOKA
Newton	MA	10	WNTN
Jackson	MS	50	WOKJ
Senatobia	MS	5	WSAO
Cape Girardeau	MO	5	KGMO
St. Joseph	MO	5	KKJO
Reno	NV	10	KOBY
Fargo	ND	5	KOWB
Bennettsville	SC	10	WBSC
Salt Lake City	UT	10	KRGO
Vinton	VA	10	WKBA
Virginia Beach	VA	5	WVAB
Charles Town	WV	5	WXVA
Madison	WI	5	WMAD
<i>1560kHz = 192 metres</i>			
Bakersfield	CA	10	KPMC
Eau Gallie	FL	5	WTAI
Gordon	GA	5	WKOG
Paducah	KY	10	WDXR
Joplin	MO	10	KQYX
New York	NY	50	WQXR
Warsaw	NC	10	WTRQ
Fairfield	OH	5	WCNW
Toledo	OH	5	WTOD
Lancaster	SC	10	WAGL
Nashville	TN	10	WWGM

Station Site	State	ERP (kW)	Call
<i>1570kHz = 191 metres</i>			
Selma	AL	5	WTQX
Lodi	CA	5	KCVR
Riverside	CA	5	KACE
Auburndale	FL	5	WTWB
Morrow	GA	5	WSSA
Freeport	IL	5	WFRL
Townsend	MD	5	WTOW
Doylestown	PA	5	WBUX
<i>1580kHz = 190 metres</i>			
Tempe	AZ	50	KTUF
Santa Monica	CA	50	KDAY
Colorado Springs	CO	5	KPIK
Ft. Lauderdale	FL	10	WSRF
Mt. Dora	FL	5	WYYD
Georgetown	KY	10	WAXU
Morningside	MD	10	WPGC
Amory	MS	5	WAMY
Patchogue	NY	10	WSUF
Knoxville	TN	5	WSKT
Pulaski	VA	5	WPUV
<i>1590kHz = 188 metres</i>			
Atmore	AL	5	WATM
Tuscumbia	AL	5	WNVA
San Jose	CA	5	KLIV
Ventura	CA	5	KBBQ
Waterbury	CT	5	WQQW
Albany	GA	5	WALG
Lafayette	GA	5	WLFA
Galesburg	IL	5	WAIK
Indianapolis	IN	5	WNIR
Great Bend	KS	5	KVGB
Coldwater	MI	5	WTVB
Jackson	MS	5	WWUN
Nashua	NH	5	WSMN
Clayton	NC	5	WHPY
Akron	OH	5	WAKR
Tilamook	OR	5	KTIL
Chambersburg	PA	5	WCBG
Jonesboro	TN	5	WJSO
Houston	TX	5	WYOK
Richmond	VA	5	WGOE
Seattle	WA	5	KUUU
New Richmond	WI	5	WIXK
<i>1600kHz = 187 metres</i>			
Huntsville	AL	5	WEUP
Fresno	CA	5	WGST
Pomona	CA	5	KWOW
Yuba City	CA	5	KUBA
Lakewood	CO	5	KLAK
Winter Garden	FL	5	WOKB
Key West	FL	5	WKWF
Algona	IA	5	KLGA
Cedar Rapids	IA	5	KCRG
Vivian	LA	5	KNCB

Station Site	State	ERP (kW)	Call
Brookline	MA	5	WUNR
E. Longmeadow	MA	5	WTYM
An Arbor	MI	5	WAAM
Muskegon	MI	5	WTRU
St. Louis	MO	5	KATZ
New York	NY	5	WWRL
Eugene	OR	5	KASH
Harriman	TN	5	WHBT
Borger	TX	5	KBBB
McKinney	TX	5	KYAL
Wheeling	WV	5	WNEU
Ripon	WI	5	WCWC

SECTION 6: BROADCAST BAND RADIO STATIONS IN CANADA

Abbreviations for Canadian Provinces and Territories used in this section.

Alta.	Alberta	N.W.T.	Northwest Territories
B.C.	British Columbia	Ont.	Ontario
Man.	Manitoba	P.E.I.	Prince Edward Island
N.B.	New Brunswick	Que.	Quebec
Nfld.	Newfoundland	Sask.	Saskatchewan
N.S.	Nova Scotia	Y.T.	Yukon Territory

Station Site	Province	ERP (kW)	Call
<i>540kHz = 555 metres</i>			
Grand Falls	Nfld.	10	CBT
Windsor	Ont.	5	CBEF
Watrous	Sask.	50	CBK
<i>550kHz = 545 metres</i>			
Prince George	B.C.	10	CKPG
Fredericton	N.B.	50	CFNB
Sunbury	Ont.	10	CHNO
Trois-Rivieres	Que.	10	CHLN
<i>560kHz = 536 metres</i>			
Sept-Iles	Que.	10	CKCN
<i>570kHz = 526 metres</i>			
Edmundston	N.B.	5	CJEM
<i>580kHz = 517 metres</i>			
Edmonton	Alta.	10	CKUA
Salmon Arm.	B.C.	10	CKXR
Winnipeg	Man.	50	CKY
Antigonish	N.S.	10	CJFX
Ottawa	Ont.	50	CFRA
Thunder Bay	Ont.	5	CKPR
Hauterive	Que.	5	CHLC
<i>590kHz = 508 metres</i>			
Flin Flon	Man.	10	CFAR
St. John's	Nfld.	10	VOCM
Toronto	Ont.	10	CKEY
Jonquiere	Que.	10	CKRS
<i>600kHz = 500 metres</i>			
Vancouver	B.C.	10	CJOR
St. Anthony	Nfld.	10	CBNA
North Bay	Ont.	10	CFCH
Montreal	Que.	5	CFCF
Saskatoon	Sask.	5	CFQC
<i>610kHz = 491 metres</i>			
Peace River	Alta.	10	CKYL
Kamloops	B.C.	10	CHNL
Grand Bank	Nfld.	10	CJOX
St. Catharines	Ont.	10	CKTB

Station Site	Province	ERP (kW)	Call
New Carlisle	Que.	10	CHNC
<i>620kHz = 484 metres</i>			
Prince George	B.C.	10	CJCI
Grand Falls	Nfld.	10	CKCM
Timmins	Ont.	10	CFCL
Regina	Sask.	5	CKCK
<i>630kHz = 476 metres</i>			
Edmonton	Alta.	10	CHED
Kelowna	B.C.	5	CKOV
Winnipeg	Man.	10	CKRC
Chatham	Ont.	10	CFCO
Smiths Falls	Ont.	10	CJET
Charlottetown	P.E.I.	10	CFCY
Sherbrooke	Que.	10	CHLT
<i>640kHz = 468 metres</i>			
St. John's	Nfld.	10	CBN
<i>680kHz = 441 metres</i>			
Edmonton	Alta.	5	CHFA
Winnipeg	Man.	10	CJOB
Grand Falls	Nfld.	10	CJCN
Timmins	Ont.	10	CKGB
Toronto	Ont.	10	CFTR
<i>690kHz = 435 metres</i>			
Vancouver	B.C.	50	CBU
Montreal	Que.	50	CBF
<i>710kHz = 422 metres</i>			
Leamington	Ont.	10	CHYR
Niagara Falls	Ont.	5	CJRN
Ville Marie	Que.	10	CKVM
Gravelbourg	Sask.	5	CFRG
<i>730kHz = 411 metres</i>			
Vancouver	B.C.	10	CKLG
Dauphin	Man.	10	CKDM
Montreal	Que.	50	CKAC
<i>740kHz = 405 metres</i>			
Edmonton	Alta.	50	CBX
Marystown	Nfld.	10	CBNM
Toronto	Ont.	50	CBL
<i>790kHz = 379 metres</i>			
Camrose	Alta.	10/	CFCW
Dartmouth	N.S.	5	CFDR
Sudbury	Ont.	10	CKSO
<i>800kHz = 375 metres</i>			
Langley	B.C.	10	CJJC
Penticton	B.C.	10	CKOK
Belleville	Ont.	10	CJBO
Windsor	Ont.	50	CKLW
Montreal	Que.	50	CJAD

Station Site	Province	ERP (kW)	Call
Quebec	Que.	50	CHRC
Moose Jaw	Sask.	10	CHAB
<i>810kHz = 370 metres</i>			
Calgary	Alta.	10	CHQR
<i>850kHz = 353 metres</i>			
Red Deer	Alta.	10	CKRD
Verdun	Que.	50	CKVL
<i>860kHz = 349 metres</i>			
Prince Rupert	B.C.	10	CFPR
Halifax	N.S.	10	CBH
Toronto	Ont.	50	CJBC
<i>900kHz = 333 metres</i>			
Victoria	B.C.	10	CJVI
Hamilton	Ont.	5	CHML
Sudbury	Ont.	10	CFBR
Rimouski	Que.	10	CJBR
Sherbrooke	Que.	10	CKTS
Val d'Or	Que.	10	CKVD
Prince Albert	Sask.	10	CKBI
<i>910kHz = 329 metres</i>			
Drumheller	Alta.	5	CJDV
Kamloops	B.C.	10	CFCR
Lindsay	Ont.	10	CKLY
Ottawa	Ont.	5	CBO
<i>920kHz = 326 metres</i>			
Halifax	N.S.	10	CJCH
Sault Ste. Marie	Ont.	10	CKCY
Wingham	Ont.	10	CKNX
<i>930kHz = 322 metres</i>			
Edmonton	Alta.	10	CJCA
St. John	N.B.	10	CFBC
St. John's	Nfld.	10	CJON
<i>940kHz = 319 metres</i>			
Vernon	B.C.	10	CJIB
Montreal	Que.	50	CBM
Yorkton	Sask.	10	CJGX
<i>950kHz = 331 metres</i>			
Altona	Man.	10	CFAM
Campbellton	N.B.	10	CKNB
Sydney	N.S.	10	CHER
Barrie	Ont.	10	CKBB
<i>960kHz = 312 metres</i>			
Calgary	Alta.	50	CFAC
Halifax	N.S.	10	CHNS
Kingston	Ont.	10	CKWS
<i>970kHz = 309 metres</i>			
Edson	Alta.	10	CJYR

Station Site	Province	ERP (kW)	Call
Fredericton	N.B.	10	CBZ
Hull	Que.	5	CKCH
<i>980kHz = 306 metres</i>			
New Westminster	B.C.	50	CKNW
London	Ont.	10	CFPL
Peterborough	Ont.	10	CHEX
Quebec	Que.	5	CBV
Montreal	Que.	10	CKGM
Regina	Sask.	10	CKRM
<i>990kHz = 303 metres</i>			
Winnipeg	Man.	50	CBW
Corner Brook	Nfld.	10	CBY
<i>1000kHz = 300 metres</i>			
Bridgewater	N.S.	10	CKBW
<i>1010kHz = 297 metres</i>			
Calgary	Alta.	50	CBR
Toronto	Ont.	50	CFRB
<i>1050kHz = 285 metres</i>			
Grande Prairie	Alta.	10	CFGF
St. Boniface	Man.	10	CKSB
Sault Ste. Marie	Ont.	10	CJIC
Toronto	Ont.	50	CHUM
N. Battleford	Sask.	10	CJNB
<i>1060kHz = 283 metres</i>			
Calgary	Alta.	50	CFCN
Quebec	Que.	50	CJRP
<i>1070kHz = 281 metres</i>			
Victoria	B.C.	10	CFAX
Moncton	N.B.	50	CBA
Sarnia	Ont.	10	CHOK
<i>1080kHz = 278 metres</i>			
Lloydminster	Alta.	10	CKSA
<i>1090kHz = 275 metres</i>			
Lethbridge	Alta.	5	CHEC
Kitchener	Ont.	10	CKKW
Jacques Cartier	Que.	10	CHRS
<i>1110kHz = 270 metres</i>			
Edmonton	Alta.	10	CHQT
St. John	N.B.	10	CBD
<i>1130kHz = 265 metres</i>			
Vancouver	B.C.	50	CKWX
<i>1140kHz = 263 metres</i>			
Calgary	Alta.	10	CKXL
Sydney	N.S.	10	CBI
Trois Rivieres	Que.	10	CJTR

Station Site	Province	ERP (kW)	Call
<i>1150kHz = 261 metres</i>			
Kelowna	B.C.	10	CKIQ
Brandon	Man.	10	CKX
St. John	N.B.	10	CHSJ
Hamilton	Ont.	10	CKOC
Ottawa	Ont.	50	CJRC
<i>1170kHz = 256 metres</i>			
Red Deer	Alta.	10	CKGY
Cornwall	Ont.	10	CFML
<i>1190kHz = 252 metres</i>			
Weyburn	Sask.	10	CFSL
<i>1220kHz = 246 metres</i>			
Lethbridge	Alta.	10	CJOC
Victoria	B.C.	50	CKDA
Boissevain	Man.	10	CJRB
Moncton	N.B.	10	CKCW
Shawinigan Falls	Que.	10	CKSM
<i>1250kHz = 240 metres</i>			
Steinbach	Man.	10	CHSM
Oakville	Ont.	10	CHWO
Ottawa	Ont.	10	CBOF
Matane	Que.	10	CBGA
Saskatoon	Sask.	10	CKOM
<i>1260kHz = 238 metres</i>			
Edmonton	Alta.	50	CFRN
<i>1270kHz = 236 metres</i>			
Medicine Hat	Alta.	10	CHAT
Chilliwack	B.C.	10	CHWK
Sydney	N.S.	10	CJCB
<i>1280kHz = 234 metres</i>			
Hamilton	Ont.	10	CHAM
Montreal	Que.	50	CJMS
Quebec.	Que.	10	CKCV
<i>1290kHz = 232 metres</i>			
London	Ont.	10	CJBK
<i>1300kHz = 231 metres</i>			
Moncton	N.B.	5	CBAF
<i>1310kHz = 229 metres</i>			
Ottawa	Ont.	50	CKGY
Richmond Hill	Ont.	50	CFGM
La Pocatiere	Que.	10	CHGB
<i>1320kHz = 227 metres</i>			
Vancouver	B.C.	50	CHQM
New Glasgow	N.S.	5	CKEC
Sorel	Que.	10	CJSO

Station Site	Province	ERP (kW)	Call
<i>1330kHz = 225 metres</i>			
Rosetown	Sask.	10	CKKR
<i>1340kHz = 224 metres</i>			
Yarmouth	N.S.	5	CJLS
<i>1350kHz = 222 metres</i>			
Oshawa	Ont.	10	CKLB
Joliette	Que.	10	CJLM
<i>1360kHz = 220 metres</i>			
Bathurst	N.B.	10	CKBC
<i>1370kHz = 219 metres</i>			
Valleyfield	Que.	10	CFLV
<i>1380kHz = 217 metres</i>			
Brantford	Ont.	10	CKPC
Kingston	Ont.	10	CKLC
<i>1390kHz = 216 metres</i>			
Ajax	Ont.	10	CHOO
<i>1400kHz = 214 metres</i>			
Riviere du Loup	Que.	10	CJFP
<i>1410kHz = 213 metres</i>			
Vancouver	B.C.	50	CKVN
London	Ont.	10	CKSL
Montreal	Que.	10	CFMB
<i>1420 kHz = 211 metres</i>			
Peterborough	Ont.	5	CKPT
Melfort	Sask.	10	CJVR
<i>1430kHz = 210 metres</i>			
Toronto	Ont.	50	CKFH
<i>1440kHz = 208 metres</i>			
Ottawa	Ont.	10	CFGO
<i>1450kHz = 207 metres</i>			
Granby	Que.	10	CHEF
<i>1460kHz = 205 metres</i>			
Guelph	Ont.	10	CJOY
Ville St. Georges Est.	Que.	10	CKRB
<i>1470kHz = 204 metres</i>			
Vancouver	B.C.	10	CJVB
Winnipeg	Man.	5	CFRW
Pointe Claire	Que.	10	CFOX
<i>1480kHz = 202 metres</i>			
Drummondville	Que.	10	CHRD
<i>1510kHz = 199 metres</i>			
Sherbrooke	Que.	10	CJRS

Station Site	Province	ERP (kW)	Call
<i>1540kHz = 195 metres</i>			
Toronto	Ont.	50	CHIN
<i>1550kHz = 193 metres</i>			
Windsor	Ont.	10	CBE
<i>1570kHz = 191 metres</i>			
Nanaimo	B.C.	10	CHUB
Montreal	Que.	50	CKLM
Orillia	Ont.	10	CFOR
St. Thomas	Ont.	10	CHLO
<i>1580kHz = 190 metres</i>			
Chicoutimi	Que.	10	CBJ
<i>1600kHz = 187 metres</i>			
Simcoe	Ont.	10	CFRS

SECTION 7: LOCAL RADIO STATIONS IN THE UNITED KINGDOM

Local Radio Stations in the U.K. (BBC)

	Medium Wave (a.m.)	VHF (f.m.)
R. Birmingham	1457kHz(206m)–10kW	95.6MHz–5.5kW
R. Blackburn	854kHz(351m)–0.5kW	96.4MHz–1.6kW
R. Brighton	1484kHz(202m)–1kW	95.3MHz–0.5kW
R. Bristol	1546kHz(194m)–5kW	95.5MHz–5kW
R. Carlisle	755kHz(397m)–1kW	95.6MHz–5kW
R. Cleveland	1546kHz(194m)–1kW	96.6MHz–5kW
R. Derby	1115kHz(269m)–0.5kW	96.5MHz–5.5kW
R. Humberside	1484kHz(202m)–2kW	96.9MHz–4.5kW
R. Leeds	1106kHz(271m)–1kW	92.4MHz–5.2kW
R. Leicester	1594kHz(188m)–0.5kW	95.1MHz–0.3kW
R. London	1457kHz(206m)–50kW	94.9MHz–17kW
R. Manchester	1457kHz(206m)–5kW	95.1MHz–4.2kW
R. Medway	1034kHz(290m)–1kW	96.7MHz–5.5kW
R. Merseyside	1484kHz(202m)–2kW	95.8MHz–7.5kW
R. Newcastle	1457kHz(206m)–2kW	95.4MHz–3.5kW
R. Nottingham	1520kHz(197m)–0.25kW	95.4MHz–0.3kW
R. Oxford	1484kHz(202m)–0.5kW	95.2MHz–4.5kW
R. Sheffield	1034kHz(290m)–1kW	97.4MHz–5.2kW
R. Solent	998kHz(301m)–1kW	96.1MHz–5kW
R. Stoke-on-Trent	1502kHz(200m)–0.5kW	96.1MHz–2.5kW

Local Radio Station in the U.K. (IBA)

	Medium Wave (a.m.)	VHF (f.m.)
R. Forth	1546kHz(194m)–2.0kW	96.8MHz–0.5kW
R. City	1546kHz(194m)–1.2kW	96.7MHz–5.0kW
R. Hallam(Sheffield)	1546kHz(194m)–0.1kW	95.2MHz–0.1kW
R. Hallam (Rotherham)		95.9MHz–0.05kW
Capital Radio	1546kHz(194m)–27.5kW	95.8MHz–2.0kW
R.210 Thames Valley	1430kHz(210m)–0.1kW	97.0MHz–0.5kW
Pennine Radio	1277kHz(235m)–0.1kW	96.0MHz–0.5kW
R. Orwell	1169kHz(256m)–0.3kW	97.1MHz–1.0kW
R. Victory	1169kHz(256m)–0.3kW	95.0MHz–0.2kW
R. Tees	1169kHz(256m)–0.5kW	95.0MHz–2.0kW
Swansea Sound	1169kHz(256m)–0.8kW	95.1MHz–1.0kW
Plymouth Sound	1151kHz(260m)–0.5kW	96.0MHz–1.0kW
Metro Radio	1151kHz(260m)–1.0kW	97.0MHz–5.0kW
Piccadilly Radio	1151kHz(260m)–0.35kW	97.0MHz–2.0kW
BRMB Radio	1151kHz(260m)–0.8kW	94.8MHz–2.0kW
R. Clyde	1151kHz(260m)–2.0kW	95.1MHz–3.5kW
L.B.C.	1151kHz(260m)–5.5kW	97.3MHz–2.0kW
Downtown Radio	1025kHz(293m)–1.0kW	96.0MHz–1.0kW
R. Trent	998kHz(301m)–0.2kW	96.2MHz–0.3kW
Beacon Radio	998kHz(301m)–0.1kW	97.2MHz–1.0kW

SECTION 8: WAVELENGTH/FREQUENCY CONVERSION

$$\text{Wavelength in Metres} = \frac{300,000}{\text{Frequency in kHz}} \quad (a)$$

$$\text{Wavelength in Metres} = \frac{300}{\text{Frequency in MHz}} \quad (b)$$

$$\text{Frequency in kHz} = \frac{300,000}{\text{Wavelength in Metres}} \quad (c)$$

$$\text{Frequency in MHz} = \frac{300}{\text{Wavelength in Metres}} \quad (d)$$

Examples

No. 1 Convert 180kHz to Wavelength in Metres.
Using formula – (a)

$$\text{Wavelength} = \frac{300,000}{180} = 1667 \text{ metres}$$

No. 2 Convert 91MHz to Wavelength in Metres
Using formula – (b)

$$\text{Wavelength} = \frac{300}{91} = 3.3 \text{ metres}$$

No. 3 Convert a wavelength of 1500 Metres to Frequency.
Using formula – (c)

$$\text{Frequency} = \frac{300,000}{1500} = 200 \text{ kHz}$$

No. 4 Convert a wavelength of 4 metres to frequency.
Using formula – (d)

$$\text{Frequency} = \frac{300}{4} = 75 \text{ MHz}$$

Please note overleaf is a list of other titles that are available in our range of Radio and Electronics Books.

These should be available from all good Booksellers, Radio Component Dealers and Mail Order Companies.

However, should you experience difficulty in obtaining any title in your area, then please write directly to the publisher enclosing payment to cover the cost of the book plus adequate postage.

If you would like a complete catalogue of all our Radio and Electronics Books then please send a Stamped Addressed Envelope to.

**BERNARD BABANI (publishing) LTD
THE GRAMPIANS
SHEPHERDS BUSH ROAD
LONDON W6 7NF
ENGLAND**

BERNARD BABANI (Publishing) LTD

BP1	First Book of Transistor Equivalents and Substitutes	50p
BP2	Handbook of Radio, TV and Ind. & Transmitting Tube & Valve Equip.	60p
BP6	Engineers and Machinists Reference Tables	50p
BP7	Radio and Electronic Colour Codes and Data Chart	25p
BP11	Practical Transistor Novelty Circuits	40p
BP12	Hi-Fi, P.A., Guitar & Discotheque Amplifier Handbook	75p
BP14	Second Book of Transistor Equivalents	1.10p
BP15	Constructors Manual of Electronic Circuits for the Home	50p
BP22	79 Electronic Novelty Circuits	75p
BP23	First Book of Practical Electronic Projects	75p
BP24	52 Projects using IC741 (or Equivalents)	95p
BP25	How to Build Your Own Electronic and Quartz Controlled Watches & Clocks	85p
BP26	Radio Antenna Handbook for Long Distance Reception & Transmission	85p
BP27	Glant Chart of Radio Electronic Semiconductor & Logic Symbols	60p
BP28	Resistor Selection Handbook (International Edition)	60p
BP29	Major Solid State Audio Hi-Fi Construction Projects	85p
BP30	Two Transistor Electronic Projects	85p
BP31	Practical Electrical Re-wiring & Repairs	85p
BP32	How to Build Your Own Metal and Treasure Locators	1.00p
BP33	Electronic Calculator Users Handbook	95p
BP34	Practical Repair & Renovation of Colour TV's	95p
BP35	Handbook of IC Audio Pre-amplifier & Power Amplifier Construction	95p
BP36	50 Circuits Using Germanium, Silicon and Zener Diodes	75p
BP37	50 Projects Using Relays, SCR's and TRIAC's	1.10p
BP38	Fun & Games with your Electronic Calculator	75p
BP39	50 (FET) Field Effect Transistor Projects	1.25p
BP40	Digital IC Equivalents and Pin Connections	2.50p
BP41	Linear IC Equivalents and Pin Connections	2.75p
BP42	50 Simple L.E.D. Circuits	75p
BP43	How to make Walkie-Talkies	1.25p
BP44	IC 555 Projects	1.45p
BP45	Projects on Opto-Electronics	1.25p
BP46	Radio Circuits using IC's	1.35p
BP47	Mobile Discotheque Handbook	1.35p
BP48	Electronic Projects for Beginners	1.35p
BP49	Popular Electronic Projects	1.45p
BP50	IC LM3900 Projects	1.35p
BP51	Electronic Music and Creative Tape Recording	1.25p
BP52	Long Distance Television Reception (TV-DX) for the Enthusiast	1.48p
BP53	Practical Electronic Calculations and Formulae	2.25p
BP54	Your Electronic Calculator and Your Money	1.35p
BP55	Radio Stations Guide	1.45p
100	A Comprehensive Radio Valve Guide - Book 1	40p
121	A Comprehensive Radio Valve Guide - Book 2	40p
126	Boys Book of Crystal Sets	25p
138	How to Make Aerials for TV (Band 1-2-3)	25p
143	A Comprehensive Radio Valve Guide - Book 3	40p
157	A Comprehensive Radio Valve Guide - Book 4	40p
160	Coil Design and Construction Manual	75p
178	A Comprehensive Radio Valve Guide - Book 5	40p
196	AF-RF Reactance - Frequency Chart for Constructors	15p
200	Handbook of Practical Electronic Musical Novelties	50p
201	Practical Transistorised Novelties for Hi-Fi Enthusiasts	35p
202	Handbook of Integrated Circuits (IC's) Equivalents and Substitutes	75p
203	IC's and Transistor Gadgets Construction Handbook	60p
205	First Book of Hi-Fi Loudspeaker Enclosures	75p
206	Practical Transistor Circuits for Modern Test Equipment	60p
207	Practical Electronic Science Projects	75p
208	Practical Stereo and Quadrophony Handbook	75p
210	The Complete Car Radio Manual	75p
211	First Book of Diode Characteristics Equivalents and Substitutes	95p
213	Electronic Circuits for Model Railways	85p
214	Audio Enthusiasts Handbook	85p
215	Shortwave Circuits and Gear for Experimenters and Radio Hams	85p
216	Electronic Gadgets and Games	85p
217	Solid State Power Supply Handbook	85p
218	Build Your Own Electronic Experimenters Laboratory	85p
219	Solid State Novelty Projects	85p
220	Build Your Own Solid State Hi-Fi and Audio Accessories	85p
221	28 Tested Transistor Projects	95p
222	Solid State Short Wave Receivers for Beginners	95p
223	50 Projects using IC CA3130	95p
224	50 CMOS IC Projects	95p
225	A Practical Introduction to Digital IC's	95p
226	How to Build Advanced Short Wave Receivers	1.20p
227	Beginners Guide to Building Electronic Projects	1.25p
228	Essential Theory for the Electronics Hobbyist	1.25p
RCC	Resistor Colour Code Disc Calculator	10p

The Grampians, Shepherds Bush Road, London W6 7NF, England
Telephone: 01-603 2581/7296

BERNARD BABANI BP55

Radio Stations Guide

- This book is divided into eight sections:—

Section 1: European Long Wave AM Radio Stations

Section 2: European, Near East and N. African
Medium Wave AM Radio Stations

Section 3: World Wide Short Wave AM Radio
Stations

Section 4: European FM/VHF Radio Stations

Section 5: Broadcast Band Radio Stations in the
USA

Section 6: Broadcast Band Radio Stations in
Canada

Section 7: Local Radio Stations in the UK

Section 8: Wavelength/Frequency Conversion

- Clearly shown are the Station Site, Country, Frequency and/or Wavelength, as well as the Effective Radiation Power (ERP) of the Transmitter and in some cases the Station's Call Sign.
- An invaluable aid in helping all those who have a radio receiver to obtain the maximum entertainment value and enjoyment from their sets.

I.S.B.N. 0 900162 75 9



BERNARD BABANI (publishing) LTD
The Grampians
Shepherds Bush Road
London W6 7NF
England

£1.45