



This electronic version (PDF) was scanned by the International Telecommunication Union (ITU) Library & Archives Service from an original paper document in the ITU Library & Archives collections.

La présente version électronique (PDF) a été numérisée par le Service de la bibliothèque et des archives de l'Union internationale des télécommunications (UIT) à partir d'un document papier original des collections de ce service.

Esta versión electrónica (PDF) ha sido escaneada por el Servicio de Biblioteca y Archivos de la Unión Internacional de Telecomunicaciones (UIT) a partir de un documento impreso original de las colecciones del Servicio de Biblioteca y Archivos de la UIT.

(ITU) للاتصالات الدولي الاتحاد في والمحفوظات المكتبة قسم أجزاء الضوئي بالمسح تصوير نتاج (PDF) الإلكترونية النسخة هذه والمحفوظات المكتبة قسم في المتوفرة الوثائق ضمن أصلية ورقية وثيقة من نقلأً.

此电子版（PDF版本）由国际电信联盟（ITU）图书馆和档案室利用存于该处的纸质文件扫描提供。

Настоящий электронный вариант (PDF) был подготовлен в библиотечно-архивной службе Международного союза электросвязи путем сканирования исходного документа в бумажной форме из библиотечно-архивной службы МСЭ.

ACTES FINALS
DE LA
CONFÉRENCE ADMINISTRATIVE DES RADIOPHONIES
POUR LA RÉGION 3

Genève, 1949

FINAL ACTS
OF THE
REGION 3 ADMINISTRATIVE RADIO CONFERENCE

Geneva, 1949

UNION INTERNATIONALE DES TÉLÉCOMMUNICATIONS
INTERNATIONAL TELECOMMUNICATION UNION

ACTES FINALS
DE LA
CONFÉRENCE ADMINISTRATIVE DES RADIOPHONIES
POUR LA RÉGION 3

Genève, 1949

PARTIE II

FINAL ACTS

OF THE
REGION 3 ADMINISTRATIVE RADIO CONFERENCE

Geneva, 1949

PART II

UNION INTERNATIONALE DES TÉLÉCOMMUNICATIONS
INTERNATIONAL TELECOMMUNICATION UNION



III E

FINAL ACTS
of the
REGION 3 ADMINISTRATIVE RADIO CONFERENCE
(Geneva, 1949)

Table of Contents

PART I

(in a separate volume)

	<i>Page :</i>
<i>Preamble</i>	1
Article I — Approval of Plan	2
Article II — Transmission of Plan to the P.F.B.	2
Article III — Resolutions and Recommendations	2
Article IV — Effective dates for the Resolutions	2
Article V — Provision for Non-Represented Members	3
Final Formula and Signatures	3
Resolution 1 — Relating to the Table of Frequency Allocations	5
Resolution 2 — Relating to the Guard Band for the Radiotelephone Distress Frequency 2 182 kc/s	11
Recommendation 1 — Relating to the Maritime Mobile Radiotelegraph Service in the Bands between 1 605 and 2 850 kc/s	12
Recommendation 2 — Relating to the Maritime Mobile Radiotelephone Service	14
Recommendation 3 — Relating to the Standardization of Use of Certain Frequencies for the Maritime Mobile Radiotelephone Service	22
Recommendation 4 — Relating to Frequency Assignments for Coast Stations of the Maritime Mobile Radiotelegraph Service	23
Recommendation 5 — Relating to the Methods for Reduction of Congestion in the Bands between 1 605 and 3 900 kc/s	24
Recommendation 6 — Relating to Frequency Tolerances	25
Recommendation 7 — Relating to the Use of the International Distress Frequency 500 kc/s	25

PART II

	<i>Page:</i>
<i>Introduction</i>	1 E
Section I — General Provisions	2 E
Article 1 — Definitions	2 E
Article 2 — Application	2 E
Section II — Technical Provisions	3 E
Article 3 — Scope of the List	3 E
Article 4 — Power Limitations	3 E
Article 5 — Considerations Applied in the Formulation of the List	3 E
Article 6 — Minimum Frequency Assignment Separations	4 E
Article 7 — Band Edge Provisions	5 E
Article 8 — Standard Frequency Transmissions and Time Signals	5 E
Article 9 — Designation of Frequencies and Guard Bands	6 E
Article 10 — Protection of Intermediate Frequency of Receivers	6 E
Article 11 — Recommended Assignments to the Maritime Mobile Service in the 2 000 kc/s Band	6 E
Article 12 — Assignment Conditions in Certain Shared Bands	7 E
Article 13 — Coordination of the Plan with other Regional and Service Plans	7 E
Article 14 — Composition of the List	7 E
Article 15 — Studies Regarding Implementation of the List	8 E
Section III — Reservations, Declarations, and Statement relating to Part II	9 E
Section IV — Frequency Assignment List	11 E

INTRODUCTION

This Part II of the Final Acts constitutes an integral part of the Final Acts of the Region 3 Administrative Radio Conference (Geneva, 1949) signed by the duly accredited Delegates of Administrations represented at the Conference.

This Part II contains the Region 3 Frequency Assignment Plan (Geneva, 1949) which has been approved as indicated in Part I, Article I, of these Final Acts.

The Region 3 Frequency Assignment Plan comprises :

1. General and Technical Provisions.
2. The Frequency Assignment List.

The Reservations, Declarations, and Statement of Signatories, pertaining to this Plan appear in Section III of this Part II.

SECTION I

General Provisions

Article 1

Definitions

1. In these General and Technical Provisions and in the Frequency Assignment List, technical terms are used in accordance with the definitions contained in Article 1 of the Radio Regulations (Atlantic City, 1947).
2. Additionally, in the present Plan :
 - a) The word "Plan" means the Region 3 Frequency Assignment Plan (Geneva, 1949).
 - b) The word "List" means the Frequency Assignment List (Geneva, 1949) contained in the Plan.
 - c) The term "Radio Regulations" means the Radio Regulations (Atlantic City, 1947).
 - d) The word "power" is the mean power of a radio transmitter as defined in Article 1 (Number 63) of the Radio Regulations.

Article 2

Application

1. (1) The Region 3 Administrative Radio Conference (Geneva, 1949) dealt with requirements for frequencies in the following bands :

10 — 14	kc/s
150 — 2 850	kc/s
3 155 — 3 400	kc/s
3 500 — 3 900	kc/s

(2) Assignments are not made in the List in the band 10 — 14 kc/s since no requirements were submitted for this band.
2. Assignments are made in the List for the services appropriate to the bands mentioned above and for which requirements were submitted.

SECTION II

Technical Provisions

Article 3

Scope of the List

1. Assignments are not made in the bands above 27.5 Mc/s because the Conference, considering that congestion in these bands is not serious at the present time, resolved that it did not wish to engineer frequency requirements above 27.5 Mc/s, but noted that any Administration is free to register those frequencies above 27.5 Mc/s which it desires to use.
2. The List does not contain assignments to specific stations for frequencies which are designated for common use by mobile stations and/or for common use by land stations.

Article 4

Power Limitations

1. In view of Numbers 90, 243, and 373 of the Radio Regulations, the Conference decided that it is not possible or necessary at the present time to establish a maximum limit of power in Region 3.
2. For the purposes of the Plan, the power shown for an assignment in the List is the maximum power which may be used. It is recommended, however, that the power used be the minimum required to effect a satisfactory service.

Article 5

Considerations Applied in the Formulation of the List

1. For guidance in the formulation of the List, the Conference combined engineering principles, based on the technical regulations and recommendations adopted by the Atlantic City Radio Conference, with operational experience. However, the high density of requirements in certain areas of Region 3, combined with geographical factors, made it impossible to apply these considerations to the same extent to the whole of Region 3.
2. For co-channel and adjacent channel assignments, stations with maximum geographical separation were, as far as possible, selected.
3. Account was taken, as far as possible, of the existing utilization of frequencies and the undesirability of making unnecessary changes.

Article 6**Minimum Frequency Assignment Separations**

1. Minimum frequency assignment separations, based upon the bandwidth of emissions, receiver characteristics, and the frequency tolerance of transmitters laid down in Appendix 3 of the Radio Regulations, have been utilised as far as possible in the assignments in the List. These frequency assignment separations are :

Table of Minimum Frequency Assignment Separations for Equivalent Field Intensities at the Reception Point

Band (kc/s)	Classes of Emission	Separation (kc/s)
150 — 405	A1 to A1	1.25
	A1 to A2	2.5
	A2 to A2	2.5
	A3 to A1	5.0
	A3 to A2	5.0
	A3 to A3	5.0
405 — 490 510 — 535	A1 to A1	1.25
	A1 to A2	2.5
	A2 to A2	5.0
	A3 to A1	5.0
	A3 to A2	5.0
	A3 to A3	5.0
535 — 1 605	Broadcasting	10.0
1 605 — 1 800	A1 to A1	1.25
	A1 to A2	2.5
	A2 to A2	5.0
	A3 to A1	5.0
	A3 to A2	5.0
	A3 to A3	5.0
1 800 — 2 000	A1 to A1	1.25
	A1 to A2	2.5
	A2 to A2	2.5
	A3 to A1	5.0
	A3 to A2	5.0
	A3 to A3	5.0
2 000 — 2 300	A1 to A1	1.25
	A1 to A2	2.5
	A2 to A2	5.0
	A3 to A1	5.0
	A3 to A2	5.0
	A3 to A3	5.0
2 300 — 2 495 2 505 — 2 850 3 155 — 3 400 3 500 — 3 900	A1 to A1	1.25
	A1 to A2	2.5
	A2 to A2	5.0
	A3 to A1	5.0
	A3 to A2	5.0
	A3 to A3	5.0
	Broadcasting	10.0

2. Due to the large number of requirements for broadcasting in the Tropical Zone, it was necessary to use, as an exception, a frequency assignment separation of 9 kc/s in the sub-band 3 230 — 3 290 kc/s.
3. For F1 and A4, not shown in the above table, it was agreed for the purpose of making assignments in the List that :
 - a) the bandwidth of F1 is equivalent to that of A2, and
 - b) the bandwidth of A4 is equivalent to twice that of A3.

Article 7

Band Edge Provisions

To achieve maximum utilization of the available spectrum space and at the same time to adhere to Number 89 of the Radio Regulations, the following band edge provisions were applied in preparing the List :

- a) In general, the first and last frequency assigned in any band is at least a half channel separation removed from the band edge frequency.
- b) In cases where contiguous bands are allocated to the same services, the band edge frequency has in some cases been assigned to those services as follows :

Band Edge Frequency (kc/s)	Services to which assigned
150	Maritime mobile
160	Fixed
285	Aeronautical radionavigation
325	Aeronautical radionavigation
1 800	a) Fixed b) Mobile except aeronautical mobile
2 000	a) Fixed b) Mobile except aeronautical mobile See also Radio Regulations Number 147
2 065	Maritime mobile
2 105	Maritime mobile
2 300	a) Fixed b) Mobile

Article 8

Standard Frequency Transmissions and Time Signals

1. In accordance with the Atlantic City Table of Frequency Allocations, the band 2 495 — 2 505 kc/s has been reserved in the List exclusively for Standard Frequency Transmissions and Time Signals.
2. In view of Recommendation № 18 of the Fifth Meeting, C.C.I.R. (Stockholm, 1948), assignments for Standard Frequency Transmissions and Time Signals are not made in the List.

Article 9**Designation of Frequencies and Guard Bands**

The following frequencies and guard bands are taken into account in the List for the purpose indicated :

- *333 kc/s : general calling frequency for aircraft stations operating in the band 325 — 405 kc/s.
- *410 kc/s : maritime radionavigation (radio direction-finding).
- *425 kc/s : ship telegraph stations.
- *454 kc/s : ship telegraph stations.
- *468 kc/s : ship telegraph stations.
- *480 kc/s : ship telegraph stations.
- *500 kc/s : distress, calling and answering.
- *512 kc/s : ship telegraph stations, and supplementary calling frequency for ship and coast stations.
- 2 091 kc/s : recommended calling frequency for ship telegraph stations operating in the bands between 1 605 and 2 850 kc/s. It is recommended that the band 2 088.5 — 2 093.5 kc/s be reserved exclusively for calling (telegraphy only).
- *2 182 kc/s : world-wide distress and calling frequency for Maritime Mobile Service (telephony) for which the guard band 2 170 — 2 194 kc/s is adopted.
- *2 500 kc/s : Standard Frequency Transmissions and Time Signals, for which the guard band is 2 495 — 2 505 kc/s.
- 2 638 kc/s : recommended intership radiotelephone working frequency.
- 3 805 kc/s : aeronautical distress frequency in Afghanistan, Burma, Ceylon, India, and Pakistan only.

Article 10**Protection of Intermediate Frequency of Receivers**

In the List, no assignments in the band 450 — 460 kc/s are made in Australia, New Zealand, Indonesia, and the Philippines in order to protect the intermediate frequency of radio receivers.

Article 11**Recommended Assignments to the Maritime Mobile Service in the 2 000 kc/s Band**

In compiling the List, the Conference attempted :

- a) to make provision, as far as possible, for coast telegraph stations in the band 2 250 — 2 300 kc/s, in accordance with Recommendation 4 of Part I of the Final Acts ;
- b) to take into account the desirability of standardizing the use of frequencies for the Maritime Mobile Radiotelephone Service in the band 2 105 — 2 300 kc/s for ship stations ; and the band 2 505 — 2 850 kc/s for coast stations and for intership working, in accordance with Recommendation 3 of Part I of the Final Acts.

*Reference Radio Regulations.

Article 12**Assignment Conditions in Certain Shared Bands**

1. (1) Due to Administrations in Region 3 having varying policies regarding the use of the shared bands 1 800 — 2 000 kc/s and 3 500 — 3 900 kc/s by the different Services concerned, it was not possible to achieve uniformity concerning allocations in these bands.
- (2) Some Administrations agreed, subject to the provisions of the Radio Regulations (Atlantic City, 1947), to sub-allocate a portion of the bands 1 800 — 2 000 kc/s and 3 500 — 3 900 kc/s to amateurs. These sub-allocations are shown in Resolution 1 "Relating to the Table of Frequency Allocations", contained in Part I of the Final Acts.
2. In the List, assignments are made throughout the shared bands 2 300 — 2 495 kc/s and 3 200 — 3 400 kc/s to broadcasting stations in the Tropical Zone as defined in Number 252 (b) of the Radio Regulations.

Article 13**Coordination of the Plan with other Regional and Service Plans**

In the preparation of the Plan, no general coordination in the assignment or use of frequencies with other Regional and Service Plans was attempted.

Article 14**Composition of the List**

1. (1) The List shows the assignment of frequencies to stations in Region 3 in ascending order of frequencies.
- (2) Stations using the same frequency are shown in the List in the alphabetical order of the names of the countries to which they belong.
- (3) The order of listings in no way, in itself, establishes any priority in the right to use a given frequency.
2. (1) The List contains assignments of frequencies to the stations of the countries Members of the International Telecommunication Union and situated in Region 3.
- (2) Also included in the List are frequencies known to be in use or notified by Administrations of countries which are not Members of the Union. This inclusion does not modify in any way the status of these countries with reference to the Union, its Conferences, and its Organs.
3. (1) The form of the List is in substantial agreement with the sample List I, contained in Appendix 6 of the Radio Regulations. However, certain columns, the data for which was not available to the Conference, have been left blank.
- (2) For convenience in reference, the two additional columns, "A" and "B", contain the names of countries and circuit numbers of requirements submitted by the countries of Region 3.

Article 15**Studies Regarding Implementation of the List**

1. (1) Not having had formal liaison with other interested Conferences or with the Provisional Frequency Board on the subject of procedures for the implementation of the List, the Region 3 Conference makes no recommendation to the Provisional Frequency Board or to the Special Administrative Radio Conference on the subject.
- (2) The Region 3 Conference recognises that this problem is to be the subject of a Recommendation by the Provisional Frequency Board to the Special Administrative Radio Conference, pursuant to the Resolution and Annex relating to the preparation of the new International Frequency List, contained in the Final Acts of Atlantic City, 1947. However, the Conference recommends that in the meantime the Administrations of Region 3 study this problem along with inter-regional assignment questions, on a bilateral or multilateral basis.

SECTION III

Reservations, Declarations, and Statement relating to Part II

The following Reservations, Declarations, and Statement pertaining to the Plan were made by Signatories of the Final Acts :

Reservations

A U S T R A L I A

The Australian Government has recently established a special board to review and make changes to existing broadcasting facilities. The details concerning stations in the Commonwealth, as appearing in the Region 3 Plan, indicate merely the existing conditions of operation which will be drastically altered in respect of power and frequency as soon as it is possible to complete the preparation of plans. In the circumstances, Australia must reserve the right to take any measures considered necessary to ensure the provision of satisfactory broadcasting services in the Commonwealth. At the same time endeavours will be made as far as possible to avoid interference with broadcasting services of other countries and the Australian Administration will co-operate with other Administrations concerned to that end.

C H I N A

Due to various reasons, the Chinese Administration has only submitted requirements of the existing services in the medium frequency broadcasting band. It is anticipated, however, that the development of a new radio broadcasting plan for the near future, now under consideration by the Chinese Administration, will affect considerably the present frequency assignments in this band. The Chinese Delegation, while signing the Final Acts of the Radio Administrative Conference for Region 3, therefore, reserves its opinion with respect to the Region 3 Frequency Assignment Plan in the band 535 — 1 605 kc/s, and, specifically, it reserves the right to make considerable amendments and to submit additional requirements to the forthcoming Extraordinary Radio Administrative Conference, as a consequence of the development of a new and revised broadcasting plan in China.

**OVERSEAS TERRITORIES OF THE FRENCH REPUBLIC AND TERRITORIES ADMINISTERED
AS SUCH**

As regards the frequency requirements for stations situated in territories under the jurisdiction of the Administration it represents, the Delegation of the Overseas Territories of the French Republic and Territories administered as such states that it recognizes the validity only of requirements it has itself submitted on behalf of its own Administration and such foreign Administrations as have been granted the necessary authorization.

The Delegation of the Overseas Territories of the French Republic and Territories administered as such therefore makes every reservation concerning stations situated in territories under the jurisdiction of its Administration and for which other countries may have formulated frequency requirements.

Declarations

INDIA

The Government of Jammu and Kashmir having acceded to India, the territories of Jammu and Kashmir are legally part of India. India therefore does not recognise any requirements for frequencies, other than those filed by herself, for the territories of Jammu and Kashmir, and she retains to herself the entire right to use the frequencies assigned to the territories of Jammu and Kashmir.

India maintains that she has the entire right to use the frequencies assigned to Jammu and Kashmir and denies that there is any reason for the allotments made to Jammu and Kashmir being kept in the custody of the United Nations Organization or any other agency.

PAKISTAN

In the case of frequencies for Jammu and Kashmir State, which is disputed territory under consideration of the United Nations Organisation, allotments made for such territories should be kept in safe custody of the United Nations Organisations till final decision.

Statement

NEW ZEALAND

The New Zealand Delegation states that :

On account of recent and widespread Broadcasting Station frequency alterations the New Zealand Administration desires to preserve especially :

a) the frequencies assigned as shown in the band 535 — 1 605 kc/s, and

b) the existing service areas,

in order that the stability so necessary to broadcasting may be attained.

SECTION IV

Frequency Assignment List

1	Assigned Frequency (kc/s)			Circuit			5	6	7	8	9a	9b	9c	10	11	12	13	A	B	Country	Circuit number ***
	2a	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)															
1	2b	3	4a	4b	4c	5	6	7	8	9a	9b	9c	10	11	12	13	A	B	Country	Circuit number ***	

* In the List the following abbreviations are used :

N.A.	— Aeronautical radionavigation	M.A.	— Aeronautical mobile
N.M.	— Maritime radionavigation	M.T.	— Land Mobile
N.A.M.	— Aeronautical radionavigation and maritime radionavigation	F.	— Fixed
M.M.	— Maritime mobile	B.	— Broadcasting

Tr. — Broadcasting in the Tropical Zone

** The bandwidths of emission are not shown in the List

*** For the circuit numbers the following symbols are used :

a) The first letter indicates the type of service as follows :

A — Aeronautical mobile	F — Fixed
B — Broadcasting (medium wave)	L — Land mobile
C — Maritime	R — Broadcasting (in the Tropical Zone)
D — Aeronautical radionavigation and/or maritime radionavigation	

b) The second and third letters are the country designators, and indicate the country to which the circuit belongs, as follows :

AFGHANISTAN	AC	Rodriguez I.	IH	PAKISTAN	{East	LC
AUSTRALIA	{West & Central AS	Solomon Is	IN		West	LD
{East	AT.	Sarawak	IS	PHILIPPINES		HY
New Guinea	HT.	Tonga Is.	JT	SIAM		IV
BURMA	BJ	Cocos Is.	LP	U.S.A. TERRITORIES		
CEYLON	BT	Line Is.	LU	Guam		DX
CHINA	BW	KOREA (Republic of)	KZ	Iwo Jima		FM
{Central	BX	FRANCE OVERSEAS		Japan		FP
{West	BY	Antarctic	AR	Caroline Is.		FS
PORTUGUESE COLONIES	FB	Fr. India	ET	Mariana Is.		FU
Portuguese India	GK	Indo-China	EZ	Palmyra Is.		HP
Macau		New Caledonia	HA	Phoenix Is.		HZ
Timor (Port.)	JR	New Hebrides	HE	Samoa Is.		IR
U.K. COLONIES		Oceania	HN	Wake I.		KM
Norfolk I.	AT	INDIA	{North	Marcus I.		KP
N. Borneo	BL		South	Marshall Is.		KQ
Fiji Is.	DG	INDONESIA	EV	Philippines		KT
Gilbert Is.	DO	IRAN	EX	Korea		KV
Hongkong	FZ	NEPAL	FE	Ryukyu		LE
Malaya	GN	NEW ZEALAND	NE	Japan (SCAP)		FN
Pitcairn I.	HX	Cook Is.	HM	Ryukyu (SCAP)		LF
		Samoa Is.	CF			
			IQ			

c) The remaining symbols indicate the number assigned by each Administration to the requirement. When the last symbol is a letter, it indicates the following :

A,B,C,D...L,M : transmission on the same frequency from one location to different indicated points of reception.(Forked Circuit);

N : transmission on the same frequency from different indicated locations to one or more of these indicated locations (Network);

Z : transmission on the same frequency from both of the two indicated locations to the other (Simplex).

When there is no letter immediately following the numerals, it means a transmission from a location to the indicated point of reception (Duplex).

Note 1. The geographical coordinates are stated to the nearest degree of latitude and longitude.
2. The names of countries and locations are written in the language in which the Administration submitted the requirement.

PAGE INTENTIONALLY LEFT BLANK

PAGE LAISSEE EN BLANC INTENTIONNELLEMENT

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Adminstration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

13

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
150			Darwin (Coonawarra) Ceylon		3700 7500	M.M. M.M.	A1 A1			1.20 10.00	Contin. Contin.		Australia Ceylon	C-AS C-BT 63 137	
151			Monkey Point Taku 118E-39N Hwalienkong 121E-24N Hwalienkong 121E-24N		2000 5000 500 1000	M.M. M.M. M.M. M.M.	A1 A1 A1 A1			2.50 5.00 0.75 5.00	Contin. Contin. Contin. Contin.		Burma China China China	C-BJ 2 C-BW 47 C-BW 56 C-BW 57	
152			Japan (Ships) Wellington Bangkok 175E-41S	Coastal Area		M.M. M.M. M.M.	A1 A1 A1			1.00 0.50 3.00	Contin. Interm. Contin.		Japan New Zealand Siam	C-FN Z09 C-HM Z01 C-IV 7	
153			Ichang 111E-31N Shanghai 121E-31N Calcutta 88E-23N Karachi 68E-25N		1000 1000 800 800	M.M. M.M. M.M. M.M.	A1 A1 A1 A1			1.00 1.00 2.50 1.00	Contin. Contin. Contin. Contin.		China China India Pakistan	C-BX 201 C-BW 198 C-EU 842 C-LD 1A	
154			Madras 80E-13N Japan (Ships)	Coastal Area	800 500	M.M. M.M.	A1 A1			2.50 1.00	Contin. Contin.		India Japan	C-EV 843 C-FN Z09	
155			Diamond I. Hulutao 121E-41N Yunkia 121E-28N		100 1000 1000	M.M. M.M. M.M.	A1 A1 A1			0.06 1.00 1.00	Interm.. Contin. Contin.		Burma China China	C-BJ 1 C-BW 202A C-BW 202B	
156			Bombay 73E-19N Port Blair 93E-12N Japan (Ships)	Coastal Area	800 800 500	M.M. M.M. M.M.	A1 A1 A1			2.50 2.50 1.00	Contin. Contin. Contin.		India India Japan	C-EV 841 C-EV 847 C-FN Z09	
157			Diamond I. Ninghsien 122E-30N Tientsin 117E-39N Waiouru 176E-39S		100 1000 1500	M.M. M.M. M.M.	A1 A1 A1			0.06 1.00 1.00	Interm.. Contin. Contin.		Burma China China New Zealand	C-BJ 1 C-BW 203 C-BW 204 C-HM Z02	
158			Madras 80E-13N		800	M.M.	A1			2.50	Contin.		India	C-EV 843	
159			Port Blair 93E-12N Bombay 73E-19N Yokohama 139E-35N Manila 121E-15N	Pacific Area	800 800 2000 3000	M.M. M.M. M.M. M.M.	A1 A1 F1 A1			2.50 2.50 5.00 5.00	Contin. Contin. Contin. Contin.		India India Japan Philippines	C-EV 847 C-EV 841 C-FP 12 C-KT 13C	
165			Wigram 173E-44S Jesselton 116E- 6N Sandakan 118E- 6N Labuan 115E- 5N Chittagong 92E-22N Karachi 68E-25N	Jesselton Sandakan Labuan Shipshore Shipshore	F. 200 2500 2500		A1 A2 A3 A1 A1 A2 A3 A1 A2 A3			0.10 0.25 10.00 10.00	Interm. 2300-1300 Contin. Contin.		New Zealand North Borneo Pakistan Pakistan	F-HM Z23 F-BL 183N C-LC Z30 C-LD X20	
166.6			Karachi 68E-25N	Panjour	600	F.	A1			1.80	0800-1600		Pakistan	F-LD Z70	
171.25			Kure 133E-34N Shiogama 141E-38N Moji 131E-34N Sasebo 130E-33N Maizuru 135E-36N Tokyo 140E-36N Izuhara 129E-34N Sakai 135E-35N Kochi 134E-33N Kagoshima 131E-31N Kobe 135E-35N	Kobe Kagoshima Kochi Sakai Izuhara Tokyo Maizuru Sasebo Moji Shiogama Kure							0.50	Contin.		Japan	F-FN 70N
180			Manila 121E-15N	Floridablanca	400	F.	A1			0.05	Contin.		Philippines	F-HY 282	
185			All Pakistan	All Pak. RPAF	400	F.	A1			0.05	Contin.		Pakistan	F-LD Z40	
190			Manila 121E-15N	Cubao	25	F.	A1 A3			0.05	Contin.		Philippines	F-HY 283	
195			Chittagong 92E-22N Karachi 68E-25N	Shipshore	2500 2500	M.M. M.M.	A1 A2 A3 A1 A2 A3			10.00 10.00	Contin. Contin.		Pakistan Pakistan	C-LC Z31 C-LD X21	
204			Denilquin 145E-36S Lord Howe I. 159E-32S Rangoon-Fraser 96E-17N	Rangoon	100 160	N.A. N.A. N.A.	A2 A3 A2 A3 A1 A2			0.10 0.50 2.00	Contin. Contin. Contin.		Australia Australia Burma	D-AT 26 D-AT 45 D-BJ 3	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

14

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
205			Aurangabad 76E-19N Osaka 135E-35N Osaka 135E-35N Manila 121E-15N	Interior Japan	400 300 100 N.A.	N.A. A2 A2 A2	A1 A2 A2 A2		0.30 0.50 0.05 0.40	Contin. Contin. Contin. Contin.	India Japan Japan Philippines	D-EV 5LL C-FN 36 D-FP 4B D-HY Z01		
206			New Plymouth 174E-39S			N.A.	A2 A3		0.50	Contin.	New Zealand	D-HM 1		
208			Parafield 138E-35S Daly Waters 133E-16S Bundaberg 152E-26S Rangoon-Fraser 96E-17N Nadi 177E-18S Tezpur 93E-27N		100 160 100 N.A. 400 400	N.A. N.A. N.A. N.A. N.A. N.A.	A2 A3 A2 A3 A2 A3 A1 A2 A2 A3 A1		0.50 0.50 0.30 0.50 0.40 0.30	Contin. Contin. Contin. Interm. Contin. Contin.	Australia Australia Australia Burma Fiji Is. India	D-AS 1 D-AS 24 D-AT 11 D-BJ 4 D-DG 8 D-EU 5QQ		
210			Malang 113E- 8S Singkawang 109E- 1N Kimpo 125E-37N Seoul 127E-38N Lahug Cebu 124E-10N	Interior Korea	500 500 100 300 N.A.	N.A. N.A. N.A. N.A. N.A.	A1 A2 A3 A1 A2 A3 A2 A2 A2 A3		1.00 1.00 0.05 0.50 0.50	Contin. Contin. Contin. Contin. Contin.	Indonesia Indonesia Korea Korea Philippines	D-EX 304 D-EX 308 D-KV 1 D-KZ 1 D-HY Z13		
211			Ranchi 85E-23N		400	N.A.	A1		0.30	Contin.	India	D-EU 5MM		
212			Pearce 116E-32S Laverton 145E-38S Akyab 93E-20N Nadzab 147E- 7 S Kaitaia 173E-35S Haast 169E-44S	Akyab	100 160 N.A. N.A. N.A. N.A.	N.A. N.A. A1 A2 A3 A1 A2 A1 A2 A3 A2 A3 A2	A2 A3 A1 A2 A3 A1 A2 A1 A2 A3 A2 A3 A2		0.50 0.50 2.00 1.00 3.00 1.00	Contin. Contin. Interm. Contin. Contin. Contin.	Australia Australia Burma New Guinea New Zealand New Zealand	D-AS 60 D-AT 91 D-BJ 5 D-HT Z01 D-HM 2 D-HM 3		
214			Mount Abu 73E-25N		400	N.A.	A1		0.30	Contin.	India	D-EU 5NN		
215			Negombo 80E- 7N Sibolga 98E- 2N Kendari 123E- 4S Tateyama 140E-35N Tateyama 140E-35N Woodbourne 174E-42S Manila 121E-15N	Interior Japan	500 500 500 300 100 N.A. N.A.	N.A. N.A. N.A. N.A. N.A. N.A. N.A.	A1 A2 A1 A2 A3 A1 A2 A3 A2 A2 A2 A3 A1 A2 A3		2.50 1.00 1.00 0.50 0.05 0.13 0.50	Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Ceylon Indonesia Indonesia Japan Japan New Zealand Philippines	D-BT 4 D-EX 309 D-EX 305 C-FN 37 D-FP 11 D-HM 46 D-HY Z10		
216			Griffith 93E-20N Akyab 152E- 4S		100 160	N.A. N.A.	A2 A3 A1 A2 A2 A3		0.10 0.50 0.10	Contin. Contin. Contin.	Australia Burma New Guinea	D-AT 36 D-BJ 6 D-HT 64		
217			Jorhat 74E-27N Penang 100E- 5N		400 100	N.A. M.A.	A1 A1		0.30 1.50	Contin. Contin.	India Malaya	D-EU 500 A-GN 6		
220			Perth 116E-32 S Darwin 131E-12 S Melbourne 145E-38 S Sydney 151E-34 S Townsville 147E-19 S Raipur 82E-21 N Osaka 135E-35N Butterworth 102E- 5N Ohakea 175E-40 S	Interior Japan	2400 2400 2400 2400 2400 400 200 500	M.A. M.A. M.A. M.A. M.A. N.A. N.A. N.A.			5.00 5.00 5.00 5.00 5.00 0.30 0.10 2.50 0.50	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia Australia Australia India Japan Malaya New Zealand	A-AS 91A A-AS 91B A-AT 95A A-AT 95B A-AT 95C D-EU 5RR D-FP 4A D-GN 16 D-HM 4		
223			Kumbigram 93E-25N Djiring 108E-11N Penang 100E- 5N		400 100 50	N.A. N.A. M.A.	A1 A1 A1 A3		0.30 0.10 0.10	Contin. Contin. 0000-1400	India Indochine Malaya	D-EU 5SS D-EZ 62 A-GN 5		
224			Flinders I. 148E-40 S Parkes 148E-33 S Glen Prairie 150E-24 S Alice Springs 134E-24 S Christchurch 173E-44 S		100 100 100 160	N.A. N.A. N.A. N.A.	A2 A3 A2 A3 A1 A2 A3 A2 A3 A2 A3		0.50 0.50 0.20 0.50 0.50	Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia Australia New Zealand	D-AT 33 D-AT 59 D-AT 92 D-AS 4 D-HM 5		
225			Hongkong 114E-22N Batavia 107E- 6 S		500 500	N.A. N.A.	A1 A2 A1 A2 A3		2.50 1.00	Contin. Contin.	Hongkong Indonesia	D-FZ 13 D-EX 1		
226			Bhuj 70E-23N		400	N.A.	A1		0.30	Contin.	India	D-EU 5TT		
228			Bendigo 144E-37 S Charleville 146E-26 S Penang 100E- 5N		25 160 750	N.A. N.A. N.A.	A2 A3 A2 A3 A1 A2		0.05 0.50 10.00	Contin. Contin. Contin.	Australia Australia Malaya	D-AT 8 D-AT 18 D-GN 23		
230			Bombay 73E-19N Biak 136E- 1 S Den Passer 115E- 9 S Misawa 141E-40N Greymouth 171E-43 S Pahiatua 176E-41 S	Interior Japan	400 500 500 200 N.A. N.A.	N.A. N.A. N.A. N.A. N.A. N.A.	A1 A1 A2 A3 A1 A2 A3 A2 A2 A3 A2 A3		0.30 1.00 1.00 0.10 0.50 0.50	Contin. Contin. Contin. Contin. Contin. Contin.	India Indonesia Indonesia Japan New Zealand New Zealand	D-EV 8A D-EX 2 D-EX 23 D-FP 8A D-HM 6 D-HM 7		

Assigned Frequency (kc/s)	Circuit			Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
	Dates	Call sign												

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
232			Mallala Learnmonth Williamtown Finschafen Drigh Road	138E-35 S 114E-25 S 151E-32 S 148E- 7 S 67E-25N	Drigh Road Area.	160 160 100 160 100	N.A. N.A. N.A. N.A. M.A.	A1 A3 A1 A3 A1 A2 A3 A2 A3 A1	0.40 0.40 1.00 0.50 0.05	Contin. Contin. Contin. Contin. Contin.		Australia Australia Australia New Guinea Pakistan	D-AS 74 D-AS 75 D-AT 70 D-HT 32 A-LD Z41	
233			Benares Okinawa	83E-25N 127E-26N	Okinawa I.	400 200	N.A. N.A.	A1 A2 A3	0.30 0.10	Contin. Contin.		India Ryukyu	D-EU 5UU D-LE 2A	
235			Seletar	104E- 1N		750	N.A.	A1 A2	10.00	Contin.		Malaya	D-GN 24	
236			Tailem Bend Ekala Suichuen Whenuapai	139E-35 S 80E- 7N 115E-26N 175E-37 S		100 100 500 N.A.	N.A. N.A. M.A. N.A.	A1 A2 A3 A1 A1 A1 A2 A3	0.20 0.30 1.00 0.50	Contin. Contin. Contin. Contin.		Australia Ceylon China New Zealand	D-AS 76 D-BT 7 A-BW 184 D-HM 8	
237			Agartala All Pakistan-RPAF	91E-24N	West Pakistan	400 400	N.A. M.A.	A1 A1	0.30 0.05	Contin. Contin.		India Pakistan	D-EU 5VV A-LD Z42	
240			Albany Halls Creek Corowa Nanking Allahabad Waitaki Manila	118E-35 S 127E-18S 146E-36 S 119E-32N 82E-25N 121E-15N		160 160 100 500 400 N.A.	N.A. N.A. N.A. M.A. N.A. N.A.	A2 A3 A2 A3 A2 A3 A1 A1 A2 A3 A2 A3	0.50 0.50 0.10 1.00 0.30 3.00 0.40	Contin. Contin. Contin. Contin. Contin. Contin. Contin.		Australia Australia Australia China India New Zealand Philippines	D-AS 3 D-AS 37 D-AT 22 A-BW 179 D-EU 5G D-HM 9 D-HY Z02	
243			Tainan Bhavnagar	120E-23N 72E-22N		500 400	M.A. N.A.	A1 A1	1.00 0.30	Contin. Contin.		China India	A-BW 168 D-EU 5C	
244			Archerfield Western Junction Wellington	153E-28 S 148E-41 S 175E-41 S		100 100	N.A. N.A.	A2 A3 A2 A3	0.50 0.50	Contin. Contin.		Australia	D-AT 5	
245			Kweilin Soerabaia North Guam	110E-25N 113E- 7S 144E-13N	Guam	500 500 20	M.A. N.A. M.A.	A1 A1 A2 A3 A3	1.00 1.00 0.05	Contin. Contin. Contin.		China Indonesia Mariana Is.	A-BX 177 D-EX 3 A-FU Z02	
247			Aurangabad	76E-19N		400	N.A.	A1		0.30	Contin.		India	D-EV 3F
248			Wyndham Cleve Tamworth Sinchu Invercargill	128E-16 S 137E-34 S 151E-31 S 121E-25N 168E-46 S		160 100 N.A. 500 N.A.	N.A. N.A. N.A. M.A. N.A.	A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3	0.30 0.20 0.50 1.00 3.00	Contin. Contin. Contin. Contin. Contin.		Australia Australia Australia China New Zealand	D-AS 73 D-AS 77 D-AT Z01 A-BW 169 D-HM 11	
250			Hangchow Agra Yenbay Semplak Kisarazu Kimpo Noumea Drigh Road	120E-30N 78E-27N 115E-22N 113E- 7S 140E-35N 125E-37N 167E-22 S 67E-25N	Kisarazu Kimpo	500 500 100 500 20 20 100 100	M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A.	A1 A1 A1 A1 A2 A3 A3 A3 A2 A1	1.00 0.50 0.10 1.00 0.05 0.05 0.30 0.05	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.		China India Indochine Indonesia Japan Korea N. Calédonie Pakistan	A-BW 183 D-EU Z02 D-EZ 61 D-EX 303 A-FP Z07 A-KV Z01 D-HA 5 D-LD Z04	
252			Merredin Adelong Chengtu Gisborne All Pakistan	118E-31 S 148E-35 S 104E-31N 178E-39 S		100 25 500 N.A. 100	N.A. N.A. N.A. N.A. M.A.	A1 A2 A3 A2 A3 A1 A2 A3 A1	0.20 0.05 4.00 3.00 0.05	Contin. Contin. Contin. Contin. Contin.		Australia Australia China New Zealand Pakistan	D-AS 78 D-AT 2 A-BY 192 D-HM 12 A-LD X28	
253			Mentsz Bangalore	103E-24N 78E-13N		500 400	M.A. N.A.	A1 A1	1.00 0.30	Contin. Contin.		China India	A-BY 181 D-EV 3G	
255			Singtsing Kagoshima Wigram Lipa Batangas	104E-30N 131E-32N 173E-44 S 121E-14N		500 300 N.A. N.A.	M.A. N.A. N.A. N.A.	A1 A2 A2 A3 A2 A3	1.00 0.50 3.00 0.50	Contin. Contin. Contin. Contin.		China Japan New Zealand Philippines	A-BY 191 C-FN 38 D-HM 13 D-HY Z12	
256			Ballarat Amberley Ceylon Canton Ahmedabad Momote	144E-38 S 152E-27 S 146E-36 S 113E-23N 73E-23N 147E- 2 S		25 160 400 500 400 250	N.A. N.A. N.A. M.A. N.A. N.A.	A2 A3 A2 A1 A1 A1 A2 A3	0.10 0.40 1.00 1.00 0.30 1.00	Contin. Contin. Contin. Contin. Contin. Contin.		Australia Australia Ceylon China India New Guinea	D-AT 6 D-AT 94 D-BT 10 A-BX 173 D-EU 3H D-HT 65	
259			Asansol Guadalcanal	87E-24N 160E-10 S	Guadalcanal	400 400	N.A. N.A.	A1 A2 A3	0.30 0.40	Contin. Contin.		India Solomon Is.	D-EU 5D D-IN 1	

16

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
260			Port Hedland Cairns Wagga Liuchow Nausori Pankalpinang Yokota	118E-20 S 146E-17 S 147E-35 S 109E-24 N 178E-18 S 106E- 2 S 139E-35 N	160 100 100 500 500 500 20	N.A. A2 A3 A2 A3 A2 A3 M.A. A1 A2 A1 A2 A3 M.A.	A2 A3 A2 A3 A2 A3 A1 A1 A2 A1 A2 A3 A3		0.50 0.50 0.50 1.00 0.30 1.00 0.05	Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia China Fiji Is. Indonesia Japan	D-AS D-AT D-AT A-BX D-DG D-EX A-FP	61 12 69 190 12 21 Z11	
262			Canton Madras Nouméa	113E-23 N 80E-13 N 167E-22 S	500 400 100	M.A. N.A. N.A.	A1 A1 A2		1.00 0.30 0.30	Contin. Contin. Contin.	China India N. Calédonie	A-BX D-EV D-HA	172 31 3	
264			Cloncurry King Island Wilton Wanganui	141E-21 S 144E-40 S 151E-34 S 175E-40 S	160 100 100 N.A.	N.A. A2 A3 A2 A3 A1 A2 A3 A2		0.50 0.50 0.10 0.50	Contin. Contin. Contin. Contin.	Australia Australia Australia New Zealand	D-AT D-AT D-AT D-HM	19 41 90 14		
265			Sanyah Tsinan Mohan Bari Tachikawa Okinawa	109E-17 N 117E-37 N 139E-35 N 127E-26 N	500 500 400 20 100	M.A. M.A. N.A. M.A. M.A.	A1 A1 A1 A3 A2 A3		1.00 1.00 0.30 0.05 0.05	Contin. Contin. Contin. Contin. Contin.	China China India Japan Ryukyu	A-BW A-BW D-EU A-FP A-LE	167 194 5F Z10 2B	
268			Derby Moonta Coolangatta Haikow Belgaum Sylhet Lahore	123E-17 S 138E-34 S 153E-28 S 110E-20 N 75E-16 N 92E-25 N 74E-32 N	100 100 100 500 400 400 800	N.A. A1 A2 A3 A1 A2 A3 M.A. A1 A1 A2 A1 A2		0.50 0.20 0.20 1.00 0.30 0.50 2.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia China India Pakistan Pakistan	D-AS D-AS D-AT A-BX D-EV D-LC D-LD	27 79 94 178 5K Z10 Z10		
269			Sydney	151E-34 S		D/F Calibration	N.A.	A1 A2	0.01	Interm.	Australia	D-AT	Z02	
270			Taipeh Paishihyi Maospati Ashiya Johnston Mindanao Faleolo Sohana	122E-25 N 107E-29 N 109E- 7 S 135E-35 N 139E-35 N 125E- 9 N 172W- 3 S 160E-10 S	500 500 500 20 20 N.A. N.A. 150	M.A. M.A. N.A. M.A. M.A. A1 A2 A3 A3 A2 A3 A2 A3 A2 A3	A1 A1 A1 A2 A3 A3 A3 0.05 0.05 0.50 0.50 0.50	1.00 1.00 1.00 0.05 0.05 Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	China China Indonesia Japan Japan Philippines Samoa Is. Solomon Is.	A-BW A-BY D-EX A-FP A-FP D-HY D-IQ A-IN	176 187 310 Z01 Z06 Z15 1 1			
271			Karachi	68E-25 N			100	N.A.	A1 A2	2.00	Contin.	Pakistan	D-LD	Z11
272			Tennant Creek Guildford Marulan Tungshan Eniwetok	134E-20 S 116E-32 S 150E-35 S 117E-34 N 162E-11 N	160 100 25 500 20	N.A. A1 A2 A3 A2 A3 M.A. M.A.	A2 A3 A1 A2 A3 A2 A3 A1 A3	0.50 0.20 0.10 1.00 0.05	Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia China Marshall Is.	D-AS D-AS D-AT A-BW A-KQ	67 82 48 196 Z01		
273			Tourane	108E-16 N			400	N.A.	A1	0.50	Contin.	Indochine	D-EZ	59
274			Peiping Delhi-Safdar Vizagapatam Masterton Risalpur	116E-40 N 77E-29 N 83E-18 N 175E-41 S 72E-34 N			500 400 400 N.A. 500	M.A. N.A. N.A. A1 A1	A1 A1 A1 A2 A3 A1	1.00 0.30 0.30 0.50 0.30	Contin. Contin. Contin. Contin. Contin.	China India India New Zealand Pakistan	A-BW D-EU D-EV D-HM D-LD	193 5V 51J 15 Z03
275			Kankesanturai Kushimoto Clark Tonga	80E- 9 N 136E-33 N 175W-21 S			400 300 20 150	N.A. N.A. M.A. M.A.	A1 A2 A3 A2 A3	0.50 0.50 0.05 0.50	Contin. Contin. Contin. Contin.	Ceylon Japan Philippines Tonga Is.	D-BT C-FN A-KT A-JT	2 45 Z01 4
276			Woomera East Sale Garbutt Shanghai Hanoi Ipoh Rabaul	137E-31 S 147E-38 S 147E-19 S 121E-31 N 106E-21 N 101E- 5 N 152E- 5 S			160 200 200 500 100 50 N.A.	N.A. A1 A2 A3 A1 A2 A3 M.A. A1 A1 A1 A2	A2 A3 A1 A2 A3 A1 A2 A3 A1 A1 A1 A3 A1 A2	0.40 1.00 1.00 1.00 0.10 0.10 0.50	Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia China Indochine Malaya New Guinea	D-AS D-AT D-AT A-BW D-EZ A-GN D-HT	80 95 96 171 62 1 Z02
278			Gorakhpur Iwo Jima Fukuoka Komaki Osaka Haneda Matsushima Misawa Guam Kwajalein Manila, Int.	83E-27 N 141E-24 N 130E-33 N 137E-35 N 135E-35 N 140E-35 N 141E-38 N 141E-40 N 144E-13 N 167E- 8 N 121E-15 N		Iwo Jima Fukuoka Komaki Osaka Haneda Matsushima Misawa Guam Kwajalein	400 20 20 30 20 20 20 20 M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A.	N.A. A2 A3 A3 A3 A3 A3 A3 A3 A1 A2 A3	A1 A2 A3 A3 A3 A3 A3 A3 A3 A1 A2 A3	0.30 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.07	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	India Iwo Jima Japan Japan Japan Japan Japan Japan Mariana Is. Marshall Is. Philippines	D-EU A-FM A-FP A-FP A-FP A-FP A-FP A-FP A-FU A-KQ A-HY	5J Z01 Z02 Z03 Z04 Z05 Z08 Z09 Z01 Z02 Z01

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Adminstration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
280			Perth Darwin Melbourne Sydney Townsville Tsintao Kunming Manila, Int.	116E-32 S 131E-12 S 145E-38 S 151E-34 S 147E-19 S 120E-36 N 103E-25 N 121E-15 N	2400 2400 2400 2400 2400 500 500 N.A.	M.A. M.A. M.A. M.A. M.A. M.A. M.A. N.A.	A1 A1 A1 A1 A1 A1 A1 A2	A3 A3 A3 A3 A3 1.00 1.00 0.07	5.00 5.00 5.00 5.00 5.00 1.00 1.00 Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia Australia Australia China China Philippines	A-AS A-AS A-AT A-AT A-AT A-BW A-BY D-HY	90A 90B 96A 96B 96C 195 174 Z17		
282			Keshod Kuantan Napier	103E- 4N 177E-39 S	400 100 N.A.	N.A. M.A. N.A.	A1 A1 A2 A2 A3		0.30 0.50 3.00	Contin. Contin. Contin.	India Malaya New Zealand	D-EU A-GN D-HM	5EE 4 16	
283			Seoul Hyderabad	127E-38N 69E-23N	50 400	N.A. N.A.	A2 A1 A2		0.02 0.50	Contin. Contin.	Korea Pakistan	D-KZ D-LD	2 Z12	
284			Fenton Schofields	125E-19 S 151E-34 S	160 160	N.A. N.A.	A2 A3 A1 A2 A3		0.40 0.40	Contin. Contin.	Australia Australia	D-AS D-AT	81 97	
285			Nukualofa	175W-21 S	240	N.A.	A2 A3		0.25	Contin.	Tonga Is.	D-JT	1	
286			Cuttack Indochine Chaklala	86E-20N 74E-34N	400 50 300	N.A. N.A. N.A.	A1 A1 A1		0.30 0.10 0.30	Contin. Contin. Contin.	India Indochine Pakistan	D-EU D-EZ D-LD	5Q 64 Z01	
287.5			Hongdo Kumoondo	125E-35N 127E-34N	100 100	N.M. N.M.	A1 A2 A1 A2		0.10 0.10	Contin. Contin.	Korea Korea	D-KZ D-KZ	Z04 Z06	
288			Aomori Ishizaki Kominate Hakodate	141E-41N 141E-41N 141E-41N 141E-42N	300 300 300 300	N.M. N.M. N.M. N.M.	A2 A2 A2 A2		0.50 0.50 0.50 0.50	Contin. Contin. Contin. Contin.	Japan Japan Japan Japan	C-FN C-FN C-FN C-FN	40 41 42 43	
289			Cape Otway Cape Schank Cape Wickham Karachi	144E-39 S 145E-39 S 144E-40 S 68E-25N	160 160 160 1200	N.M. N.M. N.M. N.A.	A2 A2 A2 A1		0.04 0.04 0.04 2.00	Contin. Contin. Contin. Contin.	Australia Australia Australia Pakistan	D-AT D-AT D-AT D-LD	78 79 80 4	
290			Seno Ormaezaki Jookdo	105E-17N 138E-35N 126E-34N	400 300 100	N.A. N.M. N.M.	A1 A2 A1 A2		0.50 0.50 0.10	Contin. Contin. Contin.	Indochine Japan Korea	D-EZ D-FN D-KZ	58 2 Z05	
291.5			Taiaroa Heads Dog Island Puysegur Pt.	171E-46 S 167E-46 S	400 400 400	N.M. N.M. N.M.	A2 A2 A2		0.10 0.10 0.10	Contin. Contin. Contin.	New Zealand New Zealand New Zealand	D-HM D-HM D-HM	17 18 22	
292	II		Melbourne Mildura Bowen Kanpur Madras Kushiroasaki	145E-38 S 142E-34 S 148E-20 S 80E-26N 80E-13N 144E-43N	D/F Calibration 	N.A. N.A. N.A. N.A. N.A. N.M.	A1 A2 A2 A3 A1 A2 A3 A1 A1 A1 A2		0.01 0.50 0.20 0.50 0.30 0.50	Interm. Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia India India Japan	D-AT D-AT D-AT D-EU D-EV C-FN	Z03 50 98 Z05 5BB 44	
294.5			Cuvier I. Mokohinau Tiri Tiri	175E-37 S 175E-37 S 175E-37 S	400 400 400	N.M. N.M. N.M.	A2 A2 A2		0.10 0.10 0.10	Contin. Contin. Contin.	New Zealand New Zealand New Zealand	D-HM D-HM D-HM	20 21 25	
295			Melbourne Gauhati Jaipur Trivandrum Morotai Ezanmisaki Marado Sochungdo Karachi	145E-38 S 92E-26N 76E-27N 77E- 8N 128E- 2N 141E-42N 126E-33N 125E-38N 68E-25N	D/F Calibration 	N.A. N.A. N.A. N.A. N.A. N.M. N.M. N.M. N.A.	A1 A2 A1 A1 A1 A1 A2 A3 A2 A1 A2 A1 A2 A1 A2		0.01 0.30 0.30 0.30 1.00 0.50 0.10 0.10 0.40	Interm. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia India India India Indonesia Japan Korea Korea Pakistan	D-AT D-EU D-EU D-EV D-EX C-FN D-KZ D-KZ D-LD	Z04 5L 5N 5EF 4 39 Z07 Z09 Z13	
296			Ceduna Narromine Valley Fields Indochine	134E-32 S 148E-32 S 147E-42 S	160 100 50	N.A. N.A. N.A.	A2 A3 A1 A2 A1 A2 A3 A1		0.50 0.30 0.20 0.10	Contin. Contin. Contin. Contin.	Australia Australia Australia Indochine	D-AS D-AT D-AT D-EZ	17 Z05 99 66	
297.5			Stephens I. Baring Head Cape Campbell	174E-40 S 175E-41 S 174E-42 S	400 400 400	N.M. N.M. N.M.	A2 A2 A2		0.10 0.10 0.10	Contin. Contin. Contin.	New Zealand New Zealand New Zealand	D-HM D-HM D-HM	19 23 24	
298			Srinagar Dacca	75E-34N 90E-24N	500 800	N.A. N.A.	A1 A1 A2		0.50 2.00	Contin. Contin.	India Pakistan	D-EU D-LC	Z08 Z02	

Assigned Frequency (kc/s)	
Dates	
Call sign	
	Circuit
Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
	Circuit number ***

18

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
300	Forrest	128E-31 S	Coastal Area	Korea	160	N.A.	A2 A3		0.50	Contin.	Australia	D-AS	34	
	Holbrook	147E-36 S			100	N.A.	A2 A3		0.20	Contin.	Australia	D-AT	38	
	Cap d'Aguilar	114E-22N			500	N.M.	A2		1.00	Contin.	Hongkong	D-FZ	1	
	Hanoi	106E-21N			100	N.A.	A1		0.15	Contin.	Indochine	D-EZ	53	
	Padang	100E- 1 S			500	N.A.	A1 A2 A3		1.00	Contin.	Indonesia	D-EX	5	
	Bandoeng	107E- 7 S			500	N.A.	A1 A2 A3		1.00	Contin.	Indonesia	D-EX	15	
	Nojimazaki	140E-35N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	46	
	Inuboezaki	141E-36N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	47	
	Izuoshima	139E-35N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	48	
	Irosaki	139E-35N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	49	
	Shiriyazaki	141E-41N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	50	
	Kinkazan	142E-38N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	51	
	Shioyazaki	141E-37N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	52	
	Matsumae	140E-41N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	53	
	Soyamisaki	142E-46N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	54	
	Kiritappu	145E-43N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	55	
	Japan				300	N.M.	A2		0.50	Contin.	Japan	C-FN	67	
	Meshima	128E-32N			300	N.M.	A2		0.50	Contin.	Japan	D-FN	Z52	
	Heuksando	125E-34N			100	N.M.	A1 A2		0.10	Contin.	Korea	D-KZ	Z03	
	Mokdo	129E-35N			100	N.M.	A1 A2		0.10	Contin.	Korea	D-KZ	Z08	
	Pt. Moresby	147E- 9 S			160	N.A.	A2 A3		0.50	Contin.	New Guinea	D-HT	62	
	Port Vila	168E-18 S			300	N.A.	A2		0.50	Contin.	N. Hébrides	D-HE	2	
	East Cape	178E-37 S			400	N.M.	A2		0.10	Contin.	New Zealand	D-HM	26	
	Portland I.	178E-39 S			400	N.M.	A2		0.10	Contin.	New Zealand	D-HM	42	
301	Jubbulpore	80E-23N			400	N.A.	A1		0.30	Contin.	India	D-EU	5CC	
	Mandvi				400	N.A.	A1		0.30	Contin.	India	D-EU	5GG	
304	Mar. Beacons E. Austr.				160	N.M.	A2		0.04	Contin.	Australia	D-AT	87	
	Gaya	85E-25N			400	N.A.	A1		0.30	Contin.	India	D-EU	3J	
	Jacobabad	68E-28N			400	N.A.	A1 A2		0.50	Contin.	Pakistan	D-LD	Z14	
305	Saigon	107E-11N	Interior Japan	Interior Japan	500	N.A.	A1		2.00	Contin.	Indochine	D-EZ	56	
	Usui	140E-36N			300	N.A.	A2		0.50	Contin.	Japan	C-FN	56	
	Omaezaki	138E-35N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	57	
	Todosaki	142E-40N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	58	
	Haneda	140E-35N			450	N.A.	A2		0.40	Contin.	Japan	D-FP	6A	
	Godley Head	173E-44 S			400	N.M.	A2		0.10	Contin.	New Zealand	D-HM	27	
	Jiwani				200	N.A.	A1		0.50	Contin.	Pakistan	D-LD	Z18	
307	Morvi	71E-23N			400	N.A.	A1		0.30	Contin.	India	D-EU	5GH	
	Trichinopoly	79E-11N			400	N.A.	A1		0.30	Contin.	India	D-EU	5HH	
308	Oodnadatta	135E-28 S			160	N.A.	A2 A3		0.50	Contin.	Australia	D-AS	58	
	Essendon	145E-38 S			160	N.A.	A2 A3		0.50	Contin.	Australia	D-AT	30	
	Mackay	149E-21 S			100	N.A.	A2 A3		0.50	Contin.	Australia	D-AT	46	
	Hung Hom	114E-22 S			1000	N.A.	A2		2.00	Contin.	Hongkong	D-FZ	16	
310	Sydney	151E-34 S	D/F Calibration	Korea Interior Philippines		N.A.	A1 A2		0.01	Interm.	Australia	D-AT	Z06	
	Delhi	77E-29N			400	N.A.	A1		0.30	Contin.	India	D-EU	3D	
	Begumpet	79E-17N			400	N.A.	A2		0.30	Contin.	India	D-EV	5H	
	Tj. Priok	107E- 6 S			250	N.A.	A1 A2 A3		0.25	Contin.	Indonesia	D-EX	401	
	Aomori	141E-41N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	59	
	Arito	141E-41N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	60	
	Erimozaki	143E-42N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	61	
	Hakodate	141E-42N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	62	
	Chilbaldo	126E-35N			100	N.M.	A1 A2		0.10	Contin.	Korea	D-KZ	Z02	
	Clark	121E-15N			100	N.A.	A2		0.05	Contin.	Philippines	D-KT	2B	
312	Narrandera	147E-35 S			100	N.A.	A2 A3		0.10	Contin.	Australia	D-AT	54	
	Norfolk I.	168E-30 S			160	N.A.	A2 A3		0.50	Contin.	Australia	D-AT	55	
	Onslow	115E-22 S			160	N.A.	A2 A3		0.50	Contin.	Australia	D-AS	56	
313	Jharsuguda	84E-22N	Interior Japan Korea	Interior Japan Korea	400	N.A.	A1		0.30	Contin.	India	D-EU	5AA	
	Jamnagar	76E-22N			400	N.A.	A1		0.30	Contin.	India	D-EU	5Y	
	Atsukeshi	145E-43N			300	N.M.	A2		0.50	Contin.	Japan	D-FN	3	
	Nagoya	137E-35N			300	N.A.	A2		0.50	Contin.	Japan	C-FN	63	
	Tappizaki	140E-41N			300	N.M.	A2		0.50	Contin.	Japan	C-FN	64	
	Komaki	137E-35N			450	N.A.	A2		0.40	Contin.	Japan	D-FP	3A	
	Chejoo	126E-33N			100	N.M.	A1 A2		0.25	Contin.	Korea	D-KZ	Z01	
	Sorido	128E-34N			100	N.M.	A1 A2		0.10	Contin.	Korea	D-KZ	Z10	
314	Indochine				200	N.A.	A1 A2		0.50	Contin.	Indochine	D-EZ	67	
	Cape Reinga	173E-34 S			400	N.M.	A2		0.10	Contin.	New Zealand	D-HM	30	

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

19

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
316	Cunderdin	117E-32S	Pacific Area	100	N.A.	A1 A2 A3		0.10	Contin.	Australia	D-AS	23		
	Truscott	130E-15S		160	N.A.	A2 A3		0.40	Contin.	Australia	D-AS	83		
	Rathmines	152E-33S		200	N.A.	A1 A2 A3		1.00	Contin.	Australia	D-AT	83		
	Peleliu	34E- 7N		1000	N.A.	A1		1.00	Contin.	Caroline Is.	A-FS	2A		
	Rajsamand	74E-25N		400	N.A.	A1		0.30	Contin.	India	D-EU	50		
	Tokyo	139E-35N		1000	N.A.	A1		1.00	Contin.	Japan	A-FP	14A		
	Saipan	145E-15N		1000	N.A.	A1		1.00	Contin.	Mariana Is.	A-FU	18A		
	Guam	144E-13N		1000	N.A.	A1		1.00	Contin.	Mariana Is.	A-FU	18B		
	Kwajalein	167E- 8N		1000	N.A.	A1		1.00	Contin.	Marshall Is.	A-KQ	3A		
	Majuro	171E-11N		1000	N.A.	A1		1.00	Contin.	Marshall Is.	A-KQ	3B		
	Eniwetok	162E-11N		1000	N.A.	A1		1.00	Contin.	Marshall Is.	A-KQ	3C		
	Sangley Point	121E-15N		1000	N.A.	A1		1.00	Contin.	Philippines	A-KT	12A		
319	Okinawa	127E-26N	Pacific Area	1000	N.A.	A1		1.00	Contin.	Ryukyu	A-LE	8A		
	Wake Island	166E-19N		1000	N.A.	A1		1.00	Contin.	Wake I.	A-KM	1A		
319	Bikaner	73E-28N	Interior Japan	400	N.A.	A1		0.30	Contin.	India	D-EU	5S		
320	Mar. Beacons E. Austr.			160	N.M.	A2		0.04	Contin.	Australia	D-AT	82		
	Aitutaki	160W-19S			N.A.	A2 A3		0.15	Contin.	Cook Is.	D-CF	1		
	Misawa	141E-40N		100	N.A.	A2		0.05	Contin.	Japan	D-FP	8B		
	Cebu	124E-10N			N.A.	A2		0.02	2100-1000	Philippines	D-HY	Z03		
322	Indore	76E-23N	Calcutta Main	400	N.A.	A1		0.30	Contin.	India	D-EU	5U		
323				1200	N.A.	A1		0.20	Contin.	India	D-EU	4		
325	Adelaide	138E-35S	Australia	400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	77A		
	Mount Gambier	140E-37S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	77B		
	Nhill	142E-36S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77C		
	Mildura	142E-34S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77D		
	Broken Hill	141E-32S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77E		
	Melbourne	145E-38S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77F		
	Mangalore	145E-37S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77G		
	Holbrook	147E-36S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77H		
	Wagga	147E-35S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77I		
	Canberra	149E-35S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77J		
	Sydney	151E-34S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77K		
	Pats River	148E-40S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77L		
	Currie	144E-40S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77M		
	Launceston	148E-41S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77N		
	Hobart	147E-43S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77O		
	Kempsey	153E-32S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	77P		
	Brisbane	153E-27S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	79A		
	Bundaberg	152E-26S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	79B		
	Rockhampton	150E-23S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	79C		
	Mackay	149E-21S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	79D		
	Bowen	148E-20S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	79E		
	Garbutt	147E-19S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	79F		
	Cairns	146E-17S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	81A		
	Cooktown	145E-15S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	81B		
	Karumba	141E-17S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	81F		
	Charleville	146E-26S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	83A		
	Longreach	144E-23S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	83B		
	Cloncurry	141E-21S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	83C		
	Camooweal	139E-20S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	83D		
	Daly Waters	133E-16S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	83E		
	Katherine	132E-14S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	83F		
	Darwin	130E-12S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	83G		
	Tennant Creek	134E-20S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	83H		
	Alice Springs	134E-24S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	83I		
	Mount Eba	136E-30S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	83J		
	Oodnadatta	135E-28S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	83K		
	Ceduna	134E-32S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86A		
	Forrest	128E-31S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86B		
	Kalgoorlie	121E-31S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86C		
	Perth	116E-32S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86D		
	Geraldton	115E-29S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86E		
	Carnarvon	114E-25S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86F		
	Onslow	115E-22S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86G		
	Port Hedland	118E-20S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86H		
	Broome	122E-18S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86I		
	Derby	123E-17S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86J		
	Halls Creek	127E-18S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86K		
	Wyndham	128E-16S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86L		
	Darwin	130E-12S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	86M		
	Glen Roy	126E-17S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AS	89		
	Tamworth	151E-31S		400	N.A.	A1 A2 A3		0.50	Contin.	Australia	D-AT	111		
	Talangama		New Guinea	400	N.A.	A1 A3		1.00	Contin.	Ceylon	D-BT	9		
	Port Moresby	147E- 9S		400	N.A.	A1 A2 A3		0.50	Contin.	New Guinea	D-HT	81C		
	Lae	147E- 7S		400	N.A.	A1 A2 A3		0.50	Contin.	New Guinea	D-HT	81D		
	Rabaul	152E- 4S		400	N.A.	A1 A2 A3		0.50	Contin.	New Guinea	D-HT	81E		
	Jesselton	116E- 6N			N.A.	A1		0.25	Contin.	North Borneo	D-BL	3		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address, Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

20

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
326			Porbander Indochine Guam North Guam Nouméa Okinawa	70E-22N 144E-13N 144E-13N 167E-22S 127E-26N	Guam North Guam Okinawa	400 400 200 200 400 200	N.A. M.A. N.A. N.A. M.A. N.A.	A1 A1 A2 A3 A2 A3 A1 A2 A3	0.30 0.50 0.10 0.10 0.50 0.10	Contin. Contin. Contin. Contin. Contin. Contin.	India Indochine Mariana Is. Mariana Is. N. Calédonie Ryukyu	D-EU A-EZ D-FU D-FU A-HA D-LE	5W 4Z 2A 4A 1 2C		
327			Batavia Kwajalein Mindanao	107E- 6S 167E- 8N 125E- 9N	Kwajalein	500 450	N.A. N.A. N.A.	A1 A2 A3 A2 A3 A2 A3	0.40 0.40 0.50	Contin. Contin. Contin.	Indonesia Marshall Is. Philippines	D-EX D-KQ D-HY	16 3A Z16		
328			Allahabad Indochine Bouchire Seoul Kaikoura	82E-25N 127E-38N 174E-42 S	Korea	400 400 1100	N.A. M.A. M.A. M.A. N.A.	A1 A1 A2 A3 A1 A2 A2 A3	0.30 0.50 0.50 1.00 0.15	Contin. Contin. 0100-1900 2300-0900 Contin.	India Indochine Iran Korea New Zealand	D-EU A-EZ A-FE A-KZ D-HM	3K 4ZN 3 Z01 47		
330			Kunming Laucala Bay Tachikawa Singapore Manila Bacau	103E-25N 180E-17S 139E-35N 104E- 1N 121E-15N	Interior Japan	500 300 100 50 1000	M.A. N.A. N.A. M.A. M.A.	A1 A1 A2 A2 A1 A2 A3	1.00 0.30 0.05 0.10 2.00	Contin. Contin. Contin. Contin. Contin.	China Fiji Is. Japan Malaya Philippines Timor Port.	A-BY D-DG D-FP A-GN D-HY A-JR	175 7 10 7 Z11 Z01		
332			Onerahi Hokitika	171E-43S			N.A. N.A.	A2 A3 A2 A3	1.00 1.00	Jour-Day Jour-Day	New Zealand New Zealand	D-HM D-HM	31 32		
333			Réservée aux aéronefs pour l'appel — Reserved for calling from aircraft stations												
335			Calcutta Bouchire	88E-23N		1200 1100	M.A. M.A.	A1 A2 A3	2.00 0.50	Contin. 0100-1900	India Iran	A-EU A-FE	4 3		
336			Menado Matsushima Kangneung Saipan New Plymouth Nouméa Legaspi	125E- 1N 141E-38N 129E-38N 145E-15N 174E-39S 167E-22S 124E-13N	Interior Japan Korea Saipan	500 100 200 400	N.A. N.A. M.A. N.A. N.A. N.A.	A1 A2 A3 A2 A1 A2 A2 A3 A2 A3 A1 A2	1.00 0.05 0.25 0.10 3.00 0.50 0.07	Contin. Contin. 2300-0900 Contin. Contin. Contin. Contin.	Indonesia Japan Korea Mariana Is. New Zealand N. Calédonie Philippines	D-EX D-FP A-KZ D-FU D-HM A-HA D-HY	22 7 Z07 3 33 1 Z04		
337.25			Pnom-Penh	105E-12N		400	N.A.	A1	0.50	Contin.	Indochine	D-EZ	55		
340			Geraldton Akyab Ratmalana Chulungpo Jodhpur Sabang Ambo Soerabaia Lae Rotorua Sandakan	115E-29S 93E-20N 80E- 7N 107E-29N 73E-26N 95E- 6N 128E- 4S 113E- 7S 147E- 7S 176E-38S 118E- 6N	Akyab	160 750 500 500 500 500 500 250 160 N.A.	N.A. N.A. N.A. M.A. N.A. N.A. N.A. N.A. N.A. N.A.	A2 A3 A1 A2 A2 A1 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A2 A3 A1	0.50 1.00 2.50 1.00 0.50 1.00 1.00 0.25 0.50 0.15 0.25	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. 2300-1300	Australia Burma Ceylon China India Indonesia Indonesia Indonesia New Guinea New Zealand North Borneo	D-AS D-BJ D-BT A-BY D-EU D-EX D-EX D-EX D-HT D-HM D-BL	35 7 5 188 Z04 7 8 402 42 48 2		
342.5			Rangoon-Fraser Pelelieu Wadwan Tokyo Saipan Guam Kwajalein Majuro Eniwetok Sangley Point Okinawa Wake I.	97E-17N 34E- 7N Pacific Area 139E-35N 145E-15N 144E-13N 167E- 8N 171E-11N 162E-11N 121E-15N 127E-26N 166E-19N	Rangoon-Fraser Pacific Area	1000 400 1000 1000 1000 1000 1000 1000 1000 1000 1000	N.A. N.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A.	A1 A2 A3 A1 A3 A3 A3 A3 A3 A3 A3 A3	2.00 1.00 0.30 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Interm. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Burma Caroline Is. India Japan Mariana Is. Mariana Is. Marshall Is. Marshall Is. Marshall Is. Philippines Ryukyu Wake I.	D-BJ A-FS D-EU A-FP A-FU A-FU A-KQ A-KQ A-KQ A-KT A-LE A-KM	2 3B 5Z 15B 19A 19B 4A 4B 4C 13B 9B 2B		
344			Darwin Canberra Hankow Rajkot Wellington	130E-12S 149E-35S 114E-30N 71E-22N 175E-41S		160 100 500 400 N.A.	N.A. N.A. M.A. N.A. N.A.	A1 A2 A3 A2 A3 A1 A1 A2 A3	0.50 0.50 1.00 0.30 1.00	Contin. Contin. Contin. Contin. Contin.	Australia Australia China India New Zealand	D-AS D-AT A-BX D-EU D-HM	25 15 185 5X 34		

Assigned Frequency (kc/s)	
Dates	
Call sign	
Circuit	
Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
345			Wankner Yaizu Yaizu Eniwetok Nouméa Polillo Que Manila Carangian Laong Sama Catbalogan Ormoc Leyte Boac Marind Zamboanga Infanta Que Casigruan Dansalan La Donmuang Bandon Kohsamut Korat Pitsanuloke Udorn	Interior Japan Eniwetok	400	N.A.	A1		0.30				India	D-EU	5II
					300	N.A.	A2		0.50	Contin.		Japan	D-FN	1	
					100	N.A.	A2		0.05	Contin.		Japan	D-FP	12	
					100	N.A.	A2		0.05	Contin.		Marshall Is. N. Calédonie	D-KQ	2	
					400	M.A.	A1		0.50	Contin.		Philippines	A-HA	1	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02A	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02B	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02C	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02D	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02E	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02F	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02G	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02H	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02I	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02J	
					1000	M.A.	A1 A3		0.10	Contin.		Philippines	A-HY	Z02K	
					1000	M.A.	A1 A3		0.10	Interm.		Siam	D-IV	1	
						N.A.	A1 A2		2.50	Interm.		Siam	D-IV	2	
						N.A.	A1 A2		2.50	Interm.		Siam	D-IV	3	
						N.A.	A1 A2		2.50	Interm.		Siam	D-IV	4	
						N.A.	A1 A2		2.50	Interm.		Siam	D-IV	5	
						N.A.	A1 A2		2.50	Interm.		Siam	D-IV	6	
348			Port Pirie Boorabbin Longreach Hobart Bhopal Calcutta Loc. Quetta	138E-33 S 120E-31 S 144E-23 S 147E-43 S 78E-23N 88E-23N 67E-30N		100	N.A.	A2 A3	0.05	Contin.		Australia	D-AS	63	
					100	N.A.	A1 A2 A3	0.20	Contin.		Australia	D-AS	84		
					160	N.A.	A2 A3	0.50	Contin.		Australia	D-AT	44		
					100	N.A.	A1 A2 A3	0.10	Contin.		Australia	D-AT	89		
					400	N.A.	A1	0.30	Contin.		India	D-EU	5M		
					400	N.A.	A1	0.30	Contin.		India	D-EU	5P		
					400	N.A.	A1 A2	0.50	Contin.		Pakistan	D-LD	Z15		
350			Pelelieu Ratmalana Chihkiang Makasser Semarang Pakanbaroe Tokyo Saipan Guam Kwajalein Majuro Eniwetok Sangley Point Okinawa Wake I.	Pacific Area Pacific Area	1000	M.A.	A3	1.00	Contin.		Caroline Is.	A-FS	3C		
					400	N.A.	A1	1.00	Contin.		Ceylon	D-BT	6		
					500	M.A.	A1	1.00	Contin.		China	A-BX	186		
					500	N.A.	A1 A2 A3	1.00	Contin.		Indonesia	D-EX	9		
					500	N.A.	A1 A2 A3	1.00	Contin.		Indonesia	D-EX	10		
					500	N.A.	A1 A2 A3	1.00	Contin.		Indonesia	D-EX	306		
					1000	M.A.	A3	1.00	Contin.		Japan	A-FP	15C		
					1000	M.A.	A3	1.00	Contin.		Mariana Is.	A-FU	19A		
					1000	M.A.	A3	1.00	Contin.		Mariana Is.	A-FU	19B		
					1000	M.A.	A3	1.00	Contin.		Marshall Is.	A-KQ	4A		
					1000	M.A.	A3	1.00	Contin.		Marshall Is.	A-KQ	4B		
					1000	M.A.	A3	1.00	Contin.		Marshall Is.	A-KQ	4C		
					1000	M.A.	A3	1.00	Contin.		Ryukyu	A-KT	13C		
351	!!		Mergui Amritsar Ahmedabad	98E-13 N 76E-32 N 73E- 2 N	Mergui		N.A.	A1 A2	0.30	Interm.		Burma	D-BJ	8	
					400	N.A.	A1	0.30	Contin.		India	D-EU	5A		
					400	N.A.	A1	0.30	Contin.		India	D-EU	5E		
352			Cooktown Mangalore Rarotonga Hamilton Labuan		160	N.A.	A2 A3	0.50	Contin.		Australia	D-AT	21		
					100	N.A.	A2 A3	0.05	Contin.		Australia	D-AT	47		
						N.A.	A2 A3	3.00	Contin.		Cook Is.	D-CF	2		
						N.A.	A2 A3	3.00	Contin.		New Zealand	D-HM	35		
						N.A.	A1	0.25	Contin.		North Borneo	D-BL	1		
354			Hwanglin Coimbatore Plaine des Gaiacs Mauripur	108E-18 N 77E-11 N 164E-20 S 67E-25 N		500	M.A.	A1	1.00	Contin.		China	A-BY	170	
					400	N.A.	A1	0.30	Contin.		India	D-EV	5KL		
					500	N.A.	A2	2.00	Contin.		N. Calédonie	D-HA	6		
					1600	N.A.	A1	2.00	Contin.		Pakistan	D-LD	Z05		
355			Saigon Fukuoka Ashiya Lahug Cebu Dili Ocussi	Interior Japan	100	N.A.	A1	0.10	Contin.		Indochine	D-EZ	57		
					300	N.A.	A2	0.50	Contin.		Japan	C-FN	65		
					450	N.A.	A2	0.40	Contin.		Japan	D-FP	1		
						N.A.	A2 A3	0.50	Contin.		Philippines	D-HY	Z14		
					200	M.A.	A1 A2 A3	0.10	Contin.		Timor Port.	A-JR	Z04		
					200	M.A.	A1 A2 A3	0.10	Contin.		Timor Port.	A-JR	Z06		
356			Broome Coffs Harbour Tavoy Westport	122E-18 S 153E-30 S 98E-13 N 172E-42 S	Tavoy	160	N.A.	A2 A3	0.50	Contin.		Australia	D-AS	10	
					100	N.A.	A2 A3	0.50	Contin.		Australia	D-AT	20		
						N.A.	A1 A2	0.30	Interm.		Burma	D-BJ	9		
						N.A.	A2	1.80	Contin.		New Zealand	D-HM	49		
357			Bezwada Ambala	81E-17 N 77E-30 N		400	N.A.	A1	0.30	Contin.		India	D-EV	5MN	
					500	N.A.	A1	0.50	Contin.		India	D-EV	Z01		
359			Nanking Kwajalein	119E-32 N 167E-8 N	Kwajalein	500	M.A.	A1	1.00	Contin.		China	A-BW	180	
					100	N.A.	A2	0.05	Contin.		Marshall Is.	D-KQ	3B		

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
360			Rockhampton 150E-23 S Louliang 104E-25N Jharsuguda 84E-22N Baroda 73E-22N Balikpapan 117E- 1S Tjililitan 107E- 6 S Iwo Jima 141E-24N Chitose 141E-42N Komaki 137E-35N Tengah 104E- 1N Ohura Taumarunui 176E-39 S Davao 126E- 7N	Iwo Jima Interior Japan Interior Japan	100 500 400 400 500 500 100 100 100 50 N.A. N.A. N.A.	N.A. M.A. N.A. N.A. N.A. N.A. A1 A1 A2 A2 A1 A2 A3 A2 A3 A2 A3 A2	A2 A3 A1 A1 A1 A1 A2 A3 A1 A2 A3 A2 A3 A2 A3 A2 A3 A1 A2 A3 A2 A3 A2	0.50 1.00 0.30 0.30 1.00 1.00 0.05 0.05 0.05 0.04 1.80 0.10 0.02	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Interm. Contin. Contin. 2200-1000	Australia China India India Indonesia Indonesia Iwo Jima Japan Japan Malaya New Zealand New Zealand Philippines	D-AT 65 A-BY 182 D-EU 3L D-EU 5WW D-EX 11 D-EX 301 D-FM 1 D-FP 5 D-FP 3B D-GN 26 D-HM 50 D-HM 36 D-HY Z05			
361			Ceylon Seoul 127E-38N		400 500	N.A. N.A.	A1 A1		1.00 1.50	Contin. Contin.	Ceylon Korea	D-BT 12 D-KZ 3		
363			Bangalore 78E-19N Palam		400 500	N.A. N.A.	A1 A1		0.30 2.00	Contin. Contin.	India India	D-EV 5L D-EU Z06		
364			Camooeweal 139E-20 S Dubbo 149E-32 S Blenheim 174E-42 S		160 160 N.A.	N.A. N.A. N.A.	A2 A3 A2 A3 A2 A3		0.50 0.50 3.00	Contin. Contin. Contin.	Australia Australia New Zealand	D-AT 13 D-AT 28 D-HM 37		
365			Hanoi (Gialam) 106E-21N		500	N.A.	A1		1.00	Contin.	Indochine	D-EZ 52		
366			Pelelieu 34E- 7N Patna 85E-26N Tokyo 139E-35N Saipan 145E-15N Guam 144E-13N Kwajalein 167E- 8N Majuro 171E-11N Eniwetok 162E-11N Sangley Point 121E-15N Okinawa 127E-26N Wake I. 166E-19N	Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area	1000 400 1000 1000 1000 1000 1000 1000 1000 1000	N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	1.00 0.30 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Caroline Is. India Japan Mariana Is. Mariana Is. Marshall Is. Marshall Is. Marshall Is. Philippines Ryukyu Wake I.	A-FS 2C D-EU 5KK A-FP 14C A-FU 18A A-FU 18B A-KQ 3A A-KQ 3B A-KQ 3C A-KT 12C A-LE 8C A-KM 1A			
368			Southern Cross Mascot 151E-34 S Kota Bahru 102E- 6N		100 160 200	N.A. N.A. M.A.	A1 A2 A3 A2 A3 A1 A3		0.20 0.50 3.00	Contin. Contin. 0000-1400	Australia Australia Malaya	D-AS 85 D-AT 66 A-GN 2		
369			Peshawar 72E-34N		1600	N.A.	A1		2.00	Contin.	Pakistan	D-LD Z02		
370			Liangsan 108E-31N Aitutaki 160W-19 S Medan 99E- 4N Morotai 128E- 2N Djocja 110E- 8 S Japan 135E-30N Taejon 127E-36N Palmerston 175E-40 S Labuan 115E- 5N	Northern Pacific Korea	500 480 500 500 500 500 100 M.A. 500	M.A. N.A. N.A. N.A. N.A. N.A. N.A. A1 A2	A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A1 A2 A1 A2	1.00 0.60 1.00 0.40 1.00 0.05 0.25 1.00 2.50	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	China Cook Is. Indonesia Indonesia Indonesia Japan Korea New Zealand North Borneo	A-BY 189 D-CF 3 D-EX 12 D-EX 18 D-EX 307 C-FN Z30 A-KZ Z02 D-HM 38 D-BL 26			
372			Glen Roy 126E-17 S Cape Schank 152E-39 S Hay 145E-35 S Chittagong 92E-22N		100 100 100 800	N.A. N.A. N.A. N.A.	A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2		0.20 0.20 0.20 2.00	Contin. Contin. Contin. Contin.	Australia Australia Australia Pakistan	D-AS 86 D-AT 84 D-AT 85 D-LC Z03		
373			Ceylon		400	N.A.	A1		1.00	Contin.	Ceylon	D-BT 11		
375			Rangoon Ming 97E-17N Lucknow 81E-27N Makassar 119E- 5S Dalat 108E-12N Taegoo 129E-36N Pusan 129E-35N Laoag 121E-18N	Rangoon Korea Korea	N.A. N.A. 500 100 M.A. M.A. N.A.	A1 A2 A1 A1 A2 A3 A1 A1 A2 A1 A2 A2	2.00 0.30 0.40 0.15 0.25 0.25 0.50	Contin. Contin. Contin. Contin. 2300-0900 2300-0900 2200-0800	Burma India Indonesia Indochine Korea Korea Philippines	D-BJ 1 D-EU 5FF D-EX 17 D-EZ 50 A-KZ Z03 A-KZ Z04 D-HY Z06				
376			Broken Hill 141E-32 S Gladstone 151E-24 S		100 100	N.A. N.A.	A2 A3 A1 A2 A3		0.50 0.20	Contin. Contin.	Australia Australia	D-AT 9 D-AT 100		
378			Baghdogra 76E-10N Cochin 110E- 2N Kuching		400 400 100	N.A. N.A. M.A.	A1 A1 A1		0.30 0.30 0.30	Contin. Contin. Interm.	India India Sarawak	D-EU 5YY D-EV 5T A-IS 1		
379			Indochine Nelson 173E-41 S		400	M.A. N.A.	A1 A2 A3		0.50 3.00	Contin. Contin.	Indochine New Zealand	A-EZ 4ZN D-HM 39		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address, Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

23

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
380			Evans Head Carnavon Pelelieu Bandjermasin Tokyo Saipan Guam Kwajalein Majuro Eniwetok Bulolo Sangley Point Okinawa Wake I.	153E-29 S 114E-25 S 34E- 7N 145E- 3 S 139E-35 N 145E-15 N 144E-13 N 167E- 8 N 171E-11 N 162E-11 N 147E- 7 S 121E-15 N 127E-26 N 166E-19 N	Pacific Area Interior Saipan Pacific Area Pacific Area	100 160 1000 500 1000 1000 1000 1000 1000 160 1000 1000 1000	N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A.	A2 A3 A2 A3 A1 A1 A3 A1 A1 A1 A1 A1 A2 A3 A1 A1 A1	0.50 0.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.50 1.00 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Caroline Is. Indonesia Japan Mariana Is. Mariana Is. Marshall Is. Marshall Is. Marshall Is. New Guinea Philippines Ryukyu Wake I.	D-AT D-AS A-FS D-EX A-FP A-FU A-FU A-KQ A-KQ A-KQ D-HT A-KT A-LE A-KM	31 16 2B 20 14B 18A 18B 3A 3B 3C 66 12B 8B 1A	
381			Jammu Poona Espiritu Santo	75E-33 N 74E-19 N 167E-15 S		500 500 300	N.A. N.A. N.A.	A1 A1 A2	0.50 0.50 0.50	Contin. Contin. Contin.	India India N. Hébrides	D-EU D-EV D-HE	Z03 Z07 1	
382.5			Indochine		50	N.A.	A1		0.10	Contin.	Indochine	D-EZ	65	
384			Wonthaggi Lithgow Nagpur Bora Bora	146E-39 S 151E-33 S 79E-21 N 152W-23 S		100 100 400 800	N.A. N.A. N.A. N.A.	A2 A3 A1 A2 A3 A1 A2	0.05 0.20 0.30 1.00	Contin. Contin. Contin. Contin.	Australia Australia India Océanie	D-AT D-AT D-EU D-HN	72 86 3C 1	
385			Colombo Nhatrang Koepang Boeloetoembang Kalidjatti Haneda Kwangjoo Chejoo Guam North Guam Hawera Zamboanga	80E- 7N 109E-11 N 123E-10 S 131E- 3 S 107E- 7 S 140E-35 N 127E-33 N 126E-33 N 144E-13 N 144E-13 N 174E-39 S 122E- 7 N	Interior Japan Korea Korea Guam North Guam	300 400 500 500 500 100 100 100 100 100 100 100	N.A. N.A. N.A. N.A. N.A. N.A. M.A. M.A. N.A. N.A. N.A. N.A.	A1 A1 A1 A2 A3 A1 A2 A3 A1 A2 A3 A2 A1 A2 A1 A2 A2 A2 A2	0.50 0.50 1.00 1.00 1.00 0.05 0.25 0.30 0.05 0.05 1.00 0.02	Contin. Contin. Contin. Contin. Contin. Contin. 2300-0900 Contin. Contin. Contin. Contin. 2300-0700	Ceylon Indochine Indonesia Indonesia Indonesia Japan Korea Korea Mariana Is. Mariana Is. New Zealand Philippines	D-BT D-EZ D-EX D-EX D-EX D-FP A-KZ A-KZ D-FU D-FU D-HM D-HY	8 54 13 19 302 6B Z05 Z06 2B 4B 41 Z07	
387			Kai Tak Multan Timor	114E-22 N		100 400 100	N.A. N.A. M.A.	A1 A1 A2 A1 A2 A3	0.30 0.50 0.03	Interm. Contin. 2200-1200	Hongkong Pakistan Timor Port.	D-FZ D-LD A-JR	14 Z16 60	
388			Katherine Swan Reach Bhamo Fukuoka Nouméa Clark	132E-14 S 140E-35 S 97E-23 N 130E-33 N 167E-22 S 121E-15 N	Interior Japan Interior Philippines	160 100 400 100 1000 200	N.A. N.A. N.A. N.A. N.A. N.A.	A2 A3 A1 A2 A3 A1 A2 A2 A2 A2	0.50 0.20 0.30 0.05 3.00 0.10	Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Burma Japan N. Calédonie Philippines	D-AS D-AT D-BJ D-FP D-HA D-KT	40 87 10 2 2 2A	
390			Calcutta Gwalior Oshima Oshima Whenuapai Korangi Creek Bacau	88E-23 N 78E-26 N 139E-35 N 139E-35 N 175E-34 S Korangi Creek Bacau	Interior Japan	400 400 300 450 100 1000	N.A. N.A. N.A. N.A. N.A. N.A.	A1 A1 A2 A2 A2 A3 A1 A2 A3 A1 A2 A3	0.30 0.30 0.50 0.40 1.80 0.10 2.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin.	India India Japan Japan New Zealand Pakistan Timor Port.	D-EU D-EU C-FN D-FP D-HM D-LD A-JR	3B 5AB 66 9 51 Z17 Z01	
392			Kalgoorlie Yass Ayr Indochine Ongjin	121E-31 S 149E-35 S 147E-20 S Korea 125E-38 N		160 25 100 50	N.A. N.A. N.A. N.A. M.A.	A2 A3 A2 A3 A1 A2 A3 A2 A1 A2 A2	0.50 0.10 0.20 0.10 0.25	Contin. Contin. Contin. Contin. 2300-0900	Australia Australia Australia Indochine Korea	D-AS D-AT D-AT D-EZ A-KZ	39 75 101 68 Z08	
393			Pathankot Papeete Calapan Tuguerarao	150W-18 S 121E-13 N 122E-18 N		393 800	N.A. N.A. N.A. N.A.	A1 A2 A2 A2	0.50 1.00 0.07 0.02	Contin. Contin. 2100-1000 2200-0800	India Océanie Philippines Philippines	D-EU D-HN D-IHY D-HY	Z09 2 Z08 Z09	
395			Koggala Palembang Hollandia	80E- 6 N 105E- 3 S 141E- 2 S		750 500 500	N.A. N.A. N.A.	A1 A2 A1 A2 A3 A1 A2 A3	10.00 1.00 1.00	Contin. Contin. Contin.	Ceylon Indonesia Indonesia	D-BT D-EX D-EX	3 6 14	
396			Mt. Eba Oakey Wynyard Bombay Vientiane	136E-30 S 152E-27 S 146E-41 S 73E-19 N 103E-18 N		160 100 100 400 400	N.A. N.A. N.A. N.A. N.A.	A2 A3 A2 A3 A2 A3 A1 A1	0.15 0.30 0.50 0.30 0.50	Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia India Indochine	D-AS D-AT D-AT D-EV D-EZ	51 57 74 3A 60	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

24

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
397			Pelelieu 34E- 7N Tokyo 139E-35N Saipan 145E-15N Guam 144E-13N Kwajalein 167E- 8N Majuro 171E-11N Eniwetok 162E-11N Sangley Point 121E-15N Okinawa 127E-26N Wake I. 166E-19N	Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area	1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A.	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3		1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Caroline Is. Japan Mariana Is. Mariana Is. Marshall Is. Marshall Is. Marshall Is. Philippines Ryukyu Wake I.	A-FS A-FP A-FU A-FU A-KQ A-KQ A-KQ A-KT A-LE A-KM	3A 15A 19A 19B 4A 4B 4C 13A 9A 2A	
398			Nagpur 79E-21N Tarakan 118E- 3N Tauranga 176E-38 S		400 500 N.A.	N.A. A1 A3 A2			0.30 1.00 3.00	Contin. Contin. Contin.	India Indonesia New Zealand	D-EU D-EX D-HM	5JJ 24 43	
400			Benalla 146E-37S Nambour 153E-27 S Gaya 85E-25N Dalat 108E-12N Taejon 127E-36N Chejoo 126E-21N Kwangjoo 127E-35N Kuala Lumpur 102E- 3N	Korea	25 160 400 300 M.A. M.A. M.A. M.A. M.A. M.A.	N.A. N.A. N.A. N.A. A1 A1 A2 A3	A2 A3 A1 A2 A3 A1 A1 A2 A1 A2 A1 A2 A1 A3		0.10 0.40 0.30 0.30 0.25 0.25 0.25 0.10	Contin. Contin. Contin. Contin. 2300-0900 2300-0900 2300-0900 Contin..	Australia Australia India Indochine Korea Korea Korea Malaya	D-AT D-AT D-EU D-EZ A-KZ A-KZ A-KZ A-GN	7 102 5CD 51 Z02 Z06 Z05 3	
403			Haiphong 107E-21N Paraparaumu 175E-41 S		500	N.A. N.A.	A1 A2		2.00 1.00	Contin. Contin.	Indochine New Zealand	D-EZ D-HM	63 44	
404			Richmond 151E-34 S Higgins 142E-11 S Pelelieu 34E- 7N Tokyo 139E-35N Saipan 145E-15N Guam 144E-13N Kwajalein 167E- 8N Majuro 171E-11N Eniwetok 162E-11N Sangley Point 121E-15N Okinawa 127E-26N Wake I. 166E-19N		300 100 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	N.A. N.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A. M.A.	A1 A3 A1 A2 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3		5.00 0.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Caroline Is. Japan Mariana Is. Mariana Is. Mariana Is. Marshall Is. Marshall Is. Marshall Is. Philippines Ryukyu Wake I.	D-AT D-AT A-FS A-FP A-FU A-FU A-FU A-KQ A-KQ A-KQ A-KT A-LE A-KM	88 103 3D 15D 19A 19B 4A 4B 4C 13D 9D 2D	
405			Nadi 177E-18 S Waglan 114E-22 N Indochine		700 50 400	N.A. N.A. N.A.	A2 A3 A2 A2		3.00 0.30 0.50	Contin. 0000-1200 Contin.	Fiji Is. Hongkong Indochine	D-DG D-FZ D-EZ	10 15 69	
406			Jodhpur 73E-26N Dili 126E- 9 S Ocussi 124E- 9 S		400 200 200	N.A. M.A. M.A.	A1 A1 A2 A3 A1 A2 A3		0.30 0.10 0.10	Contin. Contin. Contin.	India Timor Port. Timor Port.	D-EU A-JR A-JR	3E Z04 Z06	
410			Réservée à la radiogoniométrie maritime - Reserved for maritime radio direction finding											
414			Seoul 127E-37N Babaguan Manila 121E-15N	Korea	2000 4000	M.A. M.A.	A1 A1		1.00 0.75 0.90	2300-0900 Contin. Contin.	Korea Philippines Philippines	A-KZ A-HY A-HY	Z01 17 19	
416.5			Diamond Island Shanghai 121E-31N Otaru 141E-43N Nouméa 167E-22 S Mahina 150W-18 S Uturoa 151W-17 S Atuona 139W-10 S Taiohae 140W-10 S Vaitepaua 151W-23 S Las Pinas 121E-15N		1000 1200 1000 1000 1000 500 500 500 500 800	M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2		0.06 10.00 1.00 1.00 1.00 0.25 0.25 0.25 0.25 0.20	Interm. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Burma China Japan N. Calédonie Océanie Océanie Océanie Océanie Océanie Philippines	C-BJ C-BW C-FN C-HA C-HN C-HN C-HN C-HN C-HN C-HY	1 7 17 10 10A 10B 10C 10D 10E 20	
417.5			Mormugão 74E-15N Nova Goa 74E-15N Saigon 107E-11N Tourane 108E-16N Tuy Hoa 109E-13N Wellington 175E-41 S Davao 126E- 7N		1600 2000 500 500 500 1300 1000	M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1		0.80 2.50 1.00 1.00 1.00 1.00 0.35	0300-2400 Contin. Contin. Contin. Contin. Contin. Contin.	Indes Port. Indes Port. Indochine Indochine Indochine New Zealand Philippines	C-FB C-FB C-EZ C-EZ C-EZ C-HM C-HY	1 2A 7 50 51 10 38	
418.5			Swatow 117E-23N Swatow 117E-23N Shimotsui 134E-34N Choshi 141E-36N Saipan 145E-15N Kwajalein 167E- 8N Iloilo 123E-11N Nukualofa 175W-21 S	Coastal Area Pacific Area Pacific Area Pacific Area	500 1000 1000 1000 800 800 1000 600	M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A2 A2 A1 F1 A1 A1 A2		1.00 1.00 1.00 1.00 0.50 1.00 0.35 0.10	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	China China Japan Japan Mariana Is. Marshall Is. Philippines Tonga Is.	C-BX C-BX C-FN C-FN C-FU C-KQ C-HY C-JT	33 215B 27 69 9 7 36 33	

Assigned Frequency (kc/s)	Circuit
Dates	
Call sign	
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

1	2a 2b 2c	3	4a		4b		4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
			Singapore Cocos Keeling	104E- 1N 95E-12 S					A2 A1 A2							
419.5							800 M.M. 200 M.M.									
420.5			Geraldton Townsville Kagoshima Legaspi Sohana	115E-29 S 147E-19 S 131E-32N 124E-13N 160E-10 S	Coastal Area		650 M.M. 650 M.M. 500 M.M. 500 M.M. 500 M.M.	A1 A2 A1 A2 A2 A1 A2 A1 A2			0.50 0.50 0.50 0.10 0.40	Contin. Contin. Contin. Contin. Interm.	Australia Australia Japan Philippines Solomon Is.	C-AS C-AT C-FN C-HY C-IN	15 44 Z16 24 501	
422.5			Pelelieu Tarawa Iwo Jima Tokyo Fanning I. Saipan Guam Kwajalein Chittagong Karachi Palmyra Is. Manila Tutuila Wake I.	34E- 7N 173E- 1N 141E-24N 139E-35N 159W- 4N 145E-15N 144E-13N 167E- 8N 92E-22N 68E-25N 162W- 5N 121E-15N 170W-14 S 166E-19N	Pacific Area Pacific Area		800 M.M. 1000 M.M. 800 M.M. 800 M.M. 200 M.M. 800 M.M. 800 M.M. 800 M.M. M.M. M.M. 800 M.M. 800 M.M. 800 M.M. 800 M.M.	A1 F1 A1 A2 F1 A1 F1 A1 F1 A1 A2 F1 A1 F1 A1 F1 A1 F1 A1 A1 A1 F1 A1 F1 A1 F1 A1 F1		1.00 0.50 1.00 1.00 0.25 1.00 1.00 1.00 0.35 0.35 1.00 1.00 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Caroline Is. Gilbert Is. Iwo Jima Japan Line Is. Mariana Is. Mariana Is. Marshall Is. Pakistan Pakistan Palmyra Is. Philippines Samoa Is. Wake I.	C-FS C-DO C-FM C-FP C-LU C-FU C-FU C-KQ C-LC C-LD C-HP C-KT C-IR C-KM	2 12 2 3 Z30 4A 4B 3 Z04 Z04 2 3 3 2		
425			Réservée aux navires — Reserved for ships													
428			Abadan Yokohama Manila Okinawa Nukualofa	139E-35N 121E-15N 127E-26N 173W-21 S	Pacific Area Pacific Area N.W. Pacific		1000 M.M. 2000 M.M. 3000 M.M. 500 M.M. 600 M.M.	A1 A1 A2 F1 A1 A2 F1 A1 A2 A1 A2		0.50 5.00 5.00 0.50 0.10	Contin. Contin. Contin. Contin. Contin.	Iran Japan Philippines Ryukyu Tonga Is.	C-FE C-FP C-KT C-LE C-JT	16A 12 13A Z01 32		
430			Esperance Melbourne Nauru Dairen Chungking Mormugão Nova Goa Soerabaja Jask Guam Rabaul Manila	122E-34 S 145E-38 S 167E- 1 S 122E-39N 106E-29N 74E-15N 74E-16N 113E- 7 S 144E-13N 152E- 4 S 121E-15N	Pacific Area		650 M.M. 650 M.M. 250 M.M. 500 M.M. 1000 M.M. 1600 M.M. 2000 M.M. 500 M.M. 1500 M.M. 800 M.M. 650 M.M. 1000 M.M.	A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 F1 A1 A2 A1		0.50 2.00 0.50 1.00 1.00 0.80 2.50 0.25 0.50 0.50 0.50 0.35	Contin. Contin. Contin. Contin. Contin. 0300-2400 Contin. Intern. Contin. Contin. Contin. 2000-1400 Contin.	Australia Australia Australia China China Indes Port. Indes Port. Indonesia Iran Mariana Is. New Guinea Philippines	C-AS C-AT C-AT C-BW C-BY C-FB C-FB C-EX C-FE C-FU C-HT C-HY	13 20 X02 67 216A 1 2A 10 18B 12 56 40		
432			Shanghai Shanghai Amoy Foochow Weihsien Tientsin Lienyunkong Tsingtao Hangchow Japan (Ships) Port Vila Uvea Mahina Manila	121E-31N 121E-31N 118E-24N 119E-26N 122E-37N 117E-39N 119E-34N 120E-36N 120E-30N 500 M.M. 300 M.M. 300 M.M. 1000 M.M. 1000 M.M. 1000 M.M. 500 M.M. 300 M.M. 1000 M.M. 800 M.M.	Coastal Area		500 M.M. 500 M.M. 500 M.M. 500 M.M. 500 M.M. 1000 M.M. 1000 M.M. 1000 M.M. 1000 M.M. A1 A2 A1 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A1 A2 A1 A2		3.00 3.00 1.00 1.00 0.15 1.00 1.00 1.00 1.00 0.50 0.20 0.50 1.00 0.50 0.20 0.50 1.00 3.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	China China China China China China China China Japan N. Hébrides N. Calédonie Océanie Philippines	C-BW C-BW C-BW C-BW C-BW C-BW C-BW C-BW C-BW C-FN C-HE C-HA C-IIH C-HY	3 6 29 45 48 205 214 215 216 Z08 101 7 11 205C			
434			Pusan Batangas	129E-35N 121E-14N	Korea		500 M.M. 1000 M.M.	A1 A2 A1		2.00 0.35	Contin. Contin.	Korea Philippines	C-KZ C-HY	3 Z02		
435			Brisbane Willis Islet Ichang Hongkong Manus	153E-27 S 150E-16 S 111E-31N 114E-22N 147E- 2 S			650 M.M. 650 M.M. 1000 M.M. 800 M.M. 200 M.M.	A1 A2 A1 A2 A1 A2 A2 A1 A2		0.50 0.50 1.00 3.00 0.40	Contin. Intern. Contin. Contin. Intern.	Australia Australia China Hongkong New Guinea	C-AT C-AT C-BX C-FZ C-HT	5 46 201 Z44 Y99		
436			Colombo Wakkanai Nagasaki Guam Atikona	80E- 7N 142E-45N 130E-33N 144E-13N 122E-14N	Japanese Sea China Sea Pacific Area		480 M.M. 1000 M.M. 1000 M.M. 800 M.M. 500 M.M.	A1 A2 A2 A2 A1 F1 A1		1.70 1.00 1.00 0.50 0.10	Contin. Contin. Contin. Contin. Contin.	Ceylon Japan Japan Mariana Is. Philippines	C-BT C-FN C-FN C-FU C-HY	Z15 75 76 8 31		
438			Tsunoshima Vaitepaua Zamboanga Basco	131E-34N 151W-23 S 122E- 7N 122E-20N	Coastal Area		1000 M.M. 1000 M.M. 1000 M.M. 1000 M.M.	A2 A1 A2 A1 A1		1.00 0.25 0.35 0.07	Contin. Contin. Contin. Contin.	Japan Océanie Philippines Philippines	C-FN C-HN C-HY C-HY	15 13 37 Z01		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

26

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
440			Adelaide 138E-35 S Broome 122E-18 S Hulutao 121E-41N Yunkia 121E-28N Canton 113E-23N Tokyo 139E-35N Guam 144E-13N Kwajalein 167E- 8N Port Moresby 147E- 9 S	Pacific Area	650 650 1000 1000 500 800 800 800 650	M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 F1 F1 F1 A1 A2		0.50 0.50 1.00 1.00 1.00 1.00 0.50 1.00 0.30	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. 2100-0730	Australia Australia China China China Japan Mariana Is. Marshall Is. New Guinea	C-A S 1 C-AS 7 C-BW 202A C-BW 202B C-BX 37 C-FP 7 C-FU 13 C-KQ 8 C-HT 48			
441			Lingayen 120E-16N Nukualofa 175W-21 S		500 600	M.M. M.M.	A1 A2 A1 A2		0.10 0.10	Contin. Contin.		Philippines Tonga Is.	C-HY 25 C-JT 34		
442			Shanghai 121E-31N Pto. Princesa 119E-10N		2000 500	M.M. M.M.	A1 A2 A1 A2		2.00 0.10	Contin. Contin.		China Philippines	C-BW 199 C-HY 26		
444			Hakodate 141E-42N Yokohama 140E-35N Kobe 135E-35N Nagoya 137E-35N Cebu 124E-10N		1000 1000 1000 1000 1000	M.M. M.M. M.M. M.M. M.M.	A2 A2 A2 A2 A1		1.00 1.00 1.00 1.00 0.35	Contin. Contin. Contin. Contin. Contin.	Japan Japan Japan Japan Philippines	C-FN 19 C-FN 20 C-FN 25 C-FN Z05 C-HY 35			
445			Wyndham 128E-16 S Cooktown 145E-15 S Sydney 151E-34 S Shanghai 121E-31N Canton 113E-23N Kavieng 151E- 3 S		500 650 750 800 1200 500	M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2		0.10 0.50 0.50 5.00 3.00 0.10	Contin. Contin. Contin. Contin. 2200-0300 0430-0615	Australia Australia Australia China China New Guinea	C-AS 47 C-AT 9 C-AT 28 C-BW 5 C-BX 38 C-HT 52			
446			Rotuma 177E-12 S Hongkong 114E-22N Otchishi 146E-43N Maizuru 135E-35N Oita 132E-33N	Coastal Area Sea of Japan Pacific Area	500 200 1000 1000 1000	M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A2 A2 A2		0.10 0.50 1.00 1.00 1.00	2100-0400 Contin. Contin. Contin. Contin.	Fiji Is. Hongkong Japan Japan Japan	C-DG 614 C-FZ 171 C-FN 12 C-FN 22 C-FN 74			
447			Pelelieu 34E- 7N Guam 144E-13N Palmyra Is. 162W- 5N Basco 122E-20N Dagupan Pan 120E-16N	Pacific Area Pacific Area Pacific Area	800 800 800 500 1000	M.M. M.M. M.M. M.M. M.M.	A1 F1 F1 F1 A1		1.00 0.50 1.00 0.10 0.35	Contin. Contin. Contin. Contin. Contin.	Caroline Is. Mariana Is. Palmyra Is. Philippines Philippines	C-FS 5 C-FU 10 C-HP 5 C-HY 32 C-HY Z03			
448			Balikpapan 117E- 1 S Tarakan 118E- 3 N Pladjoe 105E- 3 S Chittagong 92E-22N Karachi 68E-25N		500 500 500 500 500	M.M. M.M. M.M. M.M. M.M.	A1 A1 A1 A1 A2 A1 A2		0.25 0.25 0.25 0.20 0.20	Interm. Interm. Interm. Contin. Contin.	Indonesia Indonesia Indonesia Pakistan Pakistan	C-EX 20 C-EX 21 C-EX 22 C-LC Z01 C-LD Z01			
450			Australia 34E- 7N Pelelieu 141E-24N Iwo Jima 139E-35N Tokyo 145E-15N Saipan 144E-13N Guam 167E- 8N Kwajalein 162W- 5N Palmyra Is. 121E-15N Manila 170W-14S Tutuila 166E-19N	Search and Rescue Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area	800 800 800 800 800 800 800 800 800 800	M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 F1 F1 F1 F1 F1 F1 F1 F1 F1		1.00 1.00 1.00 0.50 0.50 0.50 1.00 1.00 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Caroline Is. Iwo Jima Japan Mariana Is. Mariana Is. Marshall Is. Palmyra Is. Philippines Samoa Is.	C-AT Z80 C-FS 4 C-FM 4 C-FP 6 C-FU 7A C-FU 7B C-KQ 6 C-HP 4 C-KT 5 C-IR 6 C-KM 4			
452			Kiujiang 116E-30N Penang 100E- 5N		1000 800	M.M. M.M.	A1 A2 A2		1.00 3.00	Contin. Contin.		China Malaya	C-BW 206 C-GN 21		
452.5			Bouchire 121E-15N Manila		1000 1000	M.M. M.M.	A2 A1		0.50 0.35	Contin. Contin.		Iran Philippines	C-FE 15 C-HY 40		
454			Réservée aux navires — Reserved for ships												
456			Shanghai 121E-31N		500	M.M.	A1 A2		3.00	Contin.		China	C-BW 4		
458			Amoy 118E-24N Ambon Radio 128E- 4 S Batavia Radio 107E- 6 S Sabang 95E- 6 N Mokpo 126E-35N Guam 144E-13N Iloilo City 123E-11N Tacloban 125E-11N Wake I. 166E-19N	Korea Pacific Area Pacific Area	1000 500 1500 500 300 800 1000 1000 800	M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A1 A1 A2 F1 A1 A2 A1 F1		1.00 0.25 3.00 0.25 1.00 1.00 0.20 0.35 1.00	Contin. Interm. Contin. Interm. Contin. Contin. Contin. Contin. Contin.	China Indonesia Indonesia Indonesia Korea Mariana Is. Philippines Philippines Wako I.	C-BW 209 C-EX 1 C-EX 2 C-EX 9 C-KZ 7 C-FU 29A C-HY 22 C-HY 39 C-KM 5			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
460			Sydney & Melbourne Tainan Amoy Chefoo Yingkow Madras Paracels Poulo Condore Shionomisaki Hakodate Aomori Kominato Ishizaki Japan (Ships) Legaspi	D/F Calibration Coastal Area Coastal Area Coastal Area Coastal Area Coastal Area Coastal Area	50 500 1000 1000 800 500 500 500 1000 1000 200 200 200 500 1000	M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A2 A2 A2 A2 A2 A1 A1	0.50 1.50 1.00 1.00 2.50 1.00 1.00 1.00 1.00 1.00 0.25 0.25 0.25 0.50 0.35	Interm. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia China China China India Indochine Indochine Japan Japan Japan Japan Japan Japan Philippines	C-AT C-BW C-BW C-BW C-EV C-EZ C-EZ C-FN C-FN C-FN C-FN C-FN C-FN C-FN C-HY	Z81 50 208 210 211B 843 10 11 14 19 Z02 Z03 Z04 Z08 34			
462			Shanghai Ninghsien Tientsin Chingwangtao Niigata Bangna Salahib	Coastal Area	1000 1000 1500 1000 1000 M.M. M.M.	M.M. M.M. M.M. M.M. M.M. A1 A1	A1 A2 A1 A2 A1 A2 A1 A2 A2 3.00 3.00	1.00 1.00 1.00 1.00 1.00 Contin. Contin.	China China China China Japan Siam Siam	C-BW C-BW C-BW C-BW C-FN C-IV C-IV	198 203 204 207 18 9 10				
464			Australia Pelelieu Ceylon Inchon Guam Palmyra Is. Samar	Search and Rescue Pacific Area Korea Pacific Area Pacific Area Pacific Area	800 200 500 800 800 800	M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 F1 A1 A2 A1 F1 A1 F1	1.00 1.00 2.50 0.50 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin.	Australia Caroline Is. Ceylon Korea Mariana Is. Palmyra Is. Philippines	C-AS C-FS C-BT C-KZ C-FU C-HP C-KT	Z36 6 138 6 14 6 8			
465			Port Arthur Yingkow Hankow Haikow Makasser Zamboanga		500 1000 1000 1000 1500 1000	M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A1 A2 A1 A1 A2	1.00 1.00 1.00 1.00 3.00 0.10	Contin. Contin. Contin. Contin. Contin. Contin.	China China China China Indonesia Philippines	C-BW C-BW C-BX C-BX C-EX C-HY	70 211B 212A 212B 6 23			
466			Chittagong Karachi	92E-22N 68E-25N		M.M. M.M.	A1 A2 A1 A2	0.35 0.35	Contin. Contin.	Pakistan Pakistan	C-LC C-LD	Z02 Z02			
468			Réservée aux navires — Reserved for ships												
470	II	Calcutta Port Vila Jesselton Kudat Labuan Sandakan Tawau	88E-23N 168E-18 S 116E- 6 N 117E- 7 N 115E- 5 N 118E- 6 N 118E- 6 N		800 300 800 600 800 800 800	M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2	2.50 0.50 0.25 0.05 0.25 0.25 0.05	Contin. Contin. 0000-1000 0000-0800 0000-0800 0000-1000 0000-0800	India N. Hébrides North Borneo North Borneo North Borneo North Borneo North Borneo	C-EU C-HE C-BL C-BL C-BL C-BL C-BL	842 42 627 628 629 630 631			
472		Darwin Rockhampton Nanking Japan Izuhara Sakai Kochi Shiogama Moji Wakkanai Guam Samarai Wewak Manila Tutuila Honihara	130E-12 S 150E-23 S 119E-32N 129E-34N 133E-35N 133E-33N 141E-38N 131E-34N 142E-45N 144E-13N 151E-10 S 144E- 4 S 121E-15N 170W-14 S 159E- 9 S	Coastal Area	650 650 1000 800 800 800 800 800 1000 800 500	M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A2 A2 A2 A2 A2 A2 A1 F1 A1 A2 A1 A2 F1 A1 A2 A1 A2 A1 F1 A1 A2 A1 A2 A1 A2	0.50 0.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.50 0.10 0.40 1.00 1.00 1.00 0.10 0.10 0.10	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. 0400-0630 2200-0300 Interm. Contin. Contin. Contin. 0000-0500	Australia Australia China Japan Japan Japan Japan Japan Japan Mariana Is. New Guinea New Guinea Philippines Samoa Is. Solomon Is.	C-AS C-AT C-BW C-FN C-FN C-FN C-FN C-FN C-FN C-FU C-HT C-HT C-KT C-IR C-IN	11 25 213 24 24A 24B 24C 24D 24E 75 15 50 Z01 9 8 31			
474		Foochow Belawan Morotai Menado	119E-26N 99E- 4 N 128E- 2 N 125E- 1 N		1000 1500 500 500	M.M. M.M. M.M. M.M.	A1 A2 A1 A1 A1	1.00 3.00 0.25 0.25	Contin. Contin. Interm. Interm.	China Indonesia Indonesia Indonesia	C-BW C-EX C-EX C-EX	211A 4 7 8			
476		Hobart Perth Thursday I. Canton Bombay Tokyo Guam	147E-43 S 116E-32 S 142E-11 S 113E-23N 73E-19N 139E-35N 144E-13N	Pacific Area Pacific Area	650 1500 650 1000 800 800 800	M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A1 A1 A2 A1 F1 A1 F1	0.30 0.50 0.50 2.00 2.50 1.00 1.00	2100-1000 Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia China India Japan Mariana Is.	C-AT C-AS C-AT C-BX C-EV C-FP C-FU	17 23 41 217 841 8 29B			
		Madang Aparri	146E- 5 S 122E-18N		500 1000	M.M. M.M.	A1 A2 A1	0.10 0.35	2200-0300 0430-0615 Contin.	New Guinea New Guinea Philippines	C-HT C-HT C-HY	54 54 33			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address, Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
477.5			Haiphong Phuquoc Cotabato	107E-21N 104E-10N 124E- 7N	500 500 500	M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2		1.00 1.00 0.10	Contin. Contin. Contin.		Indochine Indochine Philippines	C-EZ C-EZ C-HY	9 52 29	
478			Kagoshima	131E-32N	800	M.M.	A2		0.50	Contin.		Japan	C-FN	Z16	
480			Réservée aux navires — Reserved for ships												
483			Niue Rarotonga Chatham I. Cagayan Manila Apia	160W-22 S 160W-21 S 176W-44 S 125E- 8N 121E-15N 172W-14 S	800 800 800 500 800 800	M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A1 A1 A2 A1 A2		0.50 0.50 0.10 0.10 3.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin.		Cook Is. Cook Is. New Zealand Philippines Philippines Samoa Is.	C-CF C-CF C-HM C-HY C-HY C-IQ	18 20 6 30 Z05B 17	
484			Iwo Jima Koosan Guam Chittagong Karachi Zamboanga	141E-24N 127E-36N 144E-13N 92E-22N 68E-25N 121E- 7N	Pacific Area Korea Pacific Area M.M. M.M. 1000	M.M. 200 800 M.M. M.M. M.M.	A1 F1 A2 F1 A1 A2 A1 A2 A1		1.00 0.20 0.50 0.35 0.35 0.10	Contin. Contin. Contin. Contin. Contin. Contin.		Iwo Jima Korea Mariana Is. Pakistan Pakistan Philippines	C-FM C-KZ C-FU C-LC C-LD C-HY	5 10 16 Z03 Z03 23	
485			Norfolk I. Kuching Miri	168E-29S 110E- 2N 114E- 4N	200 800 800	M.M. M.M. M.M.	A1 A2 A1 A1		0.25 0.10 0.10	Contin. 0000-0900 0000-0900		Norfolk I. Sarawak Sarawak	C-AT C-IS C-IS	Z99 Z61 Z62	
486			Lienyunkong Christmas I. Tacloban Pto. Princesa	119E-34N 106E-10 S 125E-11N 119E-10N	1000 300 500 300	M.M. M.M. M.M. M.M.	A1 A2 A2 A1 A2 A1		1.00 0.05 0.10 0.07	Contin. 0000-1000 Contin. Contin.		China Malaya Philippines Philippines	C-BW C-GN C-HY C-HY	214 618 28 Z04	
487.5			Amoy Tandjongoeb Sorong	118E-24N 104E- 1N 131E- 1S	1200 1500 1500	M.M. M.M. M.M.	A1 A2 A1 A1		3.00 1.20 3.00	Contin. Interm. Contin.		China Indonesia Indonesia	C-BW C-EX C-EX	30 11 12	
490			Extrémité de la bande de garde pour 500 kc/s — Edge of guard band for 500 kc/s												
500			Détresse, appel et réponse — Distress, calling, and answering												
510			Extrémité de la bande de garde pour 500 kc/s — Edge of guard band for 500 kc/s												
512			Réservée aux navires pour le trafic, et comme fréquence d'appel supplémentaire lorsque 500 kc/s est employée pour la détresse — Reserved for ships for working, and as a supplementary calling frequency when 500 kc/s is being used for distress												
515			Monkey Point Swatow Awarua	117E-23N 168E-46 S	2000 1200 970	M.M. M.M. M.M.	A1 A2 A3 A1 A2 A1 A2		2.50 3.00 1.00	Contin. Contin. Contin.		Burma China New Zealand	C-BJ C-BX C-HM	2 34 3	
516			Inchon Mokpo Pusan Guam Manila Tutuila	127E-37N 126E-35N 129E-35N 144E-13N 121E-15N 170W-14 S	Korea Korea Korea Pacific Area Pacific Area Pacific Area	500 300 500 800 800 800	M.M. M.M. M.M. M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A1 F1 A1 F1 A1 F1		2.50 1.00 2.00 0.50 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin.		Korea Korea Korea Mariana Is. Philippines Samoa Is.	C-KZ C-KZ C-KZ C-FU C-KT C-IR	Z01 Z02 Z03 11 7 7
518			Shanghai Shanghai Suva	121E-31N 121E-31N 178E-18 S	500 1200 500	M.M. M.M. M.M.	A1 A2 A1 A2 A1 A2 A3		3.00 10.00 0.50	Contin. Contin. Contin.		China China Fiji Is.	C-BW C-BW C-DG	2 10 615	
520			Tarawa Pusan Kangneung Macau Karachi Cebu City Surigao	173E- 1N 129E-35N 129E-38N 114E-22N 68E-25N 124E-10N 125E-10N	Korea Korea	1000 M.M. M.M. 1800 M.M. 1000 500	M.M. M.M. M.M. A2 M.M. M.M. M.M.	A1 A2 A3 A1 A2 A1 A2 A2 A1 A3 A1 A2 A3 A1 A3		0.50 0.25 0.25 0.90 0.35 0.20 0.10	Contin. 2300-0900 2300-0900 Contin. Contin. Contin. Contin.		Gilbert.Is. Korea Korea Korea Macao Pakistan Philippines Philippines	C-DO A-KZ A-KZ C-GK Z01 C-LD C-HY C-HY	12 Z04 Z07 Z06 21 27
522.5			Shanghai Pitcairn I. Sohana	121E-31N 136W-25 S 160E-10 S	1200 2400 200	M.M. M.M. M.T.	A1 A2 A1 A2 A3 A1 A2 A3		10.00 0.25 0.10	Contin. 1700-0600 Interm.		China Pitcairn I. Solomon Is.	C-BW C-HX L-IN	8 Z60 501	
524			Diamond I. Yokohama Auckland Manila	139E-35N 175E-37 S 121E-15N	Pacific Area Pacific Area	1000 2000 1300 3000	M.M. M.M. M.M. M.M.	A1 A2 A3 A1 A2 F1 A1 A2 A1 A2 F1		0.06 5.00 1.00 5.00	Interm. Contin. Contin. Contin.		Burma Japan New Zealand Philippines	C-BJ C-FP C-HM C-KT	1 12 1 13B
525			Garden I. (Sydney)	151E-34S			M.M.	A1		0.01	Interm.		Australia	C-AT	Z104
527.5			Suva Hongkong Taegoo Ongjin Chittagong	178E-18 S 114E-22N 129E-36N 125E-38N 92E-22N	Korea	500 800	M.M. M.M. M.M. M.M. M.M.	A1 A2 A3 A2 A1 A2 A1 A2 A1 A3		0.50 3.00 0.25 0.25 0.35	Contin. Contin. 2300-0900 2300-0900 Contin.		Fiji Is. Hongkong Korea Korea Pakistan	C-DG C-FZ A-KZ A-KZ C-LC	616 Z44 Z03 Z08 Z06

Assigned Frequency (kc/s)	Dates	Call sign	Circuit												Country	Circuit number ***					
			Name and geographical position of transmitting station			Area(s) with which it is intended to establish communication			Length of circuit (km)		Class of station and nature of service *		Class and bandwidth of emission **		Description of transmission		Mean power in kW (antenna input)		Radiation characteristics		Maximum schedule of use in G.M.T.
1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B							

530			Australia and N. Guinea Shanghai 121E-31N Kohsichang Sohana 160E-10S		300 3000 200	M.A. M.M. M.M. M.M.	A3 A1 A2 A1 A1 A2 A3		0.50 2.00 3.00 0.10	Contin. Contin. Contin. Contin.		Australia China Siam Solomon Is.	A-AT C-BW C-IV C-IN	Z01 200 8 Z01
532.5			Shanghai 121E-31N Jask Kuantan 103E- 4N		1200 1500 500	M.M. M.M. M.M.	A1 A2 A2 A3 A3		10.00 0.50 1.00	Contin. Contin. 0000-1400		China Iran Malaya	C-BW C-FE C-GN	9 18A 625
540			Kaboul 69E-35N Longreach 144E-23 S Nanhai 113E-23N All India Kuala Lumpur 102E- 3N		500 100 40 500	B. B. B. B.	A3 A3 A3 A3		20.00 0.20 1.00 0.50	0130-1930 2000-1400 0000-1600 0100-1900 Contin.		Afghanistan Australia China India Malaya	B-AC B-AT B-BX B-EU B-GN	2 1 4 Z01 4
550			Cumnock 149E-33 S Bombay 73E-19N Fukuoka 130E-34N		240 1000	B. B.	A3 A3 A3		10.00 100.00 100.00	2000-1400 0100-1900 2000-1400		Australia India Japan	B-AT B-EV B-FN	2 Z02 1
560			Wagin 117E-33 S Sale 147E-38 S Changchun 125E-44N Dibrugarh 95E-27N Kochi 134E-34N		500 40 60	B. B. B.	A3 A3 A3		10.00 7.00 10.00 1.00 3.00	2200-1600 2000-1400 0000-1600 0100-1900 2000-1400		Australia Australia China India Japan	B-AS B-AT B-BW B-EV B-FN	3B 3A 1 Z03 2
570			Sapporo * 141E-43N Wellington 175E-41S All Pakistan		1000 200	B. B. B.	A3 A3 A3		100.00 60.00 10.00	2000-1400 1800-1100 0100-1900		Japan New Zealand Pakistan	B-FN B-HM B-LD	3 1 19
580			Dooen 142E-37 S Foochow 119E-26N Chengtu 104E-31N Coimbatore 77E-11N		100 500 120	B. B. B.	A3 A3 A3		10.00 0.50 10.00 10.00	2000-1400 0000-1600 2200-1800 0100-1900		Australia China China India	B-AT B-BW B-BY B-EV	4 2 120 Z15
590			Brisbane 153E-27 S Nagpur 79E-21N Tokyo 140E-36N		140 1200	B. B.	A3 A3 A3		10.00 20.00 150.00	2000-1400 0100-1900 2000-1400		Australia India Japan	B-AT B-EU B-FN	5 Z05 4
600			Hobart 147E-43 S Hankow 114E-30N Ajmere 75E-36N Chejoo 126E-33N Cebu City 124E-10N		500 140 50 200	B. B. B. B.	A3 A3 A3 A3		2.00 10.00 20.00 0.50 4.00	2000-1400 0000-1800 0100-1900 2100-1500 2200-1600		Australia China India Korea Philippines	B-AT B-BX B-EU B-KZ B-HY	6 3 Z08 6 Z01
610			Sydney 151E-34 S Paotow 110E-41N Madras 80E-13N		50 240	B. B.	A3 A3 A3		10.00 0.05 100.00	2000-1400 0000-1600 0100-1900		Australia China India	B-AT B-BX B-EV	7 5 Z07
620			Melbourne 145E-38 S Tientsin 117E-39N Jamshedpur 86E-22N Saga 130E-33N Quezon City 122E-14N		100 140 50 700	B. B. B. B.	A3 A3 A3 A3		10.00 0.50 20.00 0.50 50.00	2000-1400 0000-1600 0100-1900 2000-1400 Contin.		Australia China India Japan Philippines	B-AT B-BW B-EU B-FN B-HY	8 6 Z12 5 Z02
630			Clevedon 147E-19 S Kwangjoo 127E-35N Singapore 104E- 1N Peshawar 71E-34N		50 800 700	B. B. B.	A3 A3 A3		7.00 0.50 10.00 10.00	2000-1400 2100-1500 Contin. 0100-1900		Australia Korea Malaya Pakistan	B-AT B-KZ B-GN B-LD	9 Z03 9 12
640			Crystal Brook 138E-33 S Ekala 80E- 7N Hongkong 114E-22N Pusan 129E-35N		400 50	B. B.	A3 A3 A3 A3		7.50 100.00 2.00 0.50	2000-1400 Contin. Contin. 2100-1500		Australia Ceylon Hongkong Korea	B-AS B-BT B-FZ B-KZ	10 5 3 7
650			Broken Hill 141E-32 S Indore 76E-23N Morioka 141E-40N Wellington 175E-41S Quezon City 122E-14N		120 500 500 500	B. B. B. B.	A3 A3 A3 A3		0.20 10.00 10.00 60.00 10.00	2000-1400 0100-1900 2000-1400 0400-1100 2100-1600		Australia India Japan New Zealand Philippines	B-AT B-EU B-FN B-HM B-HY	11 Z04 54 2 Z03
660			Kaboul 69E-35N Manilla 151E-31 S Nanking 119E-32N Penang 100E- 5N Saipan 146E-15N		500 500 500 500	B. B. B. B.	A3 A3 A3 A3		20.00 10.00 10.00 2.00 4.00	0130-1900 2000-1400 0000-1800 Contin. Contin.		Afghanistan Australia China Malaya Mariana Is.	B-AC B-AT B-BW B-GN B-FU	3 12 7 6 2

* NOTE : The effective power of the Japanese broadcasting station JOIK, Sapporo, Japan, corresponding to circuit № B-FN 3 on 570 kc/s shall not exceed 10 kW in the direction of New Zealand.

La puissance effective de la station de radiodiffusion JOIK, Sapporo, Japon, correspondant au circuit № B-FN 3 sur 570 kc/s ne doit pas dépasser 10 kW dans la direction de la Nouvelle-Zélande.

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

30

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
670			Corowa 146E-36 S Calcutta 88E-23 N Osaka 136E-35 N		240 1000	B. B.	A3 A3 A3		7.50 100.00 100.00	2000-1400 0100-1900 2000-1400		Australia India Japan	B-AT 13 B-EV Z10 B-FN 7	
680			Lochinvar 151E-33 S Atherton 151E-23 S Queenstown 146E-42 S Peiping 116E-40 N Tsingtao 120E-36 N Trivandrum 77E-8 N Nagano 137E-35 N Polo Bulacan 122E-14 N		100 50 80 50 400	B. B. B. B. B.	A3 A3 A3 A3 A3		0.30 0.50 0.30 0.50 0.10 5.00 0.50 10.00	2000-1400 2000-1400 2000-1400 0000-1800 0000-1600 0100-1900 2000-1400 2200-0400		Australia Australia Australia China China India Japan Philippines	B-AT 14A B-AT 14B B-AT 14C B-BW 10 B-BW 11 B-EV Z11 B-FN 8 B-HY Z40	
690			Brisbane 153E-27 S Perth 116E-32 S Fukuoka 130E-34 N Kuala Lumpur 102E-3 N Christchurch 173E-44 S Multan 72E-30 N		1000 500 400	B. B. B.	A3 A3 A3 A3 A3		1.00 5.00 100.00 10.00 10.00	2000-1400 2200-1600 2000-1400 Contin. 1800-1100 0100-1900		Australia Australia Japan Malaya New Zealand Pakistan	B-AT 15A B-AS 15B B-FN 9 B-GN 4 B-HM 3 B-LD 11	
700			Lawrence 153E-29 S Colombo 80E-7 N Shanghai 121E-31 N Hamamatsu 138E-35 N		300 200 50	B. B. B.	A3 A3 A3		7.00 50.00 10.00 0.50	2000-1400 0200-1800 0000-1600 2000-1400		Australia Ceylon China Japan	B-AT 16 B-BT 1 B-BW 38 B-FN 10	
710			Kelso 147E-41 S Delhi 77E-29 N Seoul 127E-38 N Polo Bulacan 122E-14 N		240 150 500	B. B. B.	A3 A3 A3		7.00 100.00 10.00 10.00	2000-1400 0100-1900 2100-1500 2100-1600		Australia India Korea Philippines	B-AT 17 B-EU Z03 B-KZ Z01 B-HY Z05	
720			Kalgoorlie 121E-31 S Taree 152E-32 S Shenyang 124E-42 N Foochow 119E-26 N Hankow 114E-30 N Gauhati 92E-26 N Niigata 140E-38 N Invercargill 168E-46 S		200 80 80 140 500	B. B. B. B. B.	A3 A3 A3 A3 A3		2.00 0.20 1.00 0.25 0.20 20.00 10.00 5.00	2200-1600 2000-1400 0000-1800 0000-1800 0000-1600 0100-1900 2000-1400 1900-1100		Australia Australia China China China India Japan New Zealand	B-AS 18A B-AT 18B B-BW 8 B-BW 13 B-BX 12 B-EU Z21 B-FN 22 B-HM 4	
730			Adelaide 138E-35 S Kirin 127E-44 N Canton 113E-23 N Hyderabad 78E-17 N Matsue 133E-35 N		50 80 80 500	B. B. B. B.	A3 A3 A3 A3		5.00 0.05 0.25 5.00 10.00	2000-1400 0000-1600 0000-1600 0100-1900 2000-1400		Australia China China India Japan	B-AS 19 B-BW 14 B-BX 15 B-EV Z16 B-FN 28	
740	11		Sydney 151E-34 S Tientsin 117E-39 N Shanghai 121E-31 N Kaifeng 114E-35 N Allahabad 82E-25 N Aomori 141E-41 N Okayama 134E-35 N Iri 127E-36 N Singapore 104E-1 N		80 100 100 140 15 50 50 50 800	B. B. B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3 A3 A3		10.00 0.20 0.50 0.50 20.00 0.10 0.50 0.50 10.00	2000-1400 0000-1600 0000-1600 0000-1600 0100-1900 2000-1400 0000-1400 2100-1500 Contin.		Australia China China China India Japan Japan Korea Malaya	B-AT 20 B-BW 17 B-BW 110 B-BX 16 B-EU Z20 B-FN 14 B-FN 15 B-KZ 2 B-GN 9	
750			Broken Hill 141E-32 S Tainan 120E-23 N Auckland 175E-37 S Montgomery 73E-31 N		2000 100	B. B.	A3 A3 A3 A3		1.00 100.00 10.00 10.00	2000-1400 0000-1600 1800-1100 0100-1900		Australia China New Zealand Pakistan	B-AT 21A B-BW 18 B-HM 5 B-LD 10	
760			Dalby 151E-27 S Shanghai 121E-31 N Peiping 116E-40 N Tiruchirapalli 80 E Abashiri 144E-44 N Masan 129E-35 N Quezon City 122E-14 N		100 100 80 500 10 400	B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3		10.00 0.30 0.50 5.00 10.00 0.05 1.00	2000-1400 0000-1600 0000-1600 0100-1900 2000-1400 2100-1500 2100-1600		Australia China China India Japan Korea Philippines	B-AT 22 B-BW 19 B-BW 20 B-EV Z19 B-FN 121 B-KZ 3 B-HY Z06	
770			Melbourne 145E-38 S Allahabad 82E-25 N Tokyo 140E-36 N		240 800	B. B.	A3 A3 A3		10.00 100.00 50.00	2000-1400 0100-1900 2100-1400		Australia India Japan	B-AT 23 B-EU Z17 B-FN 27	
780			Katoomba 150E-34 S Townsville 147E-19 S Shanghai 121E-31 N Dharwar 75E-15 N Kangneung 129E-38 N Macau 114E-22 N Dunedin 170E-46 S Quezon City 122E-14 N		80 140 10 400	B. B. B. B.	A3 A3 A3 A3		1.00 0.20 0.25 20.00 0.05 20.00 0.50 1.00	2000-1400 2000-1400 0000-1600 0100-1900 2100-1500 0500-1600 1800-1100 Contin.		Australia Australia China India Korea Macao New Zealand Philippines	B-AT 24A B-AT 24B B-BW 21 B-EV Z09 B-KZ 8 B-GK Z01 B-HM 6 B-HY Z07	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a B	2b C	3	4a	4b	4c	5	6	7	8	9a B	9b A3	10	11 B	12 A	13	B
790				Brisbane 153E-27 S Hangchow 120E-30N Peiping 116E-40N Taiyuan 113E-38N Canton 113E-23N Hiroshima 132E-34N Jesselton 116E- 6N Kudat 117E- 7N Labuan 115E- 5N Sandakan 118E- 6N Tawau 117E- 6N Lahore 74E-32N		50 50 100 100 500 300 300 300 300 300 700	B. B. B. B. B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	10.00 0.07 0.10 0.50 0.50 0.05 0.05 0.05 0.05 0.05 10.00	2000-1400 0000-1600 0000-1600 0000-1600 2000-1400 2300-1300 2300-1300 2300-1300 2300-1300 2300-1300 0100-1900			Australia China China China China Japan North Borneo North Borneo North Borneo North Borneo North Borneo Pakistan	B-AT B-BW B-BW B-BX B-BX B-FN B-BL B-BL B-BL B-BL B-BL B-LD	25 22 24 23 26 24 11 12 14 15 16 7		
800				Perth 116E-32 S Shanghai 121E-31N Tzeluitsing 105E-29N Poona 74E-19N Matsumoto 138E-36N Taegoo 129E-36N Rotorua 176E-38S Polo Bulacan 122E-14N		80 50 140 50 50 500 500	B. B. B. B. B. B. B.	A3 A3 A3 A2 A3 A3 A3	1.00 0.25 0.05 20.00 0.50 0.50 10.00	2200-1600 0000-1600 2200-1700 0100-1900 2000-1400 2100-1500 2100-1600		Australia China China India Japan Korea New Zealand Philippines	B-AS B-BW B-BY B-EV B-FN B-KZ B-HM B-HY	26A 111 25 Z18 21 10 7 Z08			
810				Dubbo 149E-32 S Burnie 146E-41 S Calcutta 88E-23N Sapporo 141E-43N		240 1000	B. B.	A3 A3 A3 A3	0.20 0.20 100.00 100.00	2000-1400 2000-1400 0100-1900 2000-1400		Australia Australia India Japan	B-AT B-AT B-EU B-FN	27A 27B Z23 16			
820				Geraldton 115E-29 S Newcastle 152E-33 S Shanghai 121E-31N Lanchow 104E-36N Tirunelveli 40 Fukui 136E-36N Choonchun 128E-38N Penang 100E- 5N			B. B. B. 500 40 50 10 500	A3 A3 A3 A3 A3 A3 A3 A3	2.00 2.00 0.50 10.00 1.00 0.50 0.05 2.00	2200-1600 2000-1400 0000-1600 2200-1800 0100-1900 2000-1400 2100-1500 Contin.		Australia Australia China China India Japan Korea Malaya	B-AS B-AT B-BW B-BY B-EV B-FN B-KZ B-GN	28A 28B 28 29 23 5 7			
830				Renmark 141E-34 S Hankow 114E-30N Osaka 136E-35N Karachi 67E-25N		100 500 350	B. B. B.	A3 A3 A3	2.00 0.50 100.00 10.00	2000-1400 0000-1600 2000-1400 0100-1900		Australia China Japan Pakistan	B-AS B-BX B-FN B-LD	29 30 33 20			
840				Tientsin 117E-39N Kaoyung 120E-22N Suva 178E-18 S Vijayawada 81E-16N Yamagata 140E-38N Kwangjoo 127E-35N Dumaguete 123E- 9N		50 200 300 140 50 50 300	B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3	10.00 1.00 0.40 20.00 0.50 0.50 1.00	0000-1600 0000-1600 0000-0200 0500-1000 0100-1900 2000-1400 2100-1500 Contin.		China China Fiji Is. India Japan Korea Philippines	B-BW B-BW B-DG B-EV B-FN B-KZ B-HY	27 31 2 Z24 25 11 Z09			
850				Canberra 149E-35 S Peiping 116E-40N Bombay 73E-19N		2000 240	B. B.	A3 A3 A3	10.00 100.00 100.00	2000-1400 0000-1600 0100-1900		Australia China India	B-AT B-BW B-EV	31 32 Z25			
860				Toowoomba 152E-28 S Hobart 147E-43 S Shanghai 121E-31N Hongkong 114E-22N Bhuvaneshwar 140E-39N Tsuruoka 140E-39N Miyazaki 131E-32N Pohang 129E-36N Napier 177E-39 S			B. B. B. B. 100 140 40 40 10 B.	A3 A3 A3 A3 A3 A3 A3 A3 A3	0.50 0.50 0.50 2.00 20.00 0.50 0.50 0.50 5.00	2000-1400 2000-1400 0000-1600 Contin. 0100-1900 2000-1400 2000-1400 2100-1500 1900-1100		Australia Australia China Hongkong India Japan Japan Korea New Zealand	B-AT B-AT B-BW B-FZ B-EV B-FN B-FN B-KZ B-HM	32A 32B 112 3 Z30 29 30 1 8			
870				Sydney 151E-34 S Ceylon 80E- 6N Nanking 119E-32N Nagoya 137E-35N Sukkur 69E-28N		80 80 500 100	B. B. B. B.	A3 A3 A3 A3	1.00 0.50 0.25 10.00 10.00	2000-1400 0200-1800 0000-1600 2000-1400 0100-1900		Australia Ceylon China Japan Pakistan	B-AT B-BT B-BW B-FN B-LD	33 4 33 13 17			
880				Warragul 146E-38 S Warwick 152E-28 S Perth 116E-32 S Shanghai 121E-31N Shenyang 124E-42N Goa 70E-12N Oita 132E-33N Hakodate 141E-42N Taejon 127E-36N Kuala Lumpur 102E- 3N Auckland 175E-37 S			B. B. B. B. 80 200 40 35 50 500 B.	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	0.20 0.10 0.50 0.25 1.00 2.00 0.50 0.50 0.50 10.00 10.00	2000-1400 2000-1400 2200-1600 0000-1600 0000-1600 0700-1800 2000-1400 2000-1400 2100-1500 Contin. 1700-1100		Australia Australia Australia China China Indes Port. Japan Japan Korea Malaya New Zealand	B-AT B-AT B-AS B-BW B-BW B-FB B-FN B-FN B-KZ B-GN B-HM	34A 34B 34C 34 35 Z01 32 82 12 4 9			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
890			Adelaide 138E-35S Cairns 146E-17S Ningpo 122E-30N Taitung 121E-23N Delhi 77E-29N Sendai 141E-38N		50 50 240 500	B. B. B. B.	A3 A3 A3 A3	2.00 2.00 0.05 0.10 100.00 10.00	2000-1400 2000-1400 0000-1600 0000-1600 0100-1900 2000-1400	Australia Australia China China India Japan	B-AS 35A B-AT 35B B-BW 36 B-BW 37 B-EU Z28 B-FN 6			
900			Lismore 153E-29S Devonport 146E-41S Shanghai 121E-31N Kunming 103E-25N Teheran 51E-36N Hamamatsu 138E-35N Nagasaki 130E-33N Dunedin 170E-46S Novaliches 122E-14N		100 1000 50 40 300	B. B. B. B. B.	A3 A3 A3 A3 A3	0.50 0.30 0.50 0.50 0.50	2000-1400 2000-1400 0000-1600 2200-1800 Contin. 2000-1400 2000-1400 0400-1100 Contin.	Australia Australia China China Iran Japan Japan New Zealand Philippines	B-AT 36A B-AT 36B B-BW 109 B-BY 9 B-FE 2 B-FN 34 B-FN 35 B-HM 10 B-HY Z10			
910			Pialba 153E-25S Tsingtao 120E-36N Chungking 106E-29N Ahmedabad 73E-23N Kanazawa 137E-37N Singapore 104E- 1N		50 100 140 60 800	B. B. B. B. B.	A3 A3 A3 A3 A3	2.00 0.10 0.33 50.00 10.00	2000-1400 0000-1600 2200-1800 0100-1900 2000-1400 Contin.	Australia China China India Japan Malaya	B-AT 37 B-BW 39 B-BY 40 B-EU 35 B-FN 36 B-GN 9			
920			Cooma 149E-36S Charleville 146E-26S Colombo 80E- 7N Kalgan 115E-41N Wusih 120E-32N Canton 113E-23N Shizuoka 138E-35N Jinjoo 128E-35N Greymouth 171E-43S		300 100 50 100 50 300 50 50 B.	B. B. B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3 A3 A3	0.50 0.50 50.00 0.50 0.10 0.35 0.50 0.50 10.00	2000-1400 2000-1400 0000-1600 2200-1800 0000-1600 0000-1600 0000-1600 2100-1500 1900-1100	Australia Australia Ceylon China China China China Korea New Zealand	B-AT 38 B-AT 38B B-BT 1 B-BW 41 B-BW 50 B-BX 42 B-FN 19 B-KZ 9 B-HM 11			
930			Melbourne 145E-38S Changsha 113E-28N Suva 178E-18S Aurangabad 76E-19N Kumamoto 131E-33N Jesselton 116E- 6N Kudat 117E- 7N Labuan 115E- 5N Sandakan 118E- 6N Tawau 117E- 6N		200 300 40 500 300 300 300 300 300	B. B. B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3 A3 A3	0.60 1.00 0.40 1.00 10.00 0.05 0.05 0.05 0.05	2000-1400 0000-1600 0000-0200 0100-1900 2000-1400 2300-1300 2300-1300 2300-1300 2300-1300	Australia China Fiji Is. India Japan North Borneo North Borneo North Borneo North Borneo North Borneo	B-AT 39 B-BX 43 B-DG 2 B-EV Z33 B-FN 20 B-BL 11 B-BL 13 B-BL 14 B-BL 15 B-BL 16			
940			Rockhampton 150E-23 S Hobart 147E-43 S Shanghai 121E-31N Changchun 125E-44N Chungking 106E-29N Madras 80E-13N Matsuyama 133E-34N Palmerston 175E-40 S Quezon City 122E-14N Dili 126E- 9 S		100 50 100 240 50 300 300 300 B.	B. B. B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3 A3 A3	2.00 0.50 0.50 100.00 0.50 2.00 1.00 1.00	2000-1400 2000-1400 0000-1600 2200-1800 0100-1900 2000-1400 1800-1000 2100-1600 0400-1500	Australia Australia China China China India Japan New Zealand Philippines Timor Port.	B-AT 40A B-AT 40B B-BW 45 B-BW 46 B-BY 47 B-EV Z32 B-FN 17 B-HM 12 B-HY Z12 B-JR Z01			
950			Sydney 151E-34S Rangoon 51E-36N Teheran 140E-36N		200 1200	B. B.	A3 A3 A3 A3	1.00 5.00 5.00 150.00	2000-1400 0100-1900 Contin. 2000-1400	Australia Burma Iran Japan	B-AT 41 B-BJ 5 B-FE 2 B-FN 51			
960			Bendigo 144E-37S Ayr 147E-19S Kweisui 112E-41N Ahmedabad 73E-23N Christchurch 173E-44S Manila 121E-15N	Manila Area	100 140 1500	B. B. B.	A3 A3 A3	0.50 0.50 0.50	2000-1400 0000-1600 0100-1900 0400-1100 Contin.	Australia Australia China India New Zealand Philippines	B-AT 42A B-AT 42B B-BX 51 B-EU Z34 B-HM 13 B-KT 1			
970			Adelaide 138E-35S Mysore 77E-12N Seoul 127E-38N Whangarei 174E-35S		40 200	B. B.	A3 A3 A3 A3	0.50 1.00 50.00 2.00	2000-1400 0100-1900 2100-1500	Australia India Korea New Zealand	B-AS 43 B-EV Z35 B-KZ 13 B-HM 14			
980			Kempsey 153E-32S Northam 117E-32S Nanking 119E-32N Allahabad 82E-25N Obihiro 143E-43N Tottori 134E-35N Wellington 175E-41S		80 240 40 40 B.	B. B. B. B. B.	A3 A3 A3 A3 A3	0.30 2.00 0.20 100.00 0.50 0.50 10.00	2000-1400 2200-1600 0000-1600 0100-1900 2000-1400 2000-1400 1800-1200	Australia Australia China India Japan Japan New Zealand	B-AT 44A B-AS 44B B-BW 44 B-EU 236 B-FN 37 B-FN 38 B-HM 15			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

33

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
990			Orange 149E-33 S Paoting 116E-39 N Hankow 114E-30 N All India-Jammu Kagoshima 131E-32 N Singapore 104E- 1 N		50 80 40 500 800	B. B. B. B. B.	A3 A3 A3 A3 A3	2.00 0.10 0.20 1.00 10.00	2000-1400 0000-1600 0000-1600 0100-1900 2000-1400 Contin.	Australia China China India Japan Malaya	B-AT 45 B-BW 53 B-BX 52 B-EV Z37 B-FN 18 B-GN 9			
1000			Hamilton 142E-38 S Taichung 121E-24 N Shanghai 121E-31 N Kweiyang 107E-27 N Calcutta 88E-23 N Kochi 134E-34 N Yamagata 140E-38 N Chungjoo 128E-37 N Miyakoshima 125E-25 N		200 100 300 240 40 40 30 50	B. B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3 A3	1.00 1.00 0.50 5.00 100.00 0.50 0.50 0.50	2000-1400 0000-1600 0000-1600 2200-1800 0100-1900 2000-1400 2000-1400 2100-1500 Contin.	Australia China China China India Japan Japan Korea Ryukyu	B-AT 46 B-BW 49 B-BW 113 B-BY 55 B-EU Z38 B-FN 42 B-FN 43 B-KZ 4 B-LF 2			
1010			Cairns 146E-17 S Maryborough 153E-26 S Launceston 148E-41 S Changshu 121E-31 N Hsuchow 114E-34 N Canton 113E-23 N Morioka 141E-40 N Malacca 103E- 2 N Gisborne 178E-39 S Quetta 67E-30 N		50 80 500 500	B. B. B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3 A3 A3	0.30 0.30 0.50 0.05 0.20 10.00 0.03 2.00 10.00	2000-1400 2000-1400 2000-1400 0000-1600 0000-1600 2000-1400 Contin. 0700-1000 0100-1900	Australia Australia Australia China China China Malaya New Zealand Pakistan	B-AT 47A B-AT 47B B-AT 47C B-BW 56 B-BW 57 B-BX 54 B-FN 124 B-GN 5 B-HM 16 B-LD 13			
1020			Sydney 151E-34 S Tientsin 117E-39 N Taipoh 122E-25 N Lucknow 81E-27 N Onomichi 133E-34 N		100 500 80 40	B. B. B. B.	A3 A3 A3 A3	1.00 0.45 10.00 5.00 0.50	2000-1400 0000-1600 0000-1600 0100-1900 2000-1400	Australia China China India Japan	B-AT 48 B-BW 58 B-BW 59 B-EU Z40 B-FN 52			
1030			Melbourne 145E-38 S Jaffna 80E- 9 N Nanking 119E-32 N Tsinan 117E-37 N Hagi 131E-34 N Hakodate 141E-42 N Mokpo 126E-35 N Bannu 71E-33 N Polo Bulacan 122E-14 N Honiara 159E- 9 S		80 80 200 40 50 10 100 300	B. B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3 A3 A3	0.60 0.50 0.20 1.00 0.50 0.05 10.00 1.00 0.15	2000-1400 0200-1800 0000-1600 0000-1600 2000-1400 2100-1500 0100-1900 2100-1600 0800-1100	Australia Ceylon China China Japan Japan Korea Pakistan Philippines Solomon Is.	B-AT 49 B-BT 3 B-BW 60 B-BW 61 B-FN 93 B-FN 123 Korea B-LD 1 B-HY Z13 B-IN 17			
1040			Crystal Brook 138E-33 S Tainan 120E-23 N Shanghai 121E-31 N Bombay 73E-19 N Okayama 134E-35 N Penang 100E- 5 N Dunedin 170E-46 S		200 100 140 40 500 B.	B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3	2.00 1.00 0.50 20.00 0.50 10.00 10.00	2000-1400 0000-1600 0000-1600 0100-1900 2000-1400 Contin. 1800-1200	Australia China China India Japan Malaya New Zealand	B-AS 50 B-BW 62 B-BW 114 B-EV Z41 B-FN 48 B-GN 6 B-HM 17			
1050			Canberra 149E-35 S Matsue 133E-35 N Gujrat 74E-33 N		500 100	B. B.	A3 A3	2.00 10.00 10.00	2000-1400 2000-1400 0100-1900	Australia Japan Pakistan	B-AT 51 B-FN 53 B-LD 3			
1060			Kingaroy 152E-26 S Shanghai 121E-31 N Hwalian 121E-24 N Mangalore 75E-13 N Hofu 132E-34 N Davao City 126E- 7 N		100 50 140 40 300	B. B. B. B. B.	A3 A3 A3 A3 A3	2.00 0.50 20.00 0.50 1.00	2000-1400 0000-1600 0000-1600 0100-1900 2000-1400 Contin.	Australia China China India Japan Philippines	B-AT 52 B-BW 64 B-BW 65 B-EU Z39 B-FN 55 B-HY Z16			
1070			Griffith 146E-34 S Katanning 117E-34 S Kaiyi 120E-23 N Kaifeng 114E-35 N Delhi 77E-29 N Niigata 139E-38 N Auckland 175E-37 S		100 50 140 500	B. B. B. B.	A3 A3 A3 A3 A3	0.20 2.00 0.50 0.05 20.00 10.00 10.00	2000-1400 2200-1600 0000-1600 0000-1600 0100-1900 2000-1400 1800-1200	Australia Australia China China India Japan New Zealand	B-AT 53A B-AS 53B B-BW 66 B-BX 67 B-EV Z43 B-FN 44 B-HM 18			
1080			Lithgow 151E-33 S Rockhampton 150E-23 S Hobart 147E-43 S Peiping 116E-40 N Taipoh 122E-25 N Shanghai 121E-31 N Akita 140E-40 N Kokura 131E-34 N Chittagong 93E-22 N		50 200 100 30 40 400	B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3	0.10 0.20 0.50 0.10 1.00 0.50 0.30 0.50 10.00	2000-1400 2000-1400 2000-1400 0000-1600 0000-1600 2000-1400 2000-1400 2000-1400 0100-1900	Australia Australia Australia China China China Japan Japan Pakistan	B-AT 54A B-AT 54B B-AT 54C B-BW 68 B-BW 82 B-BW 115 B-FN 45 B-FN 46 B-LC 1			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
1090			Lubeck 143E-37 S Hiroshima 132E-34 N Lahore 74E-32 N		500 400	B. B. B.	A3 A3 A3		2.00 10.00 10.00	2000-1400 2000-1400 0100-1900		Australia Japan Pakistan	B-AT 55 B-FN 49 B-LD 8	
1100			Longreach 144E-23 S Merredin 118E-31 S Launceston 148E-41 S Tientsin 117E-39 N Shanghai 121E-31 N Kyoto 136E-35 N Christchurch 173E-44 S Sylhet 92E-25 N			B. B. B. 100 100 40 100	A3 A3 A3 A3 A3 A3 A3		0.30 0.50 0.50 0.50 0.50 0.50 10.00	2000-1400 2200-1600 2000-1400 0000-1600 0000-1600 2000-1400 1800-1200		Australia Australia Australia China China Japan New Zealand Pakistan	B-AT 56 A B-AS 56 B B-AT 56 C B-BW 48 B-BW 81 B-FN 50 B-HM 19 B-LC 4	
1110			Sydney 151E-34 S Wusih 120E-32 N Tientsin 117E-39 N Madras 80E-13 N Nagoya 137E-35 N		50 50 140 500	B. B. B. B.	A3 A3 A3 A3		0.75 0.10 20.00 10.00	2000-1400 0000-1600 0000-1600 0100-1900		Australia China China India Japan	B-AT 57 B-BW 71 B-BW 72 B-EV Z45 B-FN 78	
1120			Brisbane 153E-27 S Shanghai 121E-31 N Jaipur 76E-27 N Kushiro 144E-43 N Nagano 138E-37 N Polo Bulacan 122E-14 N		100 140 15 40 300	B. B. B. B. B.	A3 A3 A3 A3 A3		1.00 0.50 0.10 0.50 1.00	2000-1400 0000-1600 0100-1900 2000-1400 2000-1400 Contin.		Australia China India Japan Japan Philippines	B-AT 58 B-BW 73 B-EU Z46 B-FN 57 B-FN 58 B-HY Z15	
1130			Perth 116E-32 S Armidale 152E-30 S Colac 144E-38 S Nanking 119E-32 N Tangshan 118E-39 N Ningsia 106E-38 N Patna 85E-26 N Kumamoto 131E-33 N Wellington 175E-41 S			B. B. B. 50 50 100 80 500	A3 A3 A3 A3 A3 A3 A3 A3 A3		0.50 0.20 0.20 0.10 0.10 0.50 0.30 10.00 5.00	2200-1600 2000-1400 2000-1400 0000-1600 0000-1600 0100-1900 2200-1700 0100-1900 2000-1400		Australia Australia Australia China China China China Japan Japan New Zealand Philippines	B-AS 59 C B-AT 59 A B-AT 59 B B-BW 70 B-BW 74 B-BY 75 B-EU Z47 B-FN 47 B-HM 20	
1140			Newcastle 152E-33 S Foochow 119E-26 N Canton 113E-23 N Shizuoka 138E-35 N Taumarunui 176E-39 S Karachi 67E-25 N Zamboanga 122E-7 N		200 100 40 700 400	B. B. B. B. B.	A3 A3 A3 A3 A3		0.50 1.00 0.50 1.00 10.00 1.00	2000-1400 0000-1600 0000-1600 2000-1400 0100-1900 0700-1000		Australia China China Japan New Zealand Pakistan Philippines	B-AT 60 B-BW 77 B-BX 76 B-FN 62 B-HM 21 B-LD 5 B-HY Z17	
1150			Wagga 147E-35 S Kanazana 137E-37 N All Pakistan East		500 100	B. B.	A3 A3		2.00 10.00 10.00	2000-1400 2000-1400 0100-1900		Australia Japan Pakistan	B-AT 61 B-FN 56 B-LC 5	
1160			Hobart 147E-43 S Shanghai 121E-31 N Canton 113E-23 N Matsuyama 133E-34 N Asahikawa 142E-44 N Kuala Lumpur 102E-3 N Timaru 171E-45 S Bhawalpur 72E-29 N		100 80 30 40 500 100	B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3		0.50 0.50 0.30 0.50 10.00 2.00 10.00	2000-1400 0000-1600 0000-1600 2000-1400 2000-1400 0600-1100 0100-1900		Australia China China Japan Japan Malaya New Zealand Pakistan	B-AT 62 B-BW 116 B-BX 79 B-FN 60 B-FN 61 B-GN 4 B-HM 22 B-LD 2	
1170			Inverell 151E-30 S Sendai 141E-38 N Dacca 90E-24 N			500 400	B. B.	A3 A3		2.00 10.00 10.00	2000-1400 2000-1400 0100-1900		Australia Japan Pakistan	B-AT 63 B-FN 31 B-LC 2
1180			Melbourne 145E-38 S Calicut 76E-11 N Gisborne 178E-39 S Masterton 175E-41 S Okinawa 128E-26 N	Ryukyu Is.	140 1500	B. B.	A3 A3		0.60 20.00 0.10 1.00 150.00	2000-1400 0100-1900 2100-1100 Contin.		Australia India New Zealand New Zealand Ryukyu	B-AT 64 B-EV Z48 B-HM 23 B-HM 24 B-LE 1 A	
1190			Sydney 151E-34 S Rajahmundry 82E-17 N Kitami 144E-44 N Abashiri 144E-44 N		140 40 500	B. B. B.	A3 A3 A3		0.75 20.00 0.50 10.00	2000-1400 0100-1900 2000-1400 2000-1400		Australia India Japan Japan	B-AT 65 B-EV Z49 B-FN 39 B-FN 122	
1200			Adelaide 138E-35 S Shanghai 121E-31 N Chungking 106E-29 N Baroda 73E-22 N Toyama 137E-37 N Kuala Lumpur 102E-3 N Seremban 103E-4 N Wanganui 175E-40 S Amami Oshima 129E-28 N		80 200 80 40 500 500 50	B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3		0.50 0.30 1.00 5.00 0.50 1.00 2.00 0.50	2000-1400 0000-1600 2200-1800 0100-1900 2000-1400 Contin. Contin. Contin.		Australia China China India Japan Malaya Malaya New Zealand Ryukyu	B-AS 66 B-BW 117 B-BY 83 B-EU Z50 B-FN 63 B-GN 4 B-GN 8 B-HM 25 B-LF 3	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
1210			Grafton 153E-30 S Warrnambool 142E-38 S Kalgoorlie 121E-31 S Nanchang 116E-29N Kinchow 121E-41N Himeji 135E-35N Odate 140E-40N Owase 136E-34N Tsuyama 134E-35N Nobeoka 132E-33N Hikone 136E-35N Hyderabad 69E-25N			B. B. B. 300 B. 50 B. 10 B. 10 B. 10 B. 10 B. 10 B. 10 B. 400 B.	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	0.20 0.20 0.50 3.00 0.10 0.05 0.05 0.05 0.05 0.05 0.05 10.00	2000-1400 2000-1400 2200-1600 0000-1600 0000-1600 2000-1400 2000-1400 2000-1400 2000-1400 2000-1400 0100-1900	Australia Australia Australia China China Japan Japan Japan Japan Japan Japan Pakistan	B-AT B-AT B-AS B-BW B-BW B-FN B-FN B-FN B-FN B-FN B-FN B-LD	67A 67B 67C 69 84 68 71 72 73 75 76 4		
1220			Oakey 152E-27S Wuhhsien 120E-31N Tientsin 117E-39N Taiyuan 113E-38N All India-Patiala Koriyama 140E-37N Malacca 103E-2N			B. 50 B. 100 B. 50 B. 40 B. 30 B. 500 B.	A3 A3 A3 A3 A3 A3 A3	2.00 0.15 0.30 0.10 1.00 0.30 2.00	2000-1400 0000-1600 0000-1600 0000-1600 0100-1900 2000-1400 Contin.	Australia China China China India Japan Malaya	B-AT B-BW B-BW B-BX B-EV B-FN B-GN	68 63 85 86 Z52 77 5		
1230			Newcastle 152E-33 S Changchun 125E-44N Bombay 73E-19N Kofu 139E-36N Muroran 141E-42N Seoul 127E-38N			B. 80 B. 40 B. 40 B. 40 B. 100 B.	A3 A3 A3 A3 A3 A3	2.00 0.20 1.50 0.50 0.50 5.00	2000-1400 0000-1600 0100-1900 2000-1400 2000-1400 2100-1500	Australia China India Japan Japan Korea	B-AT B-BW B-EV B-FN B-FN B-KZ	69 87 Z53 64 102 Z02		
1240			Sale 147E-38 S Perth 116E-32 S Shanghai 121E-31N Allahabad 82E-25N Wakamatsu 140E-37N Hachinohe 141E-41N Nakamura 133E-33N Toyooka 135E-36N Sasebo 130E-33N Miyakonojo 131E-32N Shingu 136E-34N			B. B. 100 B. 140 B. 10 B. 10 B. 10 B. 10 B. 10 B. 10 B. 10 B.	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	1.00 0.50 0.50 20.00 0.05 0.05 0.05 0.05 0.05 0.05	2000-1400 2200-1600 0000-1600 0100-1900 2000-1400 2000-1400 2000-1400 2000-1400 2000-1400 2000-1400	Australia Australia China India Japan Japan Japan Japan Japan Japan	B-AT B-AS B-BW B-EU B-FN B-FN B-FN B-FN B-FN B-FN	70A 70B 88 Z54 66 67 74 79 80 81 94		
1250			Surat 73E-21N Kagoshima 131E-32N Port Moresby 147E-9 S Auckland 175E-37 S			140 B. 500 B. B. B.	A3 A3 A3 A3	20.00 10.00 0.50 0.10	0100-1900 2000-1400 2000-1400 0400-1000	India Japan New Guinea New Zealand	B-EU B-FN B-HT B-HM	255 59 71 26		
1260	II		Shepparton 145E-36 S Tsingtao 120E-36N Kunming 103E-25N Tokushima 135E-34N Lahore 74E-32N Gorordo. A.V.			B. 100 B. 200 B. 40 B. 250 B. 300 B.	A3 A3 A3 A3 A3 A3	2.00 0.50 1.50 0.50 10.00 1.00	2000-1400 0000-1600 2200-1800 2000-1400 0100-1900 1200-1600	Australia China China Japan Pakistan Philippines	B-AT B-BW B-BY B-FN B-LD B-HY	72 78 89 40 21 Z14		
1270			Sydney 151E-34 S Shumchun 114E-22N Calcutta 88E-23N Saga 130E-33N			100 B. 40 B. 500 B.	A3 A3 A3	1.00 0.50 1.50 10.00	2000-1400 0000-1600 0100-1900 2100-1400	Australia China India Japan	B-AT B-BX B-EU B-FN	73 90 Z56 26		
1280			Melbourne 145E-38 S Hanchow 120E-30N Nakatsu 131E-34N Ueno 137E-35N Miyako 142E-39N Masuda 132E-35N Hitoyoshi 131E-32N Takayama 137E-36N Takamatsu 134E-34N Penang 100E-5N Gore 171E-45 S Lyallpur 74E-32N			100 B. 10 B. 10 B. 10 B. 10 B. 10 B. 10 B. 10 B. 10 B. 500 B. 100 B.	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	0.60 0.50 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.40 1.00 1.00	2000-1400 0000-1600 2000-1400 2000-1400 2000-1400 2000-1400 2000-1400 2000-1400 2000-1400 Contin. 0100-1900	Australia China Japan Japan Japan Japan Japan Japan Japan Malaya New Zealand Pakistan	B-AT B-BW B-FN B-FN B-FN B-FN B-FN B-FN B-FN B-GN B-HM B-LD	74 91 69 70 86 87 88 89 90 7 27 9		
1290			Brisbane 153E-27 S Tientsin 117E-39N Nagpur 79E-21N Akita 140E-40N Kokura 131E-34N Wakkai 142E-45N Hida 131E-33N			100 B. 40 B. 50 B. 50 B. 10 B. 10 B.	A3 A3 A3 A3 A3 A3	0.75 0.50 1.00 0.50 0.50 0.05	2000-1400 0000-1600 0100-1900 2000-1400 2000-1400 2000-1400	Australia China India Japan Japan Japan	B-AT B-BW B-EU B-FN B-FN B-FN	75 92 Z57 11 12 91 92		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
1300			Tamworth 151E-31 S Sian 109E-34 N Amritsar 76E-32 N Saipan 146E-15 N	Saipan Area	100 140 2000	B. B. B.	A3 A3 A3 A3	2.00 0.50 20.00 150.00	2000-1400 0000-1600 0000-1900 Contin.	Australia China India Mariana Is.	B-AT 76 B-BX 93 B-EU Z58 B-FU 1B			
1310			Kaboul 69E-35 N Adelaide 138E-35 S Kandy 81E-7 N Shanghai 121E-31 N Amoy 118E-24 N Osaka 136E-35 N Hamilton 175E-37 S		500 80 100 80 500	B. B. B. B. B.	A3 A3 A3 A3 A3	20.00 0.50 0.50 0.20 10.00 2.00	0130-1900 2000-1400 0200-1800 0000-1600 0000-1600 2100-1400	Afghanistan Australia Ceylon China China Japan New Zealand	B-AC 1 B-AS 77 B-BT 2 B-BW 94 B-BW 95 B-FN 96 B-HM 28			
1320			Ballarat 144E-38 S Perth 116E-32 S Shanghai 121E-31 N Bilaspore 82E-22 N Fukushima		100 40 15	B. B. B.	A3 A3 A3	0.50 0.50 0.50 1.00 0.10	2000-1400 2200-1600 0000-1600 0100-1900 2000-1400	Australia Australia China India Japan	B-AT 78A B-AS 78B B-BW 118 B-EU Z61 B-FN 97			
1330			Swan Hill 144E-35 S Bundaberg 152E-26 S Chingkiang 119E-32 N Jullunder 75E-31 N Takata 138E-37 N Hamada 132E-35 N Imabari 133E-34 N		50 140 10 10 10	B. B. B. B. B.	A3 A3 A3 A3 A3	0.20 0.50 0.10 20.00 0.05	2000-1400 2000-1400 0000-1600 0100-1900 2000-1400 2000-1400	Australia Australia China India Japan Japan	B-AT 79A B-AT 79B B-BW 96 B-EU Z62 B-FN 98 B-FN 99 B-FN 100			
1340			Young 148E-34 S Bunbury 116E-33 S Nanking 119E-32 N Chungking 106E-29 N Hirosaki 140E-40 N Nagasaki 130E-33 N Nelson 173E-41 S Karachi 67E-25 N		100 50 25 40 250	B. B. B. B. B.	A3 A3 A3 A3 A3	0.30 2.00 0.20 0.10 2.00 10.00	2000-1400 2200-1600 0000-1600 2200-1700 2000-1400 2000-1400 0700-1000 0100-1900	Australia Australia China China Japan Japan New Zealand Pakistan	B-AT 80A B-AS 80B B-BW 80 B-BY 97 B-FN 95 B-FN 125 B-HM 29 B-LD 22			
1350			Geelong 144E-38 S Gympie 153E-26 S Cuttack 86E-20 N Cuttack 86E-20 N Nagoya 137E-35 N		140 40 500	B. B. B.	A3 A3 A3	0.50 0.20 20.00 1.00 10.00	2000-1400 2000-1400 0100-1900 0100-1900 2000-1400	Australia Australia India India Japan	B-AT 81A B-AT 81B B-EU Z64 B-EU Z65 B-FN 41			
1360			Mildura 142E-34 S Shanghai 121E-31 N Saigon 107E-11 N Sholapur 76E-18 N Fukuoka 130E-34 N		100 1500 120 30	B. B. B. B.	A3 A3 A3 A3	0.20 0.50 10.00 10.00 0.40	2000-1400 0000-1600 2300-1700 0100-1900 2100-1400	Australia China Indochine India Japan	B-AT 82 B-BW 99 B-EZ 1 B-EV Z42 B-FN 104			
1370			Gunnedah 150E-31 S Mt. Gambier 141E-32 S Geraldton 115E-29 S Tsinan 117E-37 N Delhi 77E-29 N Sendai 141E-38 N Singapore 104E-1 N New Plymouth 174E-39 S		50 40 300 800	B. B. B. B.	A3 A3 A3 A3	0.10 0.20 0.50 0.10 1.00 3.00 2.00 2.00	2000-1400 2000-1400 2200-1600 0000-1600 0100-1900 2100-1400 Contin. 0700-1000	Australia Australia Australia China India Japan Malaya New Zealand	B-AT 83A B-AS 83B B-AS 83C B-BW 100 B-EU 266 B-FN 105 B-GN 9 B-HM 30			
1380			Goulburn 150E-35 S Mackay 149E-21 S Peiping 116E-40 N Canton 113E-23 N Iida 138E-35 N Sendai 130E-32 N Maizuru 135E-35 N Uwajima 133E-33 N Hitachi 141E-37 N Iizuka 131E-34 N Guam 145E-13 N Sheikhupura 74E-32 N	Guam Area	100 80 10 10 10 10 10 10 10 500 100	B. B. B. B. B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	0.20 0.10 0.50 0.20 0.05 0.05 0.05 0.05 0.05 4.00 10.00	2000-1400 2000-1400 0000-1600 0000-1600 2000-1400 2000-1400 2000-1400 2000-1400 2000-1400 Contin. 0100-1900	Australia Australia China China Japan Japan Japan Japan Japan Mariana Is. Pakistan	B-AT 84A B-AT 84B B-BW 98 B-BX 101 B-FN 83 B-FN 84 B-FN 85 B-FN 103 B-FN 106 B-FN 107 B-FN 3 B-FU 15			
1390			Brisbane 153E-27 S Shanghai 121E-31 N Burdwan 88E-23 N Kashiwazaki 138E-37 N Karatsu 130E-33 N Nihamma 133E-34 N Thames 175E-37 S		200 120 10 10 10 B.	B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3	1.00 1.00 0.05 0.05 0.05 1.00	2000-1400 0000-1600 0100-1900 2000-1400 2000-1400 2000-1400	Australia China India Japan Japan Japan New Zealand	B-AT 85 B-BW 102 B-EU Z14 B-FN 108 B-FN 109 B-FN 110 B-HM 31			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
1400			Parkes 148E-33 S Pt.Augusta 138E-33 S Tientsin 117E-39N Jhansi 79E-25N Fukui 136E-36N Nouméa 167E-22 S Tahiti 150W-18 S Okinawa 128E-26N			B. B. B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3 A3		0.20 0.20 0.10 1.00 0.50 0.30 0.30 2.00	2000-1400 2000-1400 0000-1600 0100-1900 2000-1400 1900-1300 1600-1000 Contin.	Australia Australia China India Japan N. Calédonie Océanie Ryukyu	B-AT 86A B-AS 86B B-BW 103 B-EU Z67 B-FN 65 B-HA 1 B-HN 1 B-LF 1		
1410			Newcastle 152E-33 S Taira 141E-37N Fukuchiyama 135E-35N Jessore 89E-23N			10 10 100	B. B. B.	A3 A3 A3 A3	0.50 0.05 0.05 10.00	2000-1400 2000-1400 2000-1400 0100-1900	Australia Japan Japan Pakistan	B-AT 87 B-FN 111 B-FN 112 B-LC 3		
1420			Melbourne 145E-38 S Lanchow 104E-36N Shanghai 121E-31N Madras 80E-13N Sapporo 141E-43N Hawera 174E-40S Apia 172W-13S			50 100 40 400	B. B. B. B.	A3 A3 A3 A3 A3 A3 A3	0.60 0.10 0.50 1.00 7.00 1.00 2.00	2000-1400 2200-1700 0000-1600 0100-1900 2100-1400	Australia China China India Japan New Zealand Samoa Is.	B-AT 88 B-BY 104 B-BW 105 B-EV Z68 B-FN 113 B-HM 32 B-IQ 1		
1430			Wollongong 151E-34 S Collie 116E-33S Canton 113E-23N Kyoto 136E-35N Dunedin 170E-46 S Sialkot 75E-33N			50 40 100	B. B. B.	A3 A3 A3 A3 A3 A3	0.50 0.50 0.10 0.50 0.40 10.00	2000-1400 2200-1600 0000-1600 2000-1400 0600-1100 0100-1900	Australia Australia China Japan New Zealand Pakistan	B-AT 89A B-AS 89B B-BX 106 B-FN 101 B-HM 34 B-LD 16		
1440			Deniliquin 145E-35 S Ipswich 153E-28 S Hangchow 120E-30N Canton 113E-23N Ranchi 85E-23N Tsuruga 136E-36N Dannevirke 176E-40 S			200 50 40 30	B. B. B. B.	A3 A3 A3 A3 A3 A3	0.20 0.20 1.00 0.10 1.00 0.50	1200-1400 2000-1400 0000-1600 0000-1600 0100-1900 2000-1400	Australia Australia China China India Japan New Zealand	B-AT 90A B-AT 90B B-BW 107 B-BX 119 B-EU Z44 B-FN 114 B-HM 35		
1450			Mudgee 150E-33 S Derby 148E-41 S Kokura 131E-34N Karachi 67E-25N			20 100	B. B.	A3 A3 A3 A3	0.10 0.20 0.25 1.00	2000-1400 2000-1400 2100-1400 0100-1900	Australia Australia Japan Pakistan	B-AT 91A B-AT 91B B-FN 119 B-LD 6		
1460		"	Murray Bridge 139E-35 S Cessnock 151E-33 S Shillong 92E-26N Yoichi 141E-43N Kamaishi 142E-39N Nagaoka 139E-37N Kwajalein 168E- 9N Ashburton 172E-43 S	Kwajalein Area		140 10 10 10 10 500	B. B. B. B. B. B.	A3 A3 A3 A3 A3 A3 A3	0.20 0.30 20.00 0.05 0.05 4.00 1.00	2000-1400 2000-1400 0100-1900 2000-1400 2000-1400 Contin.	Australia Australia India Japan Japan Mariana Is. New Zealand	B-AS 92B B-AT 92A B-EU Z69 B-FN 115 B-FN 116 B-FN 117 B-FU 4 B-HM 36		
1470			Murwillumbah 153E-28 S Maryborough 144E-37 S Sian 109E-34N Jubbulpore 80E-23N			50 140	B. B.	A3 A3 A3 A3	0.50 0.50 0.04 20.00	2000-1400 2000-1400 0000-1600 0100-1900	Australia Australia China India	B-AT 93A B-AT 93B B-BX 108 B-EU Z26		
1480			Albury 147E-36 S All India-Bikaner Oita 132E-33N Blenheim 174E-42 S			40 30	B. B.	A3 A3 A3 A3	0.20 1.00 0.25 1.00	2000-1400 0100-1900 2100-1400	Australia India Japan New Zealand	B-AT 94 B-EV Z70 B-FN 126 B-HM 37		
1490			Bega 150E-37 S Roma 148E-27 S Srinagar 75E-34N Rumoe 141E-44N			40 10	B. B.	A3 A3 A3 A3	0.50 0.50 1.00 0.05	2000-1400 2000-1400 0100-1900 2000-1400	Australia Australia India Japan	B-AT 95A B-AT 95B B-EV Z71 B-FN 118		
1500			Darwin 130E-12 S Bathurst 150E-33 S Melbourne 145E-38 S Darbhanga Oamaru 171E-45 S			120	B. B.	A3 A3 A3 A3	0.20 0.20 0.20 10.00	2000-1400 2000-1400 1400-2100 0100-1900	Australia Australia Australia India New Zealand	B-AS 96A B-AT 96B B-AT 96C B-EU Z22 B-HM 38		
1510			Newcastle 152E-33 S Toyama 137E-37N Rawalpindi 74E-34N			40 100	B. B.	A3 A3 A3	2.00 0.50 1.00	2000-1400 2000-1400 0100-1900	Australia Japan Pakistan	B-AT 97 B-FN 120 B-LD 14		
1520			Murshidabad			40	B.	A3	1.00	0100-1900	India	B-EU Z51		
1530			Agra 78E-27N Saipan 146E-15N	Saipan Area		40 2000	B. B.	A3 A3	1.00 150.00	0100-1900 Contin.	India Mariana Is.	B-EU Z72 B-FU 1A		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
1540			Lithgow Gympie Hazaribagh	151E-33 S 152E-26 S		B. B. B.	A3 A3 A3		0.20 0.20 1.00	2000-1400 2000-1400 0100-1900		Australia Australia India	B-AT 100A B-AT 100B B-EU Z73	
1550			Jubbulpore Okinawa	80E-23N 128E-26N	Ryukyu Is. Area	1500	B. B.	A3 A3		1.00 150.00	0100-1900 Contin.	India Ryukyu	B-EU 26 B-LE 1B	
1560			Karwar	74E-15N		B.	A3		20.00		0100-1900	India	B-EV 85	
1570			Hyderabad	78E-17N		40	B.	A3		20.00	0100-1900	India	B-EV Z74	
1580			Murshidabad			140	B.	A3		20.00	0100-1900	India	B-EU Z66	
1590			All India-Berhampur Berhampur	84E-19N		120	B. B.	A3 A3		20.00 10.00	0100-1900 0100-1900	India India	B-EV 49 B-EV Z06	
1600			Jullundur	75E-31N			B.	A3		20.00	0100-1900	India	B-EV 73	
1610			Kalgoorlie Meekatharra Nonning Port Hedland Port Lincoln Wyndham Nanking Kagoshima Chittagong	119E-32N 130E-31N 92E-22N	Flying Doc. Netwk. Flying Doc. Netwk. Flying Doc. Netwk. Flying Doc. Netwk. Flying Doc. Netwk. Flying Doc. Netwk. Coastal Area	370 500 270 560 160 600 500 500	F. F. F. F. F. F. M.M. M.M.	A1 A2 A3 A1 A3 A1 A3 A1 A2 A3 A1 A3 A1 A2 A3 A1 A2 A3 A1 A3		0.45 0.04 0.04 0.15 0.04 0.25 1.00 0.50 0.35	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia Australia Australia Australia China Japan Pakistan	F-AS 196N F-AS 197N F-AS 198N F-AS 199N F-AS 200N F-AS 201N C-BW 76 C-FN Z17 C-LC Z07	
1615			Korea All Pakistan		Korea Op.	150 100	M.M. M.T.	A1 A1		0.10 0.02	Contin. Contin.	Korea Pakistan	C-KZ 17 L-LD Z73	
1620			Wilson's Promontory Cliffy Island Deal Island Swan Island Albany Cape Borda Althorpe Island South Neptune Troubridge Cape Jaffa Kingston Kagoshima Karachi	130E-31N 67E-24N	Cliffy Island Deal Island Swan Island Wilson's Promontory Eclipse Island (Althorpe Island South Neptune Troubridge Cape Jaffa Kingston Cape Borda Coastal Area	190 25 320	F. F. F.	A1 A1 A1 A3 A3 A3 A3 A3		0.02 0.02 0.02	Interm. Interm. Interm.	Australia Australia Australia	F-AT 245N F-AS 250Z F-AS 251N	
1622.5			Dairen	122E-39N		1000	M.M.	A1 A2		1.00	Contin.	China	C-BW 69	
1625			Ranchi	85E-23N	Bihar Bengal Assam Orissa Korea	1500 1500 1500 1500 150	F. F. F. F. M.M.	A1 A1 A1 A3 A1		0.35 0.35 0.35 0.35 0.10	Interm. Interm. Interm. Interm. Contin.	India India India India Korea	F-EU 594A F-EU 594B F-EU 594C F-EU 594D C-KZ 17	
1630			Melbourne Yulin Korea	145E-38S 110E-38N		45 1000 150	M.T. M.T. M.M.	A1 A2 A3 A3 A1		0.50 1.00 0.10	Contin. Contin. Contin.	Australia China Korea	L-AT 144 C-BW 100 C-KZ 17	
1635			Korea Wigram Canacao Bay Infanta Laoang San Fernando Manila	173E-44 S 121E-15N 121E-14N 122E-15N 123E-13N 121E-15N 121E-15N	Korea	150 200 200 200 200 500 4000	M.M. F. M.A. M.A. M.A. M.A. M.A.	A1 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3		0.10 0.10 0.20 0.20 0.20 0.20 0.90	Contin. Interm. Contin. Contin. Contin. Contin. Contin.	Korea New Zealand Philippines Philippines Philippines Philippines Philippines	C-KZ 17 F-HM Z24 A-HY 18A A-HY 18B A-HY 18C A-HY 18D A-HY 18E A-HY 19	
1640			Sydney Hobart Port Arthur Thana Bassein Shahpur Murbad Bhivandi Kaltan South Salsette Limbargaon Mokhada Wada Dahnu Palghar Palmyra Is. Canton I.	151E-34S 121E-39N 73E-19N 72E-19N 72E-19N 73E-19N 73E-19N 73E-19N 73E-19N 73E-19N 74E-19N 74E-19N 74E-19N 73E-19N 74E-19N 171W- 2 S 172W- 3 S	Palghar Dahnu Wada Mokhada Limbargaon South Salsette Kaltan Bhivandi Murbad Shahpur Bassein Thana Pacific Area Pacific Area	35 16 1000	M.T. M.T. M.M.	A3 A3 A1 A2		0.20 0.03 1.00	Contin. Contin. Contin.	Australia Australia China	L-AT 174 L-AT 186 C-BW 72	
						1500 2500	M.A. M.A.	A1 A1		3.00 3.00	Contin. Contin.	India	F-EV Z14N	
												Palmyra Is. Phoenix Is.	A-HP 1A A-HZ 1A	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
1645			Korea	Korea	150	M.M.	A1			0.10	Contin.		Korea	C-KZ 17
1650			Shanghai 121E-31N Chittagong 92E-22N		2500	M.M. M.M.	A1 A2 A3 A1 A3			1.00 0.35	Contin. Contin.		China Pakistan	C-BW 82 C-LC Z08
1655			Korea	Korea	150	M.M.	A1			0.10	Contin.		Korea	C-KZ 17
1660			Thursday Island Phantom Island Lindeman Island Palm Island	Interior Australia Phantom Island Lindeman Island Palm Island	550	F. F.	A3 A3			0.35 0.10	Contin. Contin.		Australia	F-AT Z04N
1662.5			Korea	Korea		M.T.	A1			0.10	Contin.		Korea	L-KZ 1
1665			Melbourne 145E-38 S Kagoshima 130E-31N	Coastal Area	35	M.T. M.M.	A3 A1 A2			0.30 0.50	Contin. Contin.		Australia Japan	L-AT 143 C-FN Z51
1667.5			Korea	Korea	150	M.M.	A1			0.10	Contin.		Korea	C-KZ 17
1670			Cootamundra Cowra Goulburn Gundagai Koorawatha Murrumburrah Yass Cootamundra 148E-35 S Cowra 149E-34 S Goulburn 150E-35 S Gundagai 149E-36 S Koorawatha 149E-34 S Murrumburrah 148E-35 S Yass 149E-35 S Yokohama 139E-35 N Auckland 175E-37 S Wellington 175E-41 S Dunedin 170E-46 S Lyttelton 173E-44 S Tairoa Hd. 170E-46 S Beacon Hill 175E-41 S Mt. Victoria 175E-37 S	Cootamundra Cowra Goulburn Gundagai Koorawatha Murrumburrah Yass Cootamundra 148E-35 S Cowra 149E-34 S Goulburn 150E-35 S Gundagai 149E-36 S Koorawatha 149E-34 S Murrumburrah 148E-35 S Yass 149E-35 S Yokohama 139E-35 N Auckland 175E-37 S Wellington 175E-41 S Dunedin 170E-46 S Lyttelton 173E-44 S Tairoa Hd. 170E-46 S Beacon Hill 175E-41 S Mt. Victoria 175E-37 S	F.	A1 A2 A3				1.50	Contin.		Australia	F-AT 238N
				Pacific Area	100	M.T.	A1 A2 A3			1.50	Contin.		Australia	L-AT 110
					100	M.T.	A1 A2 A3			0.50	Contin.		Australia	L-AT 113
					100	M.T.	A1 A2 A3			0.50	Contin.		Australia	L-AT 125
					100	M.T.	A1 A2 A3			0.50	Contin.		Australia	L-AT 128
					100	M.T.	A1 A2 A3			0.08	Contin.		Australia	L-AT 135
					100	M.T.	A1 A2 A3			0.50	Contin.		Australia	L-AT 151
					100	M.T.	A1 A2 A3			0.50	Contin.		Australia	L-AT 191
					100	M.T.	A1 A2 A3			1.00	Contin.		Japan	C-FP Z01
					1000	M.M.	A1 A2			0.04	Interm.		New Zealand	C-HM Z03
						M.M.	A3			0.04	Interm.		New Zealand	C-HM Z04
						M.M.	A3			0.04	Interm.		New Zealand	C-HM Z05
						M.M.	A3			0.04	Interm.		New Zealand	C-HM Z06
1672.5			Korea All Pakistan	Korea Op.	100	M.T. M.T.	A1 A1			0.10 0.02	Contin. Contin.		Korea Pakistan	L-KZ 1 L-LD Z74
1675			Macquarie Heads Kagoshima 130E-31N	Coastal Area	10	M.M. M.M.	A3 A1 A2			0.004 0.50	Contin. Contin.		Australia Japan	C-AT Z102 C-FN Z51
1677.5			Korea	Korea		M.T.	A1			0.10	Contin.		Korea	L-KZ 1
1680			Lithgow 151E-33S Cape Barren Island Tsingtao 120E-36N Hanoi 106E-21N Haiphong 107E-21N All New Zealand	Whitemark	160	M.T.	A1 A2 A3			0.50	Contin.		Australia	L-AT 138
					1000	F.	A3			0.01	Contin.		Australia	F-AT Z05Z
					100	M.M.	A3			1.00	Contin.		China	C-BW 88
					100	M.M.	A3			0.05	Contin.		Indochine	C-EZ 5A
					100	M.M.	A3			0.05	Contin.		Indochine	C-EZ 5B
					40	M.T.	A3			0.10	Contin.		New Zealand	L-HM Z01
1682.5			Korea	Korea	150	M.M.	A1 A2			0.10	Contin.		Korea	C-KZ 16
1685			Tientsin 117E-39N		1500	M.M.	A1 A2			2.00	Contin.		China	C-BW 204
1687.5			Korea	Korea		M.T.	A1			0.10	Contin.		Korea	L-KZ Z01
1690			Yunta, S.A. Port Augusta, S.A. Japan All New Zealand Papeete 150W-18S	Flying Doc. Netwk. Flying Doc. Netwk. Japan	900	F.	A1 A2 A3			0.04	Contin.		Australia	F-AS 202N
					900	F.	A1 A2 A3			0.10	Contin.		Australia	F-AS Z06N
					200	F.	A3			0.30	Contin.		Japan	F-FN 82
					200	M.T.	A3			0.04	Interm.		New Zealand	L-HM Z02
					100	M.M.	A3			0.05	Contin.		Océanie	C-HN 4
1695			Kowshoung 120E-22N Korea All New Zealand	Korea	1000	M.M. M.T. M.T.	A1 A3 A3			1.00 0.10 0.05	Contin. Contin. Interm.		China Korea New Zealand	C-BW 94 L-KZ 1 L-HM Z03
1697.5			Tokyo	N-S Japanese Coast.	1000	M.M.	A2			1.00	Contin.		Japan	C-FN Z07
1700			Sydney 151E-34S Korea All New Zealand	Korea	45	M.T. M.T. M.T.	A1 A2 A3 A1 A3			0.20 0.10 0.04	Contin. Contin. Interm.		Australia Korea New Zealand	L-AT 175 L-KZ Z01 L-HM Z04
1705			Tokyo 140E-36N Hyogo 135E-34N All New Zealand	Japan Japan	300	F. F. M.T.	A3 A3 A3			0.30 0.30 0.04	Contin. Contin. Interm.		Japan Japan New Zealand	F-FN 200N F-FN 201N L-HM Z05

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

40

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
1710			Newcastle Korea All New Zealand Okinawa	152E-33 S 127E-26N	Korea Interior Ryukyu	60 500	M.T. M.T. M.T. F.	A1 A1	A3 A3	0.50 0.10 0.04 0.40	Contin. Contin. Interm. Contin.	Australia Korea New Zealand Ryukyu	L-AT L-KZ L-HM F-LE	154 Z01 Z06 Z01
1715			Osaka Hunua	136E-35N	Japan	300 40	F. M.T.		A3 A3	0.30 0.01	Contin. Interm.	Japan New Zealand	F-FN L-HM	202N Z61
1720			Australia and N. Guinea Korea Invercargill	168E-46 S	Korea	300 40	M.T. M.T. M.T.	A1 A1 A3	A2 A3	0.08 0.10 0.02	Interm. Contin. 1800-0700	Australia Korea New Zealand	L-AT L-KZ L-HM	Y98 Z01 Z62
1725			Australia and N. Guinea Japan Korea R. P. A. F. Stations	100 1725	Japan Korea All Pakistan	300 100 F.	M.T. M.T. M.T.	A1 A1 A1	A2 A3 A3	0.30 0.50 0.10 0.05	Interm. Contin. Contin. Contin.	Australia Japan Korea Pakistan	L-AT F-FN L-KZ F-LD	Z03 30 1 Z44
1730			Australia and N. Guinea Korea	300	Korea	M.T. M.T.	A1 A1	A2 A3		0.30 0.10	Interm. Contin.	Australia Korea	L-AT L-KZ	Z04 1
1735			Melbourne Aichi	145E-38 S 137E-35N	Japan	35 300	M.T. F.		A3 A3	0.006 0.30	Interm. Contin.	Australia Japan	L-AT F-FN	Z05 203N
1740			Australia and N. Guinea Shanghai	150 3000	M.T. M.M.	A1 A1	A2 A3			0.30 2.00	Interm. Contin.	Australia China	L-AT C-BW	Z06 200
1745			Korea Philippines	121E-15N	Korea Coastal Area	150 160	M.M. M.M.	A1 A1	A3	0.10 0.50	Contin. Contin.	Korea Philippines	C-KZ C-KT	17 12A
1747.5			Osaka Hiroshima	136E-35N 133E-34N	Hiroshima Osaka	300 300	F. F.		A1 A1	0.50 0.50	Contin. Contin.	Japan Japan	F-FN F-FN	42 44
1750			Australia and N. Guinea Korea	300 150	M.T. M.M.	A1 A1	A2 A2	A3		0.30 0.10	Interm. Contin.	Australia Korea	L-AT C-KZ	Z07 16
1755			Saigon Haiphong Japan Port Vila Atuona Mahina Taiohae Uturoa Vaitepaua	107E-11N 107E-21N 168E-18 S 139W-10 S 150W-22 S 140W-10 S 151W-17 S 151W-23 S	Japan	200 200 100 200 200 200 200 200	M.M. M.M. F. M.M. M.M. M.M. M.M. M.M.		A3 A3 A1 A3	0.10 0.10 0.50 0.10 1.00 1.00 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Indochine Indochine Japan N. Hébrides Océanie Océanie Océanie Océanie Océanie	C-EZ C-EZ F-FN C-HE C-HN C-HN C-HN C-HN C-HN	65A 65B 30 15Z 52A 52B 52C 52D 52E
1760			Australia (Ship Stations) Okinawa	100 500	Australia (Ship St.) Interior Ryukyu	M.M. F.	A1 A1	A2		0.05 0.40	Interm. Contin.	Australia Ryukyu	C-AT F-LE	Z08 Z02
1765			Japan Dunedin	100 170E-46 S	Japan	100 F. M.T.	A1 A3	A3		0.50 0.04	Contin. Interm.	Japan New Zealand	F-FN L-HM	30 Z10
1770			Darwin Korea	820 720	Koepang Dilli Korea	F. F. M.T.	A1 A1 A1			1.00 1.00 0.10	Contin. Contin. Contin.	Australia Australia Korea	F-AS F-AS L-KZ	162A 162B Z01
1775			Australia Yatsumi Nagoya	1000 1000	Japan Japan	F. F.	A1 A1	A3 A3		0.005 0.50 0.50	Interm. Contin. Contin.	Australia Japan Japan	F-AT F-FN F-FN	Z07Z 66B 66C
1780			Australia and N. Guinea Korea	300	M.T. M.T.	A1 A1				0.10 0.10	Interm. Contin.	Australia Korea	L-AT L-KZ	212 Z01
1785			Australia and N. Guinea Japan	300 100	M.T. F.	A1 A1	A2 A3	A3		0.30 0.50	Interm. Contin.	Australia Japan	L-AT F-FN	Z10 30
1790			Australia and N. Guinea Okinawa	300 500	M.T. F.	A1 A1	A2 A3	A3		0.30 0.40	Interm. Contin.	Australia Ryukyu	L-AT F-LE	Z11 Z03
1795			Kanagawa Kyoto Auckland Wellington Wellington Dunedin	300 300 600 600 300 320	Japan Japan Wellington Auckland Lyttelton Lyttelton	F. F. F. F. F. F.		A3 A3 A1 A2 A3 A1 A3 A1 A3 A1 A3		0.30 0.30 0.50 0.10 0.10 0.10	Contin. Contin. Interm. Interm. Interm. Interm.	Japan Japan New Zealand New Zealand New Zealand New Zealand	F-FN F-FN F-HM F-HM F-HM F-HM	204N 205N 1 103A 103B 104
1800 Amat.			Hamilton New Plymouth Timaru	175E-37 S 174E-39 S 171E-45 S		M.T. M.T. M.T.		A3 A3 A3		0.04 0.04 0.04	Interm. Interm. Interm.	New Zealand New Zealand New Zealand	L-IIM L-HM L-HM	Z07 Z08 Z09
1815 Amat.			Tourane Nouméa	200 200	Interior Ryukyu	M.M. M.M.		A3 A3		0.10 0.10	Contin. Contin.	Indochine N. Calédonie	C-EZ C-HA	66 52

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

41

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
1850 Amat.			Eastern Australia Cocos I. 144E-13N Saipan I. 145E-15N Ulithi I. 139E- 9N Oshima I. 139E-30N Iwo Jima I. 141E-24N Okinawa 127E-26N	Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area	2000 5000 5000 5000 5000 5000 5000	NAM NAM NAM NAM NAM NAM NAM	Loran Loran Loran Loran Loran Loran Loran	100.00 100.00 100.00 100.00 100.00 100.00 100.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin.		Australia Mariana Is. Mariana Is. Mariana Is. Ryukyu Ryukyu Ryukyu	D-AT 104 D-FU 1A D-FU 1B D-FU 1C D-LE 1A D-LE 1B D-LE 1C		
1870 Amat.			Kingscote, S.A.	Somerton, S.A.	100	F.	A2		0.01		Interm.		Australia	F-AS Z03Z
1881.25 Amat.			S.F. del Monte 121E-15N	Batangas	100	F.	A1		0.40		0900-0100		Philippines	F-HY 8B
1886.25 Amat.			S.F. del Monte 121E-15N	Legaspi	340	F.	A1 F1		0.40		0900-0100		Philippines	F-HY 1
1900			Japan	Japan	100	F.	A1 A3		0.50		Contin.		Japan	F-FN 30
1902.5 Amat.			Korea	Korea		M.T.	A1		0.10		Contin.		Korea	L-KZ 1
1905 Amat.			Japan	Japan	400	F.	A1		0.50		Contin.		Japan	F-FN 26
1907.5 Amat.			Korea	Korea	150	M.M.	A1 A2		0.10		Contin.		Korea	C-KZ 16
1915 Amat.			Hekurajima 137E-38N Koshikijima 130E-32N Wajima 137E-38N Japan	Coastal Area Coastal Area Coastal Area Japan	100 100 100 100	M.M. M.M. M.M. F.	A1 A3 A3 A1 A3		0.02 0.02 0.02 0.50	Contin. Contin. Contin. Contin.		Japan Japan Japan Japan	C-FN Z10 C-FN Z11 C-FN Z13 F-FN 30	
1920 Amat.			Korea	Korea	150	M.M.	A1 A2		0.10		Contin.		Korea	C-KZ 16
1925 Amat.			Odatejima 141E-40N Japan	Coastal Area Japan	100 100	M.M. F.	A1 A3		0.02 0.50	Contin. Contin.		Japan Japan	C-FN Z12 F-FN 30	
1930 Amat.			Diamond Island Korea	Korea	1000	M.M. M.T.	A1 A2 A3 A1		0.06 0.10	Interm. Contin.		Burma Korea	C-BJ 1 L-KZ Z01	
1935 Amat.			Japan	Japan	100	F.	A1 A3		0.50		Contin.		Japan	F-FN 30
1940 Amat.			Perth 116E-32S		50	M.T.	A1 A3		0.50		Contin.		Australia	L-AS X03
1948 Amat.			Australia and N. Guinea		150	M.T.	A1		0.08		Interm.		Australia	L-AT Z12
1950 Amat.			Makin I. 172E- 3N Majuro I. 171E- 1N Kwajalein 167E- 9N Naulo Pt. 119E-15N Talampulan 119E-12N Tarumpitao 117E- 9N	Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area	5000 5000 5000 5000 5000 5000	NAM NAM NAM NAM NAM NAM	Loran Loran Loran Loran Loran Loran	100.00 100.00 100.00 100.00 100.00 100.00	Contin. Contin. Contin. Contin. Contin. Contin.		Marshall Is. Marshall Is. Marshall Is. Philippines Philippines Philippines	D-KQ 1C D-KQ 1B D-KQ 1A D-KT 1A D-KT 1B D-KT 1C		
1956 Amat.			Australia and N. Guinea		300	M.T.	A1 A2 A3		0.30		Interm.		Australia	L-AT Z13
1957.5 Amat.			Diamond Island		1000	M.M.	A1 A2 A3		0.06		Interm.		Burma	C-BJ 1
1964 Amat.			Australia and N. Guinea		300	M.T.	A1 A2 A3		0.30		Interm.		Australia	L-AT Z14
1965 Amat.			Japan	Japan	300	F.	A1		0.30		Contin.		Japan	F-FN 81Z
1970 Amat.			Japan	Japan	300	F.	A1		0.30		Contin.		Japan	F-FN 81Z
1972 Amat.			Australia and N. Guinea			M.T.	A1 A2 A3		0.30		Interm.		Australia	L-AT Z15
1975 Amat.			Japan N.W.F.P. Op. All Pakistan Bhawalpur	Japan N.W.F.P. Op. All Pakistan All Pakistan	300 400 600 800	F. F. F. F.	A1 A1 A3 A1 A1 A3	0.30 0.10 0.40 1.00	Contin. Contin. 1200-1200 Contin.			Japan Pakistan Pakistan Pakistan	F-FN 81Z F-LD W09 F-LD 622 F-LD X81	
1980 Amat.			Calcutta 88E-23N Karachi 67E-25N		150	M.M. M.M.	A1 A2 A3 A1 A3		0.30 0.30	Contin. Contin.			India Pakistan	C-EU Z07 C-LD Z26

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
1981 Amat.			Australia (Ship Stations) New Zealand	Australia (Ship St.)	300	M.M. M.M.	A3 A1 A2 A3		0.30 0.30	Interm. Interm.		Australia New Zealand	C-AT Z41 C-HM Z19	
1984 Amat.			Australia and N. Guinea		300	M.T.	A1 A2 A3		0.30	Interm.		Australia	L-AT Y43	
1985 Amat.			Japan Rawalpindi Rawalpindi	Japan All Pakistan	300 690 600	F. F. F.	A1 A1 A3 A1 A3		0.30 0.40 0.40	Contin. 1100-0100 Contin.		Japan Pakistan Pakistan	F-FN 81Z F-LD 392 F-LD W17	
1988 Amat.			Australia and N. Guinea Karachi 67E-25N		300	M.T. M.M.	A1 A2 A3 A1 A2 A3		0.30 0.30	Interm. Contin.		Australia Pakistan	L-AT Z17 C-LD Z21	
1990 Amat.			Poona 14E-19N Japan	Japan	100 300	M.T. F.	A1 A3 A1		0.35 0.30	Contin. Contin.		India Japan	L-EV Z213 F-FN 81Z	
1995 Amat.			Delhi 77E-29N Japan	Japan	100 300	M.T. F.	A1 A3 A1		0.35 0.30	Contin. Contin.		India Japan	L-EU Z211 F-FN 81Z	
1996 Amat.			Australia and N. Guinea		300	M.T.	A1 A2 A3		0.30	Interm.		Australia	L-AT Z18	
1997.5 Amat.			Kanpur 80E-26N		200	M.T.	A1 A2		0.35	Contin.		India	L-EU Z220	
2000			Australia and N. Guinea Poona 74E-19N Ghazvine Japan	Teheran Japan	300 200 140 200	M.T. M.T. F. F.	A1 A2 A3 A1 A3 A1 A3 A3		0.30 0.35 0.50 0.30	Interm. Contin. Contin. Contin.		Australia India Iran Japan	L-AT Z19 L-EV Z213 F-FE 42 F-FN 82	
2002.5			All Pakistan	All Pakistan	2000	F.	A1 A3		0.40	Contin.		Pakistan	F-LD. Y06	
2003			Canton 113E-23N		1000	M.M.	A1		2.00	Contin.		China	C-BX 217	
2004			Australia and N. Guinea		350	M.T.	A1		0.40	Interm.		Australia	L-AT Z20	
2005			Ranchi 80E-26N Korea Karachi	Bihar, Orissa, Assam Bengal Korea	1000 500	F. M.T. M.M.	A1 A3 A1 A1 A3		0.25 0.10 0.35	Interm.		India Korea Pakistan	F-EU 591 L-KZ Z01 C-LD Z07	
2007.5			All Japan and Ships All Pakistan	All Pakistan	500 400	M.M. F.	A1 A2 A1 A3		0.50 0.40	Contin. Contin.		Japan Pakistan	C-FN Z49 F-LD Y07	
2008			Bankstown Diamond Island	Rathmines	110 1000	F. M.M.	A1 A2 A1 A2 A3		0.50 0.06	Contin. Interm.		Australia Burma	F-AT 122 C-BJ 1	
2010			Chindwara 79E-22N Jodhpur 73E-26N All Pakistan All Pakistan Okinawa 127E-26N	All Pakistan All Pakistan Interior Ryukyu	150 200 200 400 500	M.T. M.T. F. F. F.	A1 A3 A1 A3 A1 A3 A1 A3 A1		0.02 0.03 0.03 0.40 1.80	Contin. Contin. Contin. Contin. Contin.		India India Pakistan Pakistan Ryukyu	L-EU 946 L-EU Z68 F-LD Y73 F-LD Y08 F-LE Z04	
2012			Australia and N. Guinea Calcutta 88E-23N Ship Stns.		150 1000	M.T. F. M.M.	A1 A3 A1 A2 A3		0.08 0.40 0.05	Interm. Interm. Contin.		Australia India New Zealand	L-AT Z21 F-EU 537 C-HM Z10	
2012.5			All Japan and Ships		500	M.M.	A1 A2		0.50	Contin.		Japan	C-FN Z49	
2013.75			Madras 80E-13N		100	M.T.	A1		0.35	Contin.		India	L-EU Z212	
2015			Alibag 73E-19N Panvel 73E-19N Uran 73E-19N Pen 73E-19N Roha 73E-19N Karjat 73E-19N Mangaon 73E-19N Mahad 73E-19N Mazaffarpur 86E-23N Nowgong 93E-26N Korea All Pakistan	Alibag Panvel Uran Pen Roha Karjat Mangaon Mahad Korea All Pakistan	120	F.	A1 A3		0.02	Contin.		India	F-EV Z12N	
2016			Australia and N. Guinea		300	M.T.	A1 A2 A3		0.30	Interm.		Australia	L-AT Z22	
2017.5			Madura 78E-10N Jorhat 94E-27N Jorhat 94E-27N Ghodsar 72E-22N Delhi 77E-29N		112 30 160 90 50	M.T. M.T. M.T. F. M.T.	A1 A2 A1 A2 A1 A2 A1 A2 A1 A2		0.05 0.02 0.03 0.05 0.05	Contin. Contin. Contin. Contin. Contin.		India India India India India	L-EV 874 L-EU 904 L-EU D34 F-EU 803 L-EU 862	

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2020			Alice Springs Port Lincoln Wardang Island, S. A. Port Pirie Point Victoria Broken Hill Charleville Cloncurry Maria Island Bloomfield River Oodnadatta 135E-28S Delhi 77E-29N Japan Wellington 175E-41S	Flying Doc. Netwk. Flying Doc. Netwk. Port Pirie Point Victoria Wardang Island Flying Doc. Netwk. Flying Doc. Netwk. Flying Doc. Netwk. Hobart Cooktown North Area Japan	850 F. 160 F. 160 F. F. F. F. F. 100 F. 600 M.T. 1000 F. 100 F. M.T.	A1 A2 A3 A1 A2 A3 A3 A1 A2 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	0.30 0.04 0.01 0.35 0.15 0.20 0.006 0.006 0.01 0.35 0.50 0.05	Contin. Contin. Interm. Contin. Contin. Contin. Contin. Contin. Contin. Interm. Interm. Contin. Interm.	Australia Australia Australia Australia Australia Australia Australia Australia Australia India Japan New Zealand	F-AS 187N F-AS 200N F-AS 233N F-AT 188N F-AT 190N F-AT 191N F-AT Z08Z L-AS 159 F-EU 592 F-FN 30 L-HM Z11				
2022.5			Tientsin 117E-39N Ranchi 85E-23N All Pakistan	Bihar, Assam Area All Pakistan	1000 M.M. 1500 F. 400 F.	A1 A2 A1 A2 A1 A3	2.00 0.35 0.40	Contin. Interm. Contin.	China India Pakistan	C-BW 205 F-EU 594 F-LD Y09				
2024			Australia and N. Guinea		150 M.T.	A1	0.08	Interm.	Australia	L-AT Z23				
2025			Dinapore 85E-26N Ranchi 85E-23N Dhulia 75E-22N Shindkheda 75E-22N Shirsur 75E-22N Shahapa 75E-22N Nandurbar 75E-22N Nawapur 75E-22N Taluda 75E-22N Sakri 75E-22N Raichur 77E-16N Japan Korea Mangokino New Zealand	Orissa, Assam Area Dhulia Shindkheda Shirsur Shahapa Nandurbar Nawapur Taluda Sakri Raichur Area Interior Japan Korea State Hydro	1000 F. 1500 F. 115 F.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A2 A1 A1 M.T. M.T. F.	0.35 0.35 0.02 0.02 0.40 0.10 0.04 0.04	Contin. Interm. Contin.	India India India	F-EU 544 F-EU 594 F-EU Z23N				
2026			Karachi Dumka 87E-24N Deoghar 87E-24N Pakur 87E-24N Jamтарa 87E-24N Godda 87E-24N Shahibganj 87E-24N	Larkana Dumka Deoghar Pakur Jamtarra Godda Shahibganj	330 F. 105 F.	A1 A1 A2	0.10 0.05	Contin. Contin.	Pakistan India	F-LD 261 F-EU 322N				
2027.5			All Pakistan	All Pakistan	400 F.	A1	0.40	Contin.	Pakistan	F-LD Y10				
2028	II		Australia and N. Guinea		150 M.T.	A1	0.08	Interm.	Australia	L-AT Z24				
2030			Indore 76E-23N Dewas 76E-23N Ratlam 76E-23N Dhar 76E-23N Jabne 76E-23N Khargone 76E-23N Indore 75E-22N Nellore 80E-15N Japan (Ships) New Zealand East Pakistan	Indore Dewas Ratlam Dhar Jabne Khargone Range Coastal Area	220 F. 900 F. 112 M.T. 1000 M.M. M.M. M.T.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	0.05 0.25 0.05 0.50 0.04 0.40	Contin.	India India India Japan New Zealand Pakistan	F-EU Z91N F-EU 806 L-EV 873 C-FN Z09 C-HM Z11 L-LC 7				
2032.5			West Pakistan		M.T.	A1 A3	0.40	Contin.	Pakistan	L-LD 6				
2035			Rangoon 96E-17N Hyderabad 78E-17N Osmanabad 79E-17N Bidar 79E-17N Medak 78E-17N Atraf-E-Balda 78E-17N Saharsa Korea New Zealand Quail Flat Molesworth Rawalpindi 74E-34N	Osmanabad Bidar Medak Atraf-E-Balda Hyderabad Korea Internal Clarence R. Tarndale Rawalpindi D.	2000 M.A. 160 F. 72 M.T. M.T. 30 F. 20 F. M.T.	A2 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	2.50 0.10 0.02 0.10 0.04 0.02 0.01 0.10	0900-1700	Burma India India Korea New Zealand New Zealand New Zealand Pakistan	A-BJ 2 F-EU Z95N L-EU 930 L-KZ Z01 L-HM Z12 F-HM Z20 F-HM 116Z L-LD Z01				
2036			Sydney	Narromine	180 F.	A3	0.03	Contin.	Australia	F-AT Z01Z				
2037.5			Ranchi 85E-23N All Japan and Ships Karachi	Bengal & Assam Area West Pakistan	1000 F. 500 M.M. 200 F.	A1 A3 A1 A2 A1 A2 A3	0.10 0.50 0.40	Interm. Contin. Interm.	India Japan Pakistan	F-EU 589 C-FN Z49 F-LD 249				
2038.75			S.F. del Monte 121E-15N	Lucena	120 F.	A1 F1	0.40	0900-1700	Philippines	F-HY 8A				

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2040			Holbrook Essendon Mangalore Ahmednagar Rahuri Bleapur Kopargaon Parner Sangamner Akola Newasa Pathardi Jamkhed Karjat Shrigonda Chapra Port Blair Trichinopoly Korea New Zealand All Pakistan	75E-19N 74E-19N 85E-26N 93E-12N All Pakistan	Essendon Mangalore Holbrook Rahuri Bleapur Kopargaon Parner Sangamner Akola Newasa Pathardi Jamkhed Karjat Shrigonda Ahmednagar Andaman Waters Korea Musick Radio All Pakistan	180 120 80 300 112 200	F. F. M.T. M.T. M.T. F.	A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	0.10 0.02 0.02 0.02 0.05 0.03	Contin. Contin. Contin. 1800-0800 Contin. Interm. Contin.	Australia India India India Korea New Zealand Pakistan	F-AT Z01N F-EU Z13N L-EU 923 L-EV 863 L-EV 891 L-KZ Z01 L-HM Z13 F-LD Y31		
2042.5			Nowgong All Japan and Ships Rawalpindi All Pakistan	93E-26N Rawalpindi D. East Pakistan	35 500 400	M.T. M.M. M.T. F.	A1 A3 A1 A2 A1 A3 A1 A3	0.02 0.50 0.10 0.40	Contin. Contin. Contin. Contin.	India Japan Pakistan Pakistan	L-EU 900 C-FN Z49 L-LD Z02 F-LC Z29			
2044			Watson, N.S.W.	Ships	100	M.M.	A3		0.08	Contin.	Australia	C-AT Z26		
2045			Tezpur Mongol Doi Biswanath Tanjore Korea New Zealand Karachi	93E-24N 92E-26N 93E-26N 79E-11N Korea Priv. Ship West Pakistan	30 112 200	F. M.T. M.M. F.	A1 A3 A1 A3 A3 A1 A2 A3	0.02 0.05 0.10 0.40	Contin. Contin. Contin. Interm. Interm.	India India Korea New Zealand Pakistan	F-EU 226N L-EV 878 L-KZ Z01 C-HM Z12 F-LD 254			
2047.5			Dhubri Bhagalpur Kurnool All Japan and Ships All Pakistan	90E-26N 78E-16N All Pakistan	50 64 112 500 200	M.T. M.T. M.T. M.M. F.	A1 A2 A1 A2 A1 A2 A1 A2 A1 A3	0.02 0.02 0.05 0.50 0.03	Contin. Contin. Contin. Contin. Contin.	India India India Japan Pakistan	L-EU 902 L-EU 929 L-EV 885 C-FN Z49 F-LD Y32			
2048			Guildford, W.A.	Albany	180	F.	A3		0.10	Contin.	Australia	F-AS Z01Z		
2050			Ranchi Japan Korea Christchurch Karachi	85E-23N Interior Japan Korea 173E-44 S 67E-24N	1500 500	F. F. M.T. M.T. M.T.	A1 A3 A1 A1 A3 A1 A3	0.15 0.40 0.10 0.05 0.10	Interm. Contin. Contin. Interm. Contin.	India Japan Korea New Zealand Pakistan	F-EU 594 F-FP Z02 L-KZ Z01 L-HM Z14 L-LD 2			
2051.25			Cebu	124E-10N	545	F.	A1 F1		0.50	0900-0100	Philippines	F-HY 36		
2052			Archerfield	Eaglefarm	32	F.	A3		0.03	Contin.	Australia	F-AT Z01Z		
2052.5			Delhi Narela Najafgarh Mehrauli Trichur Ranchi Sadiya Karko Walong Pashighat	77E-29N 77E-29N 77E-29N 77E-29N 76E-11N 85E-23N 96E-28N 95E-27N 94E-25N 95E-28N	51 200 District Area District Area 200	F. M.T. M.T. F.	A1 A2 A1 A2 A1 A2 A1 A2	0.02 0.05 0.02 0.02	Contin. Contin. Contin. Contin.	India India India India	F-EU 296N L-EV Z109 L-EU 934 F-EU 216N			
2053.5			Mauripur	Mauripur Area	600	F.	A1		0.40	Contin.	Pakistan	F-LD Z45		
2055			Bangalore W. Dinajpur Nagoya Lahore N. Z. Broadcast. Relay	78E-13N 89E-29N 137E-35N 74E-31N N. Z. Broadcast. Relay	320 District Area 1000 West Punjab	F. M.T. F. M.T.	A1 A3 A1 A3 A1 A3 A1 A3 A3	1.40 0.02 0.50 0.10 0.01	Contin. Contin. Contin. Contin. Interm.	India India Japan Pakistan New Zealand	F-EV 564 L-EU 917 F-FN 66C L-LD 3 L-HM Z15			
2056			Sydney Perth Adelaide		200 200 200	M.M. M.M. M.M.	A3 A3 A3	1.00 0.50 0.10	Contin. Contin. Contin.	Australia Australia Australia	C-AT 504 C-AS 502 C-AS 501			
2056.25			Iloilo	123E-11N	445	M.T.	A1 F1		0.40	0900-0100	Philippines	F-HY 56		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

45

1	2a	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2057.5			Calcutta 88E-23N Diamond Harbour 88E-22N Bisirhat 88E-22N Barasat 89E-23N Barrackpore 88E-23N Bengaon 88E-23N Palamcottah 78E- 9N Salem 78E-12N Jodhpur 73E-26N Korea	Diamond Harbour Bisirhat Barasat Barrackpore Bengaon Calcutta Korea	80 112 112 160 500	F. M.T. M.T. M.T. M.T.	A1 A1 A1 A1 A1	A3 A3 A3 A3 A3	0.02 0.05 0.05 0.03 0.10	Contin. Contin. Contin. Contin. Contin.	India India India India Korea	F-EU 233N L-EV 879 L-EV 880 L-EU Z67 L-KZ Z01		
2060			Delhi 77E-29N Madras Port 80E-13N All Japan and Ships Alexandra Rawalpindi	Rawalpindi Delhi	690 150 500 690	F. M.M. M.M. F.	A1 A1 A2 A2	A3 A3 A3 A3	0.40 0.05 0.50 0.01 0.40	Contin. Contin. Contin. Interm. 1100-0100	India India Japan New Zealand Pakistan	F-EU 522 C-EV Z09 C-FN Z49 L-HM Z16 F-LD 391		
2062.5			Poona 74E-19N	Bombay, Hyderabad, Madras	1500	F.	A1 A2		0.35	Interm.	India	F-EV 593		
2063.75			Rathmines All Pakistan	Sydney All Pakistan	400	F. F.	A1 A1 A2		0.50 0.40	Contin. Contin.	Australia Pakistan	F-AT 155Z F-LD Y11		
2065			Diamond Island Bombay Port 72E-19N All Japan and Ships Cavite 121E-15N		1000 150 500 500	M.M. M.M. M.M. M.M.	A1 A1 A2 A1	A2 A3 A3 A3	0.06 0.05 0.50 0.12	Interm. Contin. Contin. Contin.	Burma India Japan Philippines	C-BJ 1 C-EV Z08 C-FN Z49 C-HY Z10A		
2068			Musick Radio 175E-37 S	Ships	500	M.M.		A3	1.00	Interm.	New Zealand	C-HM Z24		
2070			Stewart All Japan and Ships Zamboanga 122E- 7N		500 500 500	M.M. M.M. M.M.	A1 A1 A1	A2 A3 A3	1.00 0.50 0.12	Contin. Contin. Contin.	India Japan Philippines	C-EV Z02 C-FN Z49 C-HY Z06		
2072			Brisbane Hobart Melbourne		200 200 200	M.M. M.M. M.M.		A3 A3 A3	0.50 0.10 0.50	Contin. Contin. Contin.	Australia Australia Australia	C-AT 501 C-AT 502 C-AT 503		
2075			Cochin 76E-10N All Japan and Ships San Fernando 120E-17N		600 500 500	M.M. M.M. M.M.		A3 A1 A2 A1 A3	0.20 0.50 0.12	Interm. Contin. Contin.	India Japan Philippines	C-EV 852B C-EN Z49 C-HY Z07		
2080	II		Goat Island 151E-34S Sydney 151E-34S All Japan and Ships Karachi 68E-25N Mactan Cebu 120E-10N		150 100 500 500	M.M. M.M. M.M. M.M.		A3 A3 A1 A1 A2 A1 A3	0.20 0.05 0.50 0.40 0.12	Contin. Contin. Contin. Contin. Contin.	Australia Australia Japan Pakistan Philippines	C-AT Z32 C-AT Z33 C-FN Z49 C-LD Z28 C-HY Z08		
2085			Adelaide 138E-35S Bombay Port 72E-19N Honduguia 121E-15N		650 150 500	M.M. M.M. M.M.		A3 A1 A2 A3 A1 A3	0.18 0.05 0.12	Contin. Contin. Contin.	Australia India Philippines	C-AS 2 C-EV Z08 C-HY Z09		
2091			Recommandée pour l'appel en télégraphie par les stations de navires — Recommended for calling by ship telegraph stations											
2097			Vizagapatam 83E-18N		600	M.M.		A3	0.20	Interm.	India	C-EV 852E		
2100			Ship Stations Cavite 121E-15N	Coastal Area	300 500	M.M. M.M.		A3 A1 A3	0.30 0.12	Interm. Contin.	Australia Philippines	C-AT Z34 C-HY Z10B		
2102			Karachi 68E-25N		500	M.M.	A1	A3		0.40	Contin.	Pakistan	C-LD Z29	
2105			Auckland 175E-37S Awarua 168E-46S Chatham I. 176W-44S Wellington 175E-41S		160 160 160 160	M.M. M.M. M.M. M.M.		A3 A3 A3 A3	0.50 0.50 0.10 0.50	Contin. Contin. 1800-1200 Contin.	New Zealand New Zealand New Zealand New Zealand	C-HM 2 C-HM 4 C-HM 7 C-HM 11		
2106.25			Nowgong 93E-26N Saugor 79E-24N Dumaguete 129E- 9N Cebu San Jose 121E-12N Takbilaran 125E-11N Tacloban 125E-11N Catbalogan 125E-12N Iloilo 123E-11N Capiz	Lumding Capiz Iloilo Catbalogan Tacloban Takbilaran San Jose Cebu Dumaguete	35 150	F. M.T.	A1 A1	A3 A3	0.03 0.02	Contin. Contin.	India India	F-EU 223Z L-EU 952		
2107.5			Korea All Pakistan	Korea All Pakistan	400	M.T. F.	A1 A1	A3	0.10 0.40	Contin. Contin.	Korea Pakistan	L-KZ Z01 F-LD Y12		

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2108			Melbourne 145E-38S Bogong Area Yallourn Area	Bogong and Mobiles in Melb. Area Bogong Yallourn	240 35 50	M.T. F. M.T.	A3 A3 A3		0.20 0.03 0.01	Contin. Contin. Contin.	Australia Australia Australia	L-AT 145 F-AT 236 L-AT 192		
2110			Ilan 122E-25N Kharagpur 89E-22N Ferozpur 75E-31N Bhatinda 75E-30N Ludhiana 76E-31N All Japan and Ships Christchurch 173E-44S Greymouth 171E-43S	Taipeh Calcutta Ludhiana Bhatinda Ferozpur Coastal Area	45 110 120 500	F. F. F. M.M. M.T. M.T.	A1 A3 A1 A3 A1 A3		0.50 0.50 0.15 0.05 0.01 0.01	1000-2400 Contin.	China India India	F-BW 314 F-EU 657Z		
2111.25			Afghanistan S.F. Del Monte 121E-15N	Afghanistan Vigan Baguio	150 340 190	M.T. F. F.	A1 A1 A1	A3 F1 F1	0.10 0.40 0.40	Contin. Interm. Interm.	Afghanistan New Zealand New Zealand	C-FN Z47 L-HM Z20 L-HM Z21		
2112			Australia and N. Guinea		500	M.T.	A1		0.08	Interm.	Australia	L-AT Z43		
2112.50			Hyderabad 78E-17N Japan Rawalpindi 74E-38N	Interior Japan Rawalpindi D.	760 500	M.T. F. M.T.	A1 A1 A1	A3	0.02 1.20 0.10	Contin. Contin. Contin.	India Japan Pakistan	L-EV Z92 F-FP Z04 L-LD Z03		
2115			Foochow 119E-26N Arrah 89E-25N Parbhani Korea All Pakistan Peshawar Manila 121E-15N Dinalupihan 121E-15N Anyatam 121E-15N	Yungkia Whole Province Korea All Pakistan N.W.F. Police Floridablanca Balanga Malolos	260 300 100 200 400 55 10 30	F. M.T. M.T. M.T. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A3 A3	0.10 0.02 0.02 0.10 0.03 0.40 0.01 0.01	1000-2400 Contin. Contin. Contin. 1200-0200 0900-0100 0900-0100 0900-0700	China India India Korea Pakistan Pakistan Philippines Philippines	F-BW 295 L-EU 941 L-EV Z101 L-KZ Z01 F-LD Y70 F-LD 541 F-HY 287 F-HY 293 F-HY 294		
2116			Australia and N. Guinea		500	M.A.	A1		0.50	Contin.	Australia	A-AT Z35		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2117.5			Poona 74E-19N Lahore	South Area	1500 300	F. F.	A1 A1	A3		0.35 0.15	Contin. 1200-0200		India Pakistan	F-EV 593N F-LD 114N
2120			Australia and N. Guinea Laucala Bay 180E-17S Ranchi 85E-23N Japan New Zealand All Pakistan Manila 121E-15N Manila 121E-15N	East Area Japan All Pakistan San Fernando Canlubang Tarlac	150 500 1500 300 400 75 65 150	M.T. M.A. F. F. M.T. F. F. F.	A1 A1 A1 A3 A1 A1 A1 A1	A2 A3 A3 A3 A3 A3 A3 A3	0.08 0.25 0.35 0.30 0.40 0.40 0.40 0.40	Interm. Contin. Interm. Contin. Contin. 0900-0100 0900-0100 0900-0100		Australia Fiji Is. India Japan New Zealand Pakistan Philippines Philippines Philippines	L-AT Y13 A-DG 60 F-EU 594 F-FN 87Z L-HM Z22 F-LD Y15 F-HY 272A F-HY 272B F-HY 274	
2122.5			Gilung 122E-25N Silchar 93E-25N Kurkuri 85E-22N Silcoori 88E-27N Karimganj 91E-25N All Pakistan	Taipeh (Karimganj Silcoori Kurkuri Silchar All Pakistan	30 30 400	F. F. F.	A1 A1 A1 A3 A1 A3			0.50 0.02 0.40	1000-2400 Contin. Contin.		China India Pakistan	F-BW 301 F-EU 224N F-LD Y14
2124			Australia and N. Guinea		150	M.T.	A1			0.08	Interm.		Australia	L-AT Z38
2125			Diamond Island Delhi 77E-29N Aomori 141E-41N New Zealand Malabon 121E-15N	North Area Hakodate 141E-42N	1000 1000 100 400	M.M. F. F. M.M. M.M.	A1 A1 A1 A2 A3 A3 A3 A3	A2 A3 A3 A3 A3	0.06 0.35 0.50 0.01 0.45	Interm. Interm. Contin. Interm. Contin.		Burma India Japan New Zealand Philippines	C-BJ 1 F-EU 592 F-FN 64Z C-HM Z13 C-HY 34	
2126.25			All Pakistan Dacca	All Pakistan	300 200	F. M.T.	A1 A1	A3 A3		0.09 0.10	Contin. Contin.		Pakistan Pakistan	F-LD Y16 L-LC Z01
2127.5			Ranchi 85E-23N Korea Peshawar	East Area Korea Delhi	1500 820	F. M.T. F.	A1 A1 A1	A3 A3 A3		0.35 0.10 0.40	Interm. Contin. 1200-0200		India Korea Pakistan	F-EU 594 L-KZ Z01 F-LD 20N
2130			Sydney 151E-34 S Maizuru 136E-36N East Pakistan West Pakistan	Coastal Area Mobile Units	500	M.T. M.M. M.T. M.T.	A2 A3 A1 A1	A3 A3 A3 A2		0.20 0.50 0.40 0.40	Contin. Contin. Contin. Contin.		Australia Japan Pakistan Pakistan	L-AT 173 C-FN Z42 L-LC 7 L-LD 6
2132.5			New Delhi 77E-29N Saharanpur 77E-30N Moradabad 79E-29N Mysore I 77E-12N Korea	Moradabad Saharanpur New Delhi Korea	150 240	F. M.T. M.T.	A1 A1 A1	A3 A3 A3		0.15 0.04 0.10	Contin. Contin. Contin.		India India Korea	F-EU 679N L-EV Z88 L-KZ Z01
2135	II		Koraput 83E-19N Baroda 73E-22N Singapore 104E- 1N All Pakistan Okinawa 127E-26N	Dt. Area B.B.C.I. Rly. Area Kuala Lumpur All Pakistan Interior Okinawa	160 500 320 300 500	M.T. F. F. F. F.	A1 A1 A2 A1 A1	A3 A3 F1 A3 A3		0.02 0.02 1.30 0.09 0.50	Contin. Interm. 1200-2400 Contin. Contin.		India India Malaya Pakistan Ryukyu	L-EV 959 F-EU 696 F-GN 659 F-LD Y17 F-LE Z06
2136			Australia and N. Guinea		300	M.T.	A1 A2 A3			0.30	Interm.		Australia	L-AT Z39
2137.5			Korea West Pakistan Chittagong	Korea Mobile Units		M.T. M.T. M.M.	A1 A1 A1	A3 A3 A3		0.10 0.40 0.30	Contin. Contin. Contin.		Korea Pakistan Pakistan	L-KZ Z01 L-LD 6 C-LC Z18
2140			Brisbane 153E-27 S Brisbane Colombo 80E- 7N Puri 86E-20N Baroda 73E-22N All Japan and Ships New Zealand All Pakistan Cebu City 124E-10N Manila 121E-15N	Holts Hill Interior Ceylon Dt. Area B.B.C.I. Rly. Area All Baluch. Surigao Nichols Field	40 19 30 160 500 500 300 200 20	M.T. F. F. M.T. F. M.M. M.T. F. F.		A3 A3 A3 A1 A1 A3 A1 A1 A1		0.10 0.01 0.05 0.02 0.02 0.50 0.01 0.40 0.40	Contin. Interm. Contin. Contin. Interm. Contin. Interm. Contin. Contin.		Australia Australia Ceylon India India Japan New Zealand Pakistan Philippines Philippines	L-AT 101 F-AT 235 F-BT 786 L-EU 956 F-EU 696 C-FN Z50 L-HM Z23 F-LD Y18 F-HY 239 F-HY 285
2142.5			New Delhi 77E-29N Saharanpur 77E-30N Moradabad 79E-29N Tarama 125E-25N Yerabu 128E-27N Ikemashima Miyakoshima 125E-25N	Saharanpur Moradabad New Delhi Miyakoshima Ikemashima Yerabu Tarama	150	F.	A1	A3		0.15	Contin.		India	F-EU 697N
2144			Nowra, N.S.W.	Ship Stations		M.M.		A3		0.30	Contin.		Australia	C-AT Z103

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

48

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2145			Afghanistan Coimbatore 77E-11N Imphal 94E-25N Dhulia 73E-21N Korea Rawalpindi 73E-34N	Afghanistan Korea Dt. Area	150 112 140 240 M.T. 120	M.T. A1 A3 A1 A3 M.T. A1 A3	A1 A3 A1 A3 A1 A3	0.10 0.05 0.02 0.02 0.10 0.10	Contin. Contin. Contin. Contin. Contin. Contin.	Afghanistan India India India Korea Pakistan	L-AC L-EV L-EU L-EU L-KZ L-LD	1 890 Z85 Z12 Z01 Z06		
2147.50			Tai'an 117E-36N Bonai Broach 73E-22N Gulburga All Pakistan	Tsinan Dt. Area All Pakistan	60 100 240 100 200	F. M.T. M.T. M.T. F.	A1 A1 A3 A1 A3	0.10 0.02 0.02 0.02 0.03	1000-2400 Contin. Contin. Contin. Contin.	China India India India Pakistan	F-BW L-EU L-EU L-EV F-LD	172 Z01 Z11 Z94 Y71		
2150			Australia and N. Guinea Hyderabad 78E-17N Aurangabad 76E-19N Warrangal 80E-17N Osmanabad All Japan and Ships New Zealand Karachi 67E-24N Chittagong 92E-22N Rawalpindi 73E-34N Trinidad 123E-10N Umigan 121E-16N Concepcion 121E-15N Marikina 121E-15N Nukualofa 175E-21S Vava U. 174E-19 S Niautoputapu 174E-16 S Ha Apai 174E-20 S	Police Mobile Police Mobile Police Mobile Police Mobile Police Mobile All Japan and Ships New Zealand Karachi 67E-24N Chittagong 92E-22N Rawalpindi 73E-34N Trinidad 123E-10N Umigan 121E-16N Concepcion 121E-15N Marikina 121E-15N Nukualofa 175E-21S Vava U. 174E-19 S Niautoputapu 174E-16 S Ha Apai 174E-20 S	300 500 500 500 500 500 500 800 800 150 50 10 90 500	M.T. M.T. M.T. M.T. M.T. M.M. M.M. M.M. M.M. M.T. F. F. F. F. F.	A1 A2 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A2 A3 A1 A2 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	0.30 0.15 0.15 0.15 0.15 0.50 0.30 0.25 0.25 0.10 0.05 0.01 0.01 0.40 0.50	Interm. Contin. Contin. Contin. Contin. Contin. Interm. Contin. Contin. Contin. 0900-0100 0900-0100 0900-0100 0900-0100	Australia India India India India Japan New Zealand Pakistan Pakistan Pakistan Philippines Philippines Philippines Philippines Tonga Is.	L-AT L-EV L-EV L-EV L-EV C-FN C-HM C-LD C-LC L-LD F-HY F-HY F-HY F-HY	Z16 992A 992B 992C 992D Z50 Z14 Z09 Z09 Z04 301 307 309 288		
2152			Australia and N. Guinea		300	M.T.	A1		0.08	Contin.	Australia	L-AT	Z42	
2152.5			Ranchi 85E-23N Bellary 77E-15N		300 112	M.T. M.T.	A1 A1	A3 A3	0.05 0.05	Contin. Contin.	India India	L-EU L-EV	D08 887	
2155			Ranchi 85E-23N Japan Cebu 124E-10N Binalbagan 123E-11N Iloilo 123E-11N Tacloban 125E-11N Tagbilaran 125E-11N Manila 121E-15N	East Area Japan Tagbilaran Tacloban Iloilo Binalbagan Cebu Lamao	1500 300 180 80	F. F. F. F.	A1 A1 A1 A2 A3 A3	A3 A3 0.35 0.30	Interm. Contin.	India Japan	F-EU F-FN	594 81Z		
2156			Sydney	Amberley		F.	A1 A2		5.00	Contin.	Australia	F-AT	120	
2157.5			O.T. Rly. Purandhar 68E-18N Korea All Pakistan	O.T. Rly. Area Korea All Pakistan	500 300 200	M.T. M.T. F.	A1 A1 A1	A3 A3 A3	0.02 0.02 0.10 0.03	Interm. Contin. Contin. Contin.	India India Korea Pakistan	F-EU L-EU L-KZ F-LD	697 Z13 Z01 Y28	
2160			Rockhampton Gladstone Aurangabad 76E-19N Khurda 86E-21N All Japan and Ships All Pakistan Manila 121E-15N Manila 121E-15N	Network Two Stns. Gatecombe H., Qld. Aurangabad Area All Pakistan Marikina Floridablanca	9 100 F. 100 500 300 15 55	F. F. F. M.T.	A1 A1 A1 A1 M.M. F. F. F.	A3 A3 A3 A3 A3 A3 A3 A3	0.001 0.006 0.02 0.02 0.50 0.09 0.40 0.40	Interm. Contin. Contin. Contin. Contin. Contin. 0900-0100 0900-0100	Australia Australia India India Japan Pakistan Philippines Philippines	F-AT F-AT F-EV L-EU C-FN F-LD F-HY F-HY	206N Z10Z Z60N Z02 Z50 Y20 281 282	
2162			Niue 160W-22 S Wanganui 175E-40 S Motueka 173E-41 S Napier 177E-39 S Cape Reinga 173E-34 S Auckland 175E-37S Coast Stations		320 160 160 160 300 300 110 100 M.M.	M.M. M.M. M.M. M.M. F. F. F. F. M.M.	A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A3 A3 A3 A3 A3	0.10 0.50 0.50 0.50 0.05 0.50 0.50 0.50 0.50	1700-0800	Cook Is. New Zealand New Zealand New Zealand New Zealand New Zealand New Zealand New Zealand New Zealand	C-CF C-HM C-HM C-HM F-HM F-HM F-HM F-HM C-HM	19 Z07 Z08 Z09 10 26A 26B 26C Z15		
2162.5			Bikaner 73E-28N Jorhat 94E-27N Nazira 95E-27N Jolaghat 94E-26N Silisagar 94E-27N All Pakistan (North) Okinawa 127E-26N	State Area Silisagar Jolaghat Nazira Jorhat Interior Okinawa	160 30 100 500	M.T. F. M.T. F.	A1 A1	A3 A3	0.03 0.02 0.03 0.40	Contin. Contin. Contin. Contin.	India India Pakistan Ryukyu	L-EU F-EU L-LD F-LE	Z61 227N Z62 Z07	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

49

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B		
2163.75			St. Thomas Mt. 80E-13N Shillong 92E-26N Agartala 91E-24N Badlapara 93E-26N Mariani 94E-26N Bodurpur 92E-24N Pandu 88E-25N Bamban 121E-15N Bangued 121E-18N Laoag 121E-18N Vigan 120E-18N Baguio 121E-16N San Fernando 121E-15N Malolos Cebu 124E-10N	Pandu Bodurpur Bariani Madlapara Agartala Shillong (Malolos San Fernando Baguio Vigan Laoag Bangued Bamban Manila	112 266 290	M.T. F. F.	A1 A3 A1 A3 A1		0.05 0.02 0.08	Contin. Contin. 0900-1000	India India	L-EV 882 F-EU 230N	Philippines	F-HY 96HN	Philippines	F-HY 179
2164			Australia and N. Guinea Godhra		150 240	M.T. M.T.	A1 A1 A3		0.08 0.02	Interm. Contin.	Australia India	L-AT Z44 L-EU Z10				
2165			Hongkong 114E-22N Arrah 84E-25N Bhagalpur Karimnagar 79E-18N Vellore 79E-12N Delhi 77E-29N Saharsa Korea	Swatow Korea	300 120 64 100 112 50 72	F. M.T. M.T. M.T. M.T. M.T. M.T.	A2 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1		3.00 0.02 0.02 0.02 0.05 0.01 0.02 0.10	2300-0300 0900-1500	Hongkong	F-FZ 943	India India India India India India Korea	L-EU 924 L-EU 929 L-EV Z100 L-EV 883 L-EU 861 L-EU 930 L-KZ Z01		
2166.25			Cuddapah 79E-14N Dhubri 90E-26N Gvalpara 91E-26N Tura 90E-26N S.F. del Monte 121E-15N Bamban 121E-15N Batangas 121E-14N Sta. Cruz 124E-7N Lucena 122E-14N Pasig 121E-15N	Tura Dhubri Gvalpara Aparri Ilagan Pasig Lucena Sta. Cruz Batangas Bamban	112 50 390 300	M.T. F. F. F.	A1 A3 A1 A3 A1 F1 A1 F1		0.05 0.02 0.40 0.40	Contin. Contin. 0900-0100 0900-0100	India India	L-EV 886 F-EU 225N	Philippines Philippines	F-HY 7A F-HY 7B	Philippines	F-HY 98N
2167.5			Sinchu 121E-25N Delhi 77E-29N	Taipeh All India	50 1000	F. F.	A1 A1 A3		0.10 0.02	1000-2400 Interm.	China India	F-BW 315 F-EU 702				
2168			Australia and N. Guinea Tokyo 139E-35N All Pakistan	Interior Japan All Pakistan	150 500 300	M.T. F. F.	A1 A2 A3 A1 A1 A3		0.30 1.20 0.04	Interm. Contin. Contin.	Australia Japan Pakistan	L-AT Z45 F-FP Z03 F-LD Y21				
2170			Extrémité de la bande de garde pour 2182 kc/s — Edge of guard band for 2182 kc/s													
2182			Fréquence de détresse et d'appel du service mobile maritime radiotéléphonique — Distress and calling Maritime Radiotelephony													
2194			Extrémité de la bande de garde pour 2182 kc/s — Edge of guard band for 2182 kc/s													
2195			Chittoor 79E-13N Chapra 85E-26N Sambalpur 83E-21N Okinawa 127E-26N	Dt. Area Interior	112 80 200 500	M.T. M.T. M.T. F.	A1 A1 A1 A1		0.05 0.02 0.20 0.50	Contin. Contin. Contin. Contin.	India India India Ryukyu	L-EV 884 L-EU 923 L-EU 954 F-LE Z08				
2196			Flinders (Victoria) Intership (Ceylon) Intership (Hongkong) Intership (Singapore)		400 250 250 250	M.M. M.M. M.M. M.M.	A1 A3 A3 A3 A3		0.30 0.10 0.10 0.10	Contin. Interm. Interm. Interm.	Australia Ceylon. Hongkong Malaya	C-AT Z01 C-BT 140 C-FZ 173 C-GN 160				
2196.25			Jullunder 75E-31N	E. P. Railway	500	F.	A1 A3		0.02	Interm.	India	F-EU 701				
2197.5			Hazaribagh Keonjhar Nouméa 167E-22 S Karachi 67E-25N		72 200 600	M.T. M.T. M.M. M.M.	A1 A3 A1 A3 A3 A1 A3		0.02 0.03 0.50 0.35	Contin. Contin. Contin. Contin.	India India N. Calédonie Pakistan	L-EU 935 L-EU 984 C-HA 13 C-LD Z10				
2200			Afghanistan Australia and N. Guinea Penghu 120E-23N Dehri 84E-25N Poona 74E-19N Sembawang 102E-3N Seletar 104E-1N N. Z. Adjacent Islands	Afghanistan Tainan Taipéh District Area South Area Interior Malaya Interior Malaya Coast Stations	150 300 80 240 200 1500 250 250 F.	M.T. M.T. F. F. M.T. F. F. F.	A1 A3 A1 A1 A1 A3 A1 A3 A1 A3 A1 A3		0.10 0.08 0.10 0.10 0.02 0.35 0.25 0.25 0.04	Contin. Interm. 1400-2000 1400-2000 Contin. Interm. Contin. Contin. Interm.	Afghanistan Australia China China India India Malaya Malaya New Zealand	L-AC 4 L-AT Z48 F-BW 323A F-BW 323B L-EU 942 F-EV 593N F-GN Z12 F-GN Z13 F-HM Z17				

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

50

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2202.5			Gaya 85E-25N Anantapur 78E-15N All Pakistan Ishigaki 124E-24N Yonaguni 123E-24N Iriomote 124E-24N Funauke Ko Funauke Ko	West Pakistan Ishigaki Iriomote Funauke Ko Yonaguni	80 112 1500 150 F.	M.T. M.T. F. A1	A1 A1 A3 A3		0.02 0.05 0.40 0.40	Contin. Contin. 1200-0200	India India Pakistan	L-EU L-EV F-LD	922 888 Z21	
2203.75			Delhi 77E-29N	All India	500	F.	A1 A3		0.02	Interm.	India	F-EU	702	
2204			Australia and N. Guinea		150	M.T.	A1 A2 A3		0.30	Interm.	Australia	L-AT	Z49	
2205			Talcher 85E-20N Poona 22 74E-19N Poona 23 74E-19N Poona 24 74E-19N Entre Navires	Océans Indien et Pacifique	100 500 500 500 M.M.	M.T. M.T. M.T. M.T.	A1 A1 A3 A3		0.03 0.02 0.02 0.02	Contin. Contin. Contin. Contin.	India India India India	L-EU L-EV L-EY L-EV	D24 Z36 Z37 Z38	
			All Japan and Ships Entre Navires Entre Navires Rawalpindi 74E-34N	Océan Pacifique Océan Pacifique Rawalpindi D.	500 M.M. M.M. M.M. M.T.		A3 A3 A3 A3		0.20 0.50 0.20 0.20	Contin. Contin. Contin. Contin.	Indochine Japan N. Calédonie Océanie	C-EZ C-FN C-HA C-HN	53 Z50 53 53	
2207.5			Jullunder 75E-31N Monghyr 86E-25N E. Khandesh 75E-21N All Pakistan (Sind)	E.P. Railway Dt. Area All Pakistan	500 64 160 200	F. M.T. M.T. F.	A1 A1 A3 A1 A3		0.02 0.02 0.02 0.03	Interm. Contin. Contin. Contin.	India India India Pakistan	F-EU L-EU L-EU F-LD	701 928 964 34	
2208			Australia and N. Guinea		150	M.T.	A1		0.08	Interm.	Australia	L-AT	Z50	
2208.75			Doti 80E-29N	Katmandu	450	F.		A3		0.10	0500-1830	Nepal	F-NE	12
2210			Bogong 147E-37 S Yallourn Suchow 117E-34N Tsingtao 120E-36N Tsinan 117E-37N Baroda 73E-22N Kharagpur 79E-21N Madras 80E-13N State Hydro All Pakistan	Melbourne and Mobiles in Bogong Area Yallourn Area Tsinan Tsingtao Suchow B.B.C.I. Rly. B.N. Rly.	240 50 400 500 500 700 300	M.T. M.T. F. M.T. F. M.T. F.		A3 A3 A1 A3 A1 A3 A1 A3		0.20 0.20 0.50 0.02 0.02 0.09 0.01 0.09	Contin. Contin. 1000-2400 Interm. Interm. Contin. Interm. Contin.	Australia Australia	L-AT L-AT	96 211
2212.5			Daltonganj 84E-24N Rannad 79E- 9N Poona 1 74E-19N Poona 2 74E-19N Poona 3 74E-19N All Pakistan		64 112 500 500 500 200	M.T. M.T. M.T. M.T. M.T. F.	A1 A1 A1 A1 A1 A3		0.02 0.05 0.02 0.02 0.02 0.03	Contin. Contin. Contin. Contin. Contin. Contin.	India India India India India Pakistan	L-EU L-EV L-EV L-EV L-EV F-LD	936 876 Z15 Z16 Z17 Y36	
2215			Delhi 77E-29N Entre Navires	North Area Océans Indien et Pacifique	1000	F.	A1		0.10	Interm.	India	F-EU	588	
			All Japan and Ships Entre Navires Entre Navires	Océan Pacifique Océan Pacifique	500	M.M. M.M. M.M. M.M.		A3 A3 A3 A3	0.20 0.50 0.20 0.20	Contin. Contin. Contin. Contin.	Indochine Japan N. Calédonie Océanie	C-EZ C-FN C-HA C-HN	54 Z50 54 54	
2216			Australia and N. Guinea All Pakistan	All Pakistan	200 300	M.T. F.	A1 A1	A3 A3	0.10 0.09	Interm. Contin.	Australia Pakistan	L-AT F-LD	Z51 Y26	
2217.5			Hwalien 121E-24N Tezpur 93E-27N Nagpur 79E-21N Tezpur 93E-27N All Pakistan	Tainan Taipah Taitung	135 70 245 30 150 160 200	F.	A1		0.10	1000-2400	China	F-BW F-BW F-BW	317A 317B 317C	
2220			Afghanistan Australia and N. Guinea Calcutta 88E-23N Madras 80E-13N Mokpo 126E-35N New Zealand Manila 121E-15N Manila 121E-15N Manila 121E-15N Manila 121E-15N Manila 121E-15N	Afghanistan All India Chejoo	150 300 1000 1000 138 M.T. F. F. F. F.	M.T. M.T. F. F. F.	A1 A1 A1 A1 A1 A3 A1 A1 A1 A1		0.10 0.08 1.00 1.00 0.50 0.01 0.40 0.40 0.40 0.40	Contin. Interm. Contin. Contin. 0800-2300 Interm. 0900-0100 0900-0100 0900-0100 0900-0100	Afghanistan Australia India India Korea New Zealand Philippines Philippines Philippines Philippines Philippines	L-AC L-AT F-EU F-EV F-KZ L-HM F-HY F-HY F-HY F-HY F-HY	3 Z52 470 471 47 Z25 273 275 276 277 278	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2221.25			Ranchi Hyderabad Karachi	85E-23N 74E-25N	Sukkur Pol. Sind Pr.	64 200	M.T. F. M.T.	A1 A1 A1	A3	0.02 0.10 0.10	Contin. Contin.	India Pakistan Pakistan	L-EU 933 F-LD 259 L-LD 2	
2222.5			Simla Ranchi Trivandrum Godhra (N. Bombay) Okinawa	77E-31N 85E-23N 77E- 8N 128E-27N	Minami Daito Kumeshima Okinawa	600 300 200 240	M.T. M.T. M.T. M.T.	A1 A1 A1 A1	A3 A3 A3 A3	0.30 0.05 0.05 0.02	Contin. Contin. Contin. Contin.	India India India India	L-EU 894 L-EU D09 L-EV Z111 L-EU Z10	
2224			Australia and N. Guinea Williamtown		Sydney	150 150	M.T. F.	A1 A1 A2		0.08 0.50	Interm. Contin.	Australia Australia	L-AT Z53 F-AT 156	
2225			Purnea Amraoti Sambhar Tokyo Peshawar	87E-26N 78E-21N 75E-27N 139E-35N 72E-34N	Interior Japan	80 150 300 500 200	M.T. M.T. M.T. F. M.T.	A1 A1 A1 A1 A1	A3 A3 A3 A3 A3	0.02 0.02 0.02 1.20 0.10	Contin. Contin. Contin. Contin. Contin.	India India India Japan Pakistan	L-EU 932 L-EU 947 L-EU Z14 F-FP Z05 L-LD Z13	
2227.5			Tsanghsien Chittagong Sylhet Rajshahi Saidpur Calcutta Dacca Karachi Rawalpindi	117E-38N 92E-23N Sylhet Rajshahi Saidpur Calcutta Dacca Karachi Rawalpindi	Tientsin Sylhet Rajshahi Saidpur Calcutta Dacca Chittagong Malir Rawalpindi D.	110 500 14 1000	F. F. F. M.T.	A1 A1 A2 A1 A2 A1 A3		0.10 1.00 0.40 0.40	1000-2400 1600-0200 Interm. Contin.	China Pakistan	F-BW 162 F-LC 78N Pakistan Pakistan	
2228			Australia and N. Guinea			400	M.T.	A1		0.40	Interm.	Australia	L-AT Z54	
2230			Nagpur Chatrapur Simla Choonchun Karachi Chittagong Samar	79E-21N 85E-19N 77E-31N 128E-38N 92E-22N 125E-12N	Dt. Area Kangwondo Area I West Pakistan Manila	150 200 160 50 200 563	M.T. M.T. M.T. F. M.T. F.	A1 A1 A1 A1 A1 A2 A3 A1 A3	A3 A3 A3 A1 A2 A3 A3	0.02 0.02 0.02 0.10 0.40 0.35	Contin. Contin. Contin. Contin. Interm. Contin.	India India India Korea Pakistan Pakistan Philippines	L-EU 951 L-EV 957 L-EU Z59 F-KZ Z41Z F-LD 247 C-LC Z10 F-KT X22	
2232			Australia and N. Guinea			150	M.T.	A1		0.08	Interm.	Australia	L-AT Z55	
2232.5			Quemoy Karachi	118E-25N	Amoy West Pakistan	40 200	F. F.	A1 A1 A2 A3		0.10 0.40	1000-2400 Interm.	China Pakistan	F-BW 632 F-LD 248	
2235			Kharagpur All Japan and Ships Peshawar	87E-22N 114E-22N 72E-34N	Bilaspur	520 500 200	F. M.M. M.M.		A3 A3 A3	0.50 0.50 0.10	Contin. Contin. Contin.	India Japan Pakistan	F-EU 655 C-FN Z50 L-LD Z14	
2236			Amberley Ships (Ceylon) Hongkong Singapore	114E-22N 104E- 1N	Sydney	720 100 100 100	F. M.M. M.M. M.M.	A1 A2 A3 A3 A3		5.00 0.05 0.05 0.05	Contin. Interm. Interm. Interm.	Australia Ceylon Hongkong Malaya	F-AT 118 C-BT Z16 C-FZ Z45 C-GN Z45	
2236.25			Delhi	77E-29N	North Area	1000	F.	A1 A3		0.35	Interm.	India	F-EU 592	
2237.5			Hangchow Taichang Nanking Agartala Foona	120E-30N 121E-31N 119E-32N 91E-24N 74E-19N	Taichang Nanking Hangchow	300 200 1500	F. M.T. F.	A1 A2 A1 A3 A1 A3		0.50 0.03 0.35	1200-2400 Contin. Interm.	China India	F-BW 830N L-EU Z86 F-EV 593	
2240			Australia and N. Guinea Delhi Hakodate Kwajalein Philippines Tutila	77E-29N 141E-42N 167E- 8N 121E-15N 170W-14 S	Cawnpore Aomori Pacific Area Coastal Area Pacific Area	150 390 100 800 160 800	M.T. F. F. M.M. M.M. M.M.	A1 A2 A3 A1 A1 A2 A3 A1 F1 A1 A3 A1 F1		0.30 3.50 0.50 1.00 0.50 1.00	Interm. Contin. Contin. Contin. Contin. Contin.	Australia India Japan Marshall Is. Philippines Samoa Is.	L-AT Z57 F-EU 456Z F-FN 65Z C-KQ 10 C-KT 12B C-IR 10	
2242.5			Guntur Dhenkenal All Pakistan All Pakistan	80E-16N 86E-21N	Operational All Pakistan	112 200 600 200	M.T. M.T. F. F.	A1 A2 A1 A2 A1 A1 A2		0.05 0.03 0.05 0.03	Contin. Contin. 1200-0200 Contin.	India India Pakistan Pakistan	L-EV 872 L-EU 983 F-LD 628 F-LD Y38	
2244			Australia and N. Guinea			300	M.T.	A1 A2 A3		0.30	Interm.	Australia	L-AT Z58	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

52

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2245			Bangalore 78E-13N Tumkur 78E-13N Kolar 78E-13N Kolar Goldfields 78E-13N Shillong 92E-26N All Pakistan S.F. del Monte 121E-15N S.F. del Monte 121E-15N	Kolar Goldfields Kolar Tumkur Bangalore All Pakistan Iloilo Cebu	80 300 400 445 545	F. M.T. F. F. F.	A1 A1 A1 A3 A3		0.04 0.04 0.40 0.45 0.45	Contin. Contin. Contin. 0900-0100 0900-0100	India India Pakistan Philippines Philippines	India India Pakistan Philippines Philippines	F-EV Z76N L-EU Z62 F-LD Y43 F-HY 340 F-HY 341	
2246.25			Calcutta 88E-23N Ranchi 85E-23N Bombay 73E-19N Jhansi 79E-25N Jubbulpore 80E-23N Nagpur 79E-21N Banban 121E-15N Boac 122E-13N Imus Legaspi 124E-13N Naga 123E-14N Legaspi 124E-13N	Patna East Area Bombay Jhansi Jubbulpore Nagpur Naga Legaspi Imus Boac Banban Manila	480 1000 910 420	F. F. F. F. F.	A1 A1 A1 A1 A1		1.40 0.10 0.50 0.08 0.30	Contin. Interm. Contin. 0900-0100 0900-0100	India India India Philippines Philippines	India India India F-EU 572 F-EU 589	F-EU 663N F-HY 97N F-HY 187	
2247.5			Peiping 116E-40N Buldana 76E-21N Dehri 84E-25N Karachi 67E-25N	Changkaikow District Area	180 150 160 M.M.	F. M.T. M.T. M.M.	A1 A1 A1 A3		0.50 0.02 0.02 0.30	0600-2000 Contin. Contin. Contin.	China India India Pakistan	China India India Pakistan	F-BW 885 L-EU 948 L-EU 942 C-LD Z27	
2248			Nowra, N.S.W.	Ship Stations		M.M.	A3		0.30	Contin.		Australia	C-AT Z98	
2248.75			Karachi Karachi 67E-24N	Sind Pol. Pol. Sind Pr.	400 300	F. M.T.	A1 A1	A3 A3	0.02 0.10	1200-0200 Contin.	Pakistan Pakistan	Pakistan Pakistan	F-LD 539 L-LD 2	
2250			Colombo 80E-7N Koggala 80E-6N Negombo 80E-7N Enshih 109E-30N Ichang 111E-31N Sinyang 114E-32N Dumka 87E-24N Russelkomda 84E-20N Nanded Japan (Ships) Peshawar 72E-34N	Interior Ceylon Interior Ceylon Interior Ceylon Sinyang Ichang (Enshih) District Area Coastal Area N.W.F.P. Area	150 200 150 300 112 200 100 1000 200	F. F. F. F. M.T. M.T. M.T. M.M. M.T.	A1 A1 A1 A1 A2 A1 A1 A1 A2 A1		0.25 0.25 0.25 0.20 0.02 0.02 0.02 0.50 0.10	Contin. Contin. Contin. 1100-0100 Contin. Contin. Contin. Contin. Contin.	Ceylon Ceylon Ceylon China India India India Japan Pakistan	Ceylon Ceylon Ceylon China India India India Japan Pakistan	F-BT Z03 F-BT Z04 F-BT Z05 F-BX 833N L-EU 931 L-EU 958 L-EV Z102 C-FN Z09 L-LD Z15	
2251	!!		Intership (Ceylon) Intership (Hongkong) Intership (Singapore) Nepalgang	Khatmandu	50 50 50 380	M.M. M.M. M.M. F.		A3 A3 A3 A3	0.01 0.01 0.01 0.10	0500-1830	Ceylon Hongkong Malaya Nepal	C-BT Z30 C-FZ Z46 C-GN Z01 F-NE 2		
2252			Australia and N. Guinea All Pakistan	All Pakistan	300 200	M.T. F.	A1 A1	A2 A3 A3	0.30 0.03	Interm. Contin.	Australia Pakistan	L-AT Z60 F-LD Y74		
2252.5			Karachi East Pakistan	West Pakistan	200 600	F. M.T.	A1 A1	A2 A3 A3	0.40 0.40	Interm. Contin.	Pakistan Pakistan	F-LD 253 L-LC 7		
2255			Lanchow 104E-36N Paoki 107E-34N Tienshui 106E-35N Laucala Bay 180E-17 S Karachi Okinawa 127E-26N	Tienshui Paoki Lanchow Nadi Quetta Interior Okinawa	350	F.	A1		0.50	1100-0100	China	F-BY 740N		
2256			Australia and N. Guinea		150	M.T.	A1 A2 A3		0.30	Interm.	Australia	L-AT Z61		
2257.5			Patna 85E-26N Shillong 92E-26N Nizamabad 78E-19N All Pakistan Karachi	All Pakistan Sind Pol.	64 450 100 200 400	M.T. M.T. M.T. F. F.	A1 A1 A1 A1 A1	A3 A3 A3 A3 A3	0.02 0.04 0.02 0.03 0.02	Contin. Contin. Contin. Contin. 1200-0200	India India India Pakistan Pakistan	L-EU 921 L-EU Z63 L-EV Z103 F-LD Y37 F-LD 540		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2260			Cairns District Hyderabad 78E-17N Aurangabad 76E-19N Bhir 75E-19N Adilabad 78E-19N Nizamabad 78E-17N Nanded 77E-19N Parbhani 74E-18N Kohima 95E-26N Mukakchang 94E-26N Manipur Road 94E-25N All Japan and Ships Alexandra Peshawar 72E-34N DND Manila 121E-15N Melacanan 121E-15N Polo Bulacan 121E-15N Corregidor 121E-14N	Outpost Stations Parbhani Nanded Nizamabad Adilabad Bhir Aurangabad Hyderabad Manipur Road Mukakchang Kohima Coastal Area	200 560 200 200 200 800 200 54	F. F. F. F. F. M.M. M.T. F. F. F. F.		A3 A1 A3 A1 A3 A1 A3 A1 A3 A2 A3 A1 A3 A1 A3 A1 A3 A1 A3	0.15 0.25 0.02 0.50 0.01 0.10 0.40 0.40 0.40 0.40	Interm. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.		Australia India India Japan New Zealand Pakistan Philippines Philippines Philippines Philippines	F-AT Z29N F-EV Z96N F-EU 218N C-FN 24 L-HM Z26 L-LD Z16 F-HY Z12A F-HY Z13A F-HY Z14A F-HY Z15A	
2261			Intership (Ceylon) Intership (Hongkong) Intership (Singapore)		50 50 50	M.M. M.M. M.M.		A3 A3 A3	0.01 0.01 0.01	Interm. Interm. Interm.		Ceylon Hongkong Malaya	C-BT Z31 C-FZ Z47 C-GN Z02	
2262.5			Yeotmal 76E-20N Bankura 87E-23N Bidar 78E-18N All Pakistan Kushtia	Dt. Area Bidar Area All Pakistan	150 200 110 200 100	M.T. M.T. F. F. M.T.	A1 A1 A1 A1 A1	A3 A3 A3 A3 A3	0.02 0.02 0.02 0.03 0.02	Contin. Contin. Contin. Contin. Contin.		India India India Pakistan Pakistan	L-EU 949 L-EU 911 F-EV Z59 F-LD Y39 L-LC Z25	
2264			Australia and N. Guinea Malwal	Narowal	350 130	M.T. F.	A1 A1		0.40 0.01	Interm. Contin.		Australia Pakistan	L-AT Z63 F-LD Z79	
2265			Chungking 106E-29N Mehboobnagar 78E-16N Imphal 94E-25N Nagasaki 130E-33N Rawalpindi 74E-33N S.F. del Monte 121E-15N S.F. del Monte 121E-15N	Wanhien Mehboobnagar Area Manipur Area Coto Island Rawalpindi D. Dagupan Legaspi	225 110 200 200 175 340	F. F. F. F. M.T. F.	A1 A1 A1 A1 A1 A3	A3 A3 A3 A3 A3 A3	0.10 0.02 0.05 0.50 0.10 0.30	1100-0100 Contin. Contin. Contin. Contin. 0900-0100 0900-0100		China India India Japan Pakistan Philippines Philippines	F-BY 558 F-EV Z68 F-EU Z45 F-FN 39Z L-LD Z09 F-HY 344 F-HY 345	
2267.5			Taitung 121E-23N East Pakistan All Pakistan All Pakistan	Tainan Taipch All Pakistan All Pakistan	100 245 400 200	F. F. M.T. F.	A1 A1 A1 A1	A3 A3 A3 A3	0.10 0.10 0.40 0.03	1000-2400 1000-2400 Contin. Contin.		China China Pakistan Pakistan Pakistan	F-BW 328A F-BW 328B L-LC 7 F-LD Y45 F-LD Y75	
2268.75	II		Alwar 77E-28N Dhubri 90E-26N Port Blair 93E-12N Sangli Karachi	Andaman Waters Sind Pol.	240 160 200 240 400	M.T. M.T. M.T. M.T. F.	A1 A1 A1 A1 A1	A3 A3 A3 A3 A3	0.03 0.03 0.02 0.02 0.02	Contin. Contin. Contin. Contin. 1200-0200		India India India India Pakistan	L-EU Z71 L-EU D32 L-EV 863 L-EV Z08 F-LD 538	
2270			Hengyang 112E-27N Bidar 78E-18N Benares 83E-25N Dibrugarh 95E-27N Seoul 127E-38N Choonchun 128E-38N Inehon 127E-37N Tauranga 176E-38 S	Hankow Bidar Area 80 52 Choonchun Inchon Seoul Adjacent Islands	450 110 80 52 72 F.	F. F. M.T. M.T. F.	A1 A1 A1 A1 A1 A3	A3 A3 A3 A3 A3 A3	0.50 0.02 0.02 0.02 0.10 0.04	1100-0100 Contin. Contin. Contin. Contin. Interm.		China India India India Korea New Zealand	F-BX 412 F-EU Z59 L-EU Z81 L-EU 905 F-KZ 19N F-HM Z18	
2271			Intership (Ceylon) Intership (Hongkong) Intership (Singapore)		50 50 50	M.M. M.M. M.M.		A3 A3 A3	0.01 0.01 0.01	Interm. Interm. Interm.		Ceylon Hongkong Malaya	C-BT Z32 C-FZ Z48 C-GN Z03	
2271.25			Lahore 74E-32N Lahore 74E-32N	Pol. W. Punj.	160	M.T. F.	A1 A1	A3 A3	0.10 0.15	Contin. 1200-0200		Pakistan Pakistan	L-LD 3 F-LD 113N	
2272			Australia and N. Guinea		150	M.T.	A1		0.08	Interm.		Australia	L-AT Z64	
2272.5			Taipeh 122E-25N Yungkia 121E-28N Hwanglin 109E-18N Sinchu 121E-25N Delhi 79E-29N Jodhpur 73E-26N Kasu Begu	Yungkia Hwanglin Sinchu Taipeh Jodhpur Delhi Kasu Begu	500 490	F.	A1 A2 A1		0.50 0.35	1000-2400 Contin.		China India	F-BW 818N F-EU 466N	
2273.75			Drigh Road Mauripur	Mauripur Area West Pakistan	300 1600	F. F.	A1 A1		0.10 0.40	Contin. Contin.		Pakistan Pakistan	F-LD Y02 F-LD Z55	

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2275			Kunming 103E-25N Kunming Kunming Ranchi 85E-23N Japan All Pakistan Cebu 124E-10N	Lungling Tengchung Mengtze East Area Japan All Pakistan Manila	370 F. 422 F. 220 F. 1500 F. 100 F. 400 F. 545 F.	A1 A1 A1 A1 A3 A1 A3 A1 A3 A3		0.20 0.20 0.20 0.35 0.50 0.40 0.45		1100-0100 1100-0100 1100-0100 Interm. Contin. Contin. 0900-0100	China China China India India Pakistan Philippines	F-BY 601A F-BY 601B F-BY 601C F-EU 594 F-FN 30 F-LD Y46 F-HY 347		
2276			Gawler Area, S.A. Launceston	Gawler Area Valley Fields		F. F.	A3 A3		0.05 0.05		Contin. Contin.	Australia Australia	F-AS Z04 F-AT Z13Z	
2277.5			Alibagh 73E-19N Masulipatam 81E-16N Lucknow 81E-27N Dibrugarh 95E-27N All Baluch. Tokunoshima 128E-27N Somacho 130E-28N Nase 129E-28N	Dt. Area Lucknow Area All Baluch. Tokunoshima Somacho	112 M.T. 300 M.T. 160 M.T. 200 F. 200 F.	A1 A1 A1 A1 A3 A1		0.02 0.05 0.02 0.02 0.03		Contin. Contin. Contin. Contin. Contin.	India India India India Pakistan	L-EU 971 L-EV 889 L-EU 981 L-EU D35 F-LD Y40		
2278.75			Jullunder 75E-31N	E.P. Rly.	500 F.	A1	A3		0.02		Interm.	India	F-EU 701	
2280			Sydney Liuchow 109E-24N Guam 144E-13N Saipan 145E-15N Kwajalein 167E-8N Udaipur 74E-23N Dingarpur Banswar Partapgarh Purnea 87E-27N Christchurch 173E-44S Peshawar 71E-34N	Radio Research Board Yungning Kweiyang Canton Kwajalein Saipan Guam Dingarpur Banswar Partapgarh Udaipur District Area		F. 200 F. 360 F. 440 F. 1988 F.	P A1 A1 A1		10.00 0.10 0.10 0.10	Interm. 1100-0100 1100-0100 1100-0100	Australia China China China	F-AT Z14 F-BX 419A F-BX 419B F-BX 419C		
2282.5			Burdwan 83E-27N All Pakistan	Dt. Area All Pakistan	160 M.T. 1500 F.	A1 A1	A3 A3		0.02 0.40	Contin. 1200-0300	India Pakistan	L-EU 909 F-LD Z2A		
2284			Watson, N.S.W.	Ship stations	150 M.M.		A3		0.08	Contin.	Australia	C-AT Z65		
2285			Colombo 80E-7N Ichang 111E-31N Tainan 120E-23N Dhubri 90E-26N Nadiad Lucknow 81E-27N New Zealand Sind Area	Interior Ceylon Iitu Yuangling Wanhhsien Laohokow Chungking Foochow Hwalien Dt. Area Dt. Area Sind Area	30 F. 30 F. 250 F. 275 F. 210 F. 470 F. 340 F. 135 F. 50 M.T. M.T. 300 M.T. M.T. 200 F.		A3 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1		0.05 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.02 0.02 0.02 0.01 0.03	Contin. 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1000-2400 1000-2400 Contin. Contin. Contin. Interm. Interm.	Ceylon China China China China China China China India India India New Zealand Pakistan	F-BT 786 F-BX 372A F-BX 372B F-BX 372C F-BX 372D F-BX 372E F-BW 325A F-BW 325B L-EU 902 L-EU 915 L-EU 981 L-HM Z24 L-LD Y42		
2287.5			Tanjore 79E-11N Mindapore 87E-22N Surat 73E-21N N.W.F.P.	Dt. Area Dt. Area N.W.F.P.	112 M.T. M.T. M.T. 200 F.	A1 A1 A1 A1	A3 A3 A3 A3		0.05 0.02 0.02 0.03	Contin. Contin. Contin. Contin.	India India India Pakistan	L-EV 878 L-EU 912 L-EU 963 F-LD Y41		
2288			Australia and N. Guinea Hongkong 114E-22N	Coastal Area	300 M.T. 200 M.M.	A1 A1 A1 A1	A2 A3 A2 A3		0.30 0.50	Interm. Contin.	Australia Hongkong	L-AT Z66 C-FZ 174		
2290			Chengtu 104E-31N Shillong 92E-26N Sugwiwo 126E-33N Karachi 68E-25N	Kangting Chejoo 126E-33N Quetta	200 F. 180 M.T. 24 F. 600 F.		A1 A1 A1 A1 A2 A3		0.10 0.02 0.05 0.40	Contin. Contin. Contin. 1200-0200	China India Korea Pakistan	F-BY 544 L-EU Z83 F-KZ 20Z F-LD 240		
2292			Ship Stations		300 M.M.		A3		0.30	Interm.	Australia	C-AT Z67		
2292.5			Fowyang 116E-33N Delhi 77E-29N	Hofei Allahabad	205 F. 630 F.		A1 A1		0.10 1.50	1000-2400 Contin.	China India	F-BW 191 F-EU 28		

Assigned Frequency (kc/s)	
Dates	
Call sign	
	Circuit
Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
2307.5			Narendranagar 76E-30N Kirtinagar 76E-30N Uttarkashi 76E-30N Dhenkenal 86E-21N Keonjhar	Kirtinagar Uttarkashi Narendranagar	160	F.	A1			0.03	1230-0230	India	F-EU Z77N		
			Tezpur 93E-27N Mongoldoi 92E-26N Biswanath 93E-29N Alibag 73E-19N Panvel 73E-19N Uran 73E-19N Pen 73E-19N Roha 73E-19N Karjat 73E-19N Mangaon 73E-19N Mahad 73E-19N Cochin 76E-10N Korea	Mongoldoi Biswanath Tezpur Panvel Uran Pen Roha Karjat Mangaon Mahad Alibag Korea	200 200 30 120	M.T. M.T. F.	A1 A1 A3 A1 A3		0.03 0.03 0.02 0.02	Contin. 1230-0230 Contin. 0230-1230	India India India	L-EU 983 L-EU 984 F-EU 226N F-EV Z12N			
2308			Bright Area, Vic.	Teleph. Subscribers	500	F.		A3		0.01	Contin.		Australia	F-AT 179N	
2310			Nanning 108E-23N Dalu	Tura Golaghat Dalu	1000	Tr.		A3		20.00	2300-1100	China	R-BX 854		
			Tura Golaghat Dalu Jaisalmer 71E-27N Bareilly 79E-28N Fatehgarh 80E-27N Cawnpore 80E-26N Gonda 82E-27N Muttra 78E-27N Virajpet 75E-12N Bombay 73E-19N Entre navires	Jaisalmer Area Muttra Fatehgarh Cawnpore Gonda Muttra Bareilly Mercara	50 150 290 40 250	F. F. F. F. Tr.	A1 A1 A3 A1 A3		0.02 0.04 0.15 0.02 1.00	Contin. 0230-1230 1230-0230 Contin. 0130-1830	India India	F-EU Z27N F-EU Z40N F-EU 685N F-EV Z26 R-EV 765			
			All Pakistan Entre navires Entre navires	Océans Indien et Pacific All Pakistan Océan Pacifique Océan Pacifique	200	M.M. F.		A3 A1 A3 M.M. M.M.		0.20 0.03 0.20 0.20	Contin. Contin. Contin. Contin.	Indochine Pakistan Océanie N. Calédonie	C-EZ 56 F-LD Y29 C-HN 56 C-HA 56		
2312			Australia and N. Guinea			M.A.	A1			1.00	Contin.		Australia	A-AT 102	
2312.5			Patiala I. 76E-30N Calcutta 88E-23N Diamond Harb. 88E-22N Bisirhat 88E-22N Barasat 89E-23N Barrackpore 88E-23N Bengaon 88E-23N Nasik 74E-20N Sinner Igatpuri Dindori Teint Niphad Satana Malegaon Kalwan Chandor Yewla Nangaon	P.E.P.S.U. Diamond Harbour Bisirhat Barasat Barrackpore Bengaon Calcutta Sinner Igatpuri Dindori Teint Niphad Satana Malegaon Kalwan Chandor Yewla Nangaon Nasik	160 80 150	F. F. F.	A1 A1 A3 A1 A3			0.05 0.02 0.02	Contin. 1230-0230 0230-1230	India		F-EU Z34N	
2315			Sendai 141E-38N Fukuoka 130E-34N East Pakistan	North. Honshu Area Kyushu Area	300 300	F. F.	A1 A1	F1 F1		0.50 0.50	Contin. Contin.	Japan Japan	F-FN 50N F-FN 57N		
			Lahore 74E-32N West Pakistan S.F. del Monte 121E-15N Marikina 121E-15N Balabac 117E- 8N	Pol. W. Punj. Mobile Units Baguio Baguio City Pto. Princesa	190 200 275	M.T. M.T. F.	A1 A1 A1	A3 A3 A3		0.40 0.40 0.05	Contin. Contin. 0900-0100 0900-0100 0900-0100	Pakistan Pakistan Pakistan Philippines Philippines Philippines	L-LC 7 L-LD 3 L-LD 6 F-HY 182 F-HY 289 F-HY 323		
2316			Melbourne 145E-38 S Adelaide 138E-35 S Brisbane 153E-27 S Hobart 147E-42 S Perth 116E-32 S Sydney 151E-34 S Townsville 147E-19 S	Adelaide Brisbane Hobart Perth Sydney Townsville Melbourne	3250	F.	A1 A1	A2 F1		0.30	Interm.	Australia	F-AT 252N		
2317.5			Korea Peshawar	Korea Rawalpindi	100	M.T. F.	A1 F1		0.10 1.40	Contin. 1200-0200	Korea Pakistan	L-KZ Z01 F-LD 206			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2320			Bankstown 151E-34 S Peshawar 72E-34N Karachi 67E-25N Manila 121E-15N	Williamtown West Pakistan	150 500 200 1000	F. Tr. F. Tr.	A1 A2 A3 A1 A2 A3 A3		0.50 7.50 0.40 5.00	Contin. 0100-1900 Interm. 2200-1600		Australia Pakistan Pakistan Philippines	F-AT 121 R-LD Z04 F-LD 252 R-HY 2	
2322.5			Korea 74E-31N Lahore	Korea Police	160	M.T. F.	A1 A1		0.10 0.15	Contin. 1200-0200		Korea Pakistan	L-KZ Z01 F-LD 113N	
2324			Australia and N. Guinea		400	M.T.	A1		0.40	Interm.		Australia	L-AT Z68	
2325			Port Blair 93E-12N Purnea 87E-26N Choshi 141E-36N Ishizaki 140E-42N Kobe 135E-35N Kuala Lumpur 102E-3N Peshawar 72E-34N Samar 125E-12N	Long Island District Area Pacific, Japan Sea Coastal Area Coastal Area Singapore Manila	500 160 500 500 500 320 200 563	F. M.T. M.M. M.M. M.M. F. M.T. F.	A1 A3 A1 A3 A3 A3 A3 A2 A1 A3 A1		0.10 0.02 0.50 0.50 0.50 1.30 0.10 0.50	Contin. Contin. Contin. Contin. Contin. 1200-2400 Contin. Contin.		India India Japan Japan Japan Malaya Pakistan Philippines	F-EV 299 L-EV 943 C-FN Z31 C-FN Z41 C-FN Z45 F-GN 664 L-LD Z19 F-KT X20Z	
2327.5			Tezpur 93E-27N Bombay 73E-19N	Bombay Province	30 640	M.T. F.	A1 A3 A1 A3		0.02 0.25	Contin. 1230-0230		India India	L-EU 903 F-EV 258	
2328			Watson 151E-34 S N.Z. Broadcast Relay	Ship Stations	150	M.M. M.T.	A3 A3		0.08 0.01	Contin. Interm.		Australia New Zealand	C-AT Z69 L-HM Z19	
2330			Chungking 107E-30N Ranchi 85E-23N Manila 121E-15N	East Area Guian	1000 1000 650	Tr. F. F.	A1 A3 A1 A3 A1 A3		10.00 0.10 0.40	2300-1100 1230-0230 0900-0100		China India Philippines	R-BY Z06 F-EV 589 F-HY 237	
2332			Moree	Phone Subscribers	300	F.	A3		0.01	Contin.		Australia	F-AT 183N	
2332.5			Korea	Korea		M.T.	A1		0.10	Contin.		Korea	L-KZ Z01	
2333			Bombay 73E-19N Chittagong 92E-22N Karachi 67E-25N		600 48 800	M.M. M.M. M.M.	A3 A3 A3		0.20 0.25 0.25	Interm. Contin. Contin.		India Pakistan Pakistan	C-EV 851 C-LC 2 C-LD 2	
2335			Cuttack 86E-20N Jaipur 76E-27N Madhupur 75E-27N Malpura 76E-27N Bindaung 76E-27N Dantarangarh 75E-27N Phulera 76E-27N Kotkasim 75E-27N Sangli 74E-16N Arrah 84E-25N Sasaram 84E-25N Bhahua 85E-25N Buxar 85E-25N San Jose Manila 121E-15N S.F. del Monte 121E-15N Manila 121E-15N Niigata 140E-38N	Dt. Area Madhupur Malpura Bindaung Dantarangarh Phulera Kotkasim Jaipur Dt. Area Sasaram Bhahua Buxar Arrah Cebu City Cebu City Davad Iloilo City Central Honshu Area	200 150 160 112 215 575 930 475 300	M.T. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F.	A1 A2 A1 A3 A1 A3		0.02 0.04 0.02 0.05 0.50 0.30 0.45 0.30 0.50	1230-0230		India	L-EU 953	
2337.5			Delhi 77E-29N Kolhapur 74E-17N Gauhati 92E-26N Gauhati 92E-26N Abadan 48E-31N Korea	North Area Kolhapur Area Am Dahran Korea	1000 100 30 160 1400	F. F. M.T. M.T. F. M.T.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A1		0.35 0.03 0.02 0.03 2.50 0.10	1230-0230 Contin. Contin. Contin. Contin. Contin.		India India India India Iran Korea	F-EU 592 F-EV Z50 L-EU 899 L-EU D29 F-FE 57 L-KZ Z01	
2340			Australia and N. Guinea Delhi 77E-29N All India Karwar 74E-15N Cebu City 124E-10N	All India	300 250 3000 240 1000	M.T. Tr. F. M.T. Tr.	A1 A2 A3 A3 A1 A3 A1 A3 A1 A3		0.30 1.00 0.10 0.02 1.00	Interm. 0100-1900 Interm. Contin. 2200-1600		Australia India India India Philippines	L-AT Y71 R-EU 764 F-EU 586 L-EV Z07 R-HY 10	
2342.5			Tatung 113E-40N Changkiakow 115E-41N Paoteng 116E-39N Kweisui 112E-41N Palanpur Nawpara Ahmadabad 73E-23N	Kweisui Paoteng Changkiakow Tatung Dt. Area Sambalpur Dt. Area	280	F.	A1		0.50	1000-2400		China	F-BW 733N	
2344			Brisbane 153E-27S Kalahandi		50 200	M.T. M.T.	A1 A2 A3 A1 A3		0.30 0.30	Contin. 1230-0230		Australia India	L-AT 103 L-EU 985	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2345			Poona 74E-19N Mulsi 74E-19N Junner 74E-19N Khed 74E-19N Ambegaon 74E-19N Mawal 74E-19N Indapur 74E-19N Bhimathadi 74E-19N Dhond 74E-19N Purandhar 74E-19N Shirur 74E-19N Abadan 48E-31N Tokyo 140E-36N Lyttelton 173E-44S Tacloban 125E-11N	Shirur Purandhar Dhond Bhimathadi Indapur Mawal Ambeagaon Khed Junner Mulsi Poona Basra Central Honshu Area Manila	80 F. A1 A3 0.02 Contin.	India	F-EV Z02N							
2346			Lahore 74E-31N Lyalpur 74E-32N	Sargodha	700 F. A1 A3 0.15 Contin.	Iran	F-FE 54							
2347.5			Entre Navires Taejon 127E-36N Entre Navires Entre Navires West Pakistan	Océans Indien et Pacifique Seoul Océan Pacifique Océan Pacifique Mobile Units	142 M.M. F. A1 A3 0.20 Contin. 0800-2300	Japan	F-FN 35N							
2348			Australia and N. Guinea		150 M.T. A1 0.08 Interm.	New Zealand	C-HM Z18							
2350			Balikpapan 117E-1 S Japan (Ships) Peshawar 72E-34N Dacca 90E-24N	Coastal Area	100 Tr. A3 0.15 2200-1600	Philippines	F-HY 279							
2352			Parafield 138E-35 S Port Pirie 138E-33 S Mt. Eba 136E-30 S Oodnadatta 135E-28 S Ceduna 134E-32 S Alice Springs 134E-24 S Forrest 128E-31 S Kalgoorlie 121E-31 S Guildford 116E-32 S	Guildford Kalgoorlie Forrest Alice Springs Ceduna Oodnadatta Mt. Eba Port Pirie Parafield	2140 F. A1 0.50 Contin.	Indochine	C-EZ 59							
2352.5			Kashing 121E-31N Mokpo 126E-35N Heuksando 125E-34N Nohwado Kokeumdo Peshawar 72E-34N Chittagong 92E-22N Karachi 68E-25N	Shanghai Kokeumdo Nohwado Heuksando Mokpo N.W.F. Pol.	80 F. A1 0.05 1000-2300	Korea	F-KZ Z01N							
2355			Nagoya 137E-35N All Pakistan Karachi 67E-25N Daet 122E-14N Naga 123E-14N Cebu City 124E-10N	Central Honshu Area All Pakistan Sind. Pol. Quezon City Quezon City Quezon City	100 F. A1 A3 0.50 Contin.	Pakistan	R-EX 31							
2356			Longreach 142E-22 S Mascot 151E-34 S Kempsey 153E-32 S Dubbo 149E-32 S Brisbane 153E-27 S Charleville 146E-26 S Cloncurry 141E-21 S	Cloncurry Charleville Brisbane Dubbo Kempsey Mascot Longreach	1690 F. A1 0.50 Contin.	Pakistan	C-FN Z09							
2357.5			Indore 76E-23N Ranchi 85E-23N Poona 74E-19N Port Blair 93E-12N Yokjido 128E-35N	State Area South Area	106 F. A1 A3 0.05 0230-1230	Philippines	F-LD 20							
2360			Canton 113E-23N Jubbulpore 80E-23N Katni 80E-24N Gondia 80E-21N Bhagalpur 87E-24N Delhi 77E-29N Gulbarga 77E-17N Abadan 48E-31N New Zealand	Gondia Katni Jubbulpore Banka Amritsar Gulbarga Area Cairo	2000 Tr. A1 A3 0.02 Contin.	Philippines	F-HY 329							
					1600 F. A1 A2 A3 0.30 Interm.	Philippines	F-HY 330							
						Philippines	F-HY 332							
						China	R-BX 856							
						India	F-EU Z71							
						India	L-EU D11							
						India	F-EV 593							
						India	L-EV 863							
						Korea	F-KZ 59							

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2362.5			Antarctique 145E-69 S Dangjin 127E-37N Susan 127E-37N Taejon 128E-36N Lahore 74E-32N S.F. del Monte 121E-15N S.F. del Monte 121E-15N	Antarctique Taejon Susan Dangjin Catbalogan Iloilo	500 105 200 500 445	F. F. M.T. F. F.	A1 A1 A1 A3 A1 A1	0.40 0.05 0.10 0.45 0.30	Interm. 0800-2300 Contin. 0900-0100 0900-0100	Antarctique Korea Pakistan Philippines Philippines	F-AR 2Z F-KZ 16N L-LD Z24 F-HY 175 F-HY 191			
2364			Darwin 130E-12 S		2400	M.A.	A1 A3		5.00	Contin.	Australia	A-AS 70		
2365			Kashmir 84E-25N Arrah 74E-19N Poona 7 74E-19N Poona 8 74E-19N Poona 9 74E-19N Nasik 74E-20N Stuart I. 93E-13N Osaka 136E-35N	Dt. Area Port Blair South Honshu Area	160 400 500 500 500 200 500 150	M.T. M.T. M.T. M.T. M.T. M.T. F. F.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1	0.04 0.02 0.02 0.02 0.02 0.02 0.50	Contin. Contin. Contin. Contin. Contin. 1230-0230 Contin. Contin.	India India India India India India Japan	L-EU Z73 L-EU 940 L-EV Z21 L-EV Z22 L-EV Z23 L-EV 965 F-EV 300 F-FN 40N			
2366			Intership Ceylon Intership Singapore		50 50	M.M. M.M.	A3 A3		0.01 0.01	Interm. Interf.	Ceylon Malaya	C-BT 141 C-GN 159		
2366.25			Cebu 124E-10N Cebu 124E-10N	Manila Manila	545 545	F. F.	A1 A1		0.45 0.35	0900-0100 0900-0100	Philippines Philippines	F-HY 184 F-HY 188		
2367.5			Bikaner 73E-28N Sujangarh 73E-28N Ratangarh 73E-27N Churu 73E-27N Ganganagar 73E-28N Daltonganj 84E-24N Purulia 86E-23N Poona 74E-19N Poona 74E-19N Poona 74E-19N Seoul 127E-38N Gilgit Karachi 67E-25N	Ganganagar Churu Ratangarh Sujangarh Bikaner Daltonganj Purulia Poona Poona Poona Ulneungdo N.W.F. Pol. Sind Pol.	210 64 400 500 500 345 400 600	F. M.T. M.T. M.T. M.T. F. F. F.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A1 A1 A3	0.03	Contin.	India	F-EU Z31N			
2368			Essendon 145E-38 S Western Junct. 148E-41 S Parafield 138E-35 S Nhill 142E-36 S Mt. Gambier 140E-37 S Mildura 142E-34 S King I. 144E-40 S Flinders I. 148E-40 S Cambridge 147E-43 S Broken Hill 141E-32 S	Broken Hill Cambridge Flinders I. King I. Mildura Mt. Gambier Nhill Parafield Western Junction Essendon		F.	A1		0.50	Contin.	Australia	F-AT 169N		
2370			Shanhaikwan 120E-40N Delhi 77E-29N Satara 74E-18N O.T. Rly. 85E-26N Dibrugarh 95E-27N N. Lakshmpur 91E-23N Degboi 95E-27N Soerabaja 113E-7 S Aomori 141E-41N Christchurch 173E-44 S	Tientsin Dt. Area O.T. Rly. Area N. Lakshmpur Degboi Dibrugarh Area Broadc. Coastal Area	210 250 200 520 50 100 500	F. Tr. M.T. F. F. Tr. M.M. M.T.	A1 A1 A3 A1 A3 A1 A3 A1 A3 A3 A3 A3	0.10 10.00 0.02 0.02 0.02 0.15 0.50 0.01	1000-2400 0100-1900 1230-0230 Interm. Contin. 2200-1600 Contin.	China India India India India	F-BW 625 R-EU 764 L-EV 966 F-EU 697 F-EU 228N Indonesia Japan New Zealand			
2371.25			S. F. del Monte 121E-15N S. F. del Monte 121E-15N	Baguio Aparri	190 390	F. F.	A1 A1	F1	0.30 0.40	0900-0100 0900-0100	Philippines Philippines	F-HY 198 F-HY 7Z		
2372			Broome 122E-18 S Derby 123E-17 S Halls Creek 127E-18 S Wyndham 128E-16 S Darwin 130E-12 S Katherine 132E-14 S Daly-Waters 133E-16 S Tennant Creek 134E-20 S Alice Springs 134E-24 S Camooweal 139E-20 S Cloncurry 141E-21 S	Cloncurry Camooweal Alice Springs Tennant Creek Daly-Waters Katherine Darwin Wyndham Halls Creek Derby Broome	1110	F.	A1		0.50	Contin.	Australia	F-AS 160N		
2372.5			Asansol 87E-24N Barkakhana 85E-23N Chakradhapore 86E-23N Kharagpur 87E-22N Bangalore 78E-13N Raigarh 82E-20N Choong Book Area I	Asansol Barkakhana Chakradhapore Kharagpur State Police Chungjoo	200 100 500 40	F. F. M.T. F.	A1 A3 A1 A2 A3 A1 A3 A1	0.15 0.05 0.10 0.10	1230-0230 1230-0230 0230-1230 Contin.	India India India Korea	F-EU 683N F-EV A06 L-EU 995 F-KZ Z38			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

60

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2375			Katihar 87E-25N Delhi 77E-29N Karimnagar 79E-18N Hiroshima 133E-34N Dacca 90E-24N Barisal 90E-23N Rajshahé 89E-24N Kulna 90E-23N S.F. del Monte 121E-15N S.F. del Monte 121E-15N	North Area Karimnagar Area Honshu Area Kulna Rajshahé Barisal Dacca Ilagan Zamboanga	300 1000 110 250	M.T. F. F. F.	A1 A3 A1 A3 A1 A3 A1	0.05 0.10 0.02 0.50	Contin. 1230-0230 Contin. Contin.	India India India Japan	L-EU F-EU F-EV F-FN	D07 588 262 45N		
2376			Geraldton 115E-29 S Cape York 143E-11 S Lahore 74E-32N	Teleph. subscribers Teleph. subscribers	300 300 200	F. F. M.T.	A3 A3 A1 A3	0.20 0.20 0.10	Contin. Contin. Contin.	Australia Australia Pakistan	F-AS F-AT L-LD	182N 180N Z25		
2377.5			Tsungming 121E-32N Abadan 48E-31N Karachi 67E-25N	Shanghai Karachi Sind Pol.	70 1900 600	F. F. F.	A1 A1 A1 A3	0.10 2.50 0.02	1000-2400 1200-0200	China Iran Pakistan	F-BW F-FE F-LD	237 56 549		
2380			Rangoon E.P. Rly. Jullundér 75E-31N Warangal Nalgonda Jubbulpore 80E-23N Junjoo 127E-36N Karachi 67E-25N	E.P. Rly. Iri Karachi Pol.	1000 500 100 100 150 20 600	Tr. F. M.T. M.T. M.T. F. F.	A3 A3 A1 A3 A1 A3 A1 A3 A3 A1 A3	7.00 0.02 0.02 0.02 0.02 0.05 0.02	1000-1700 1230-0230 Contin. Contin. 1230-0230 2100-1500 1200-0200	Burma India	R-BJ F-EU	1 701		
2381			Australia Intership Hongkong New Zealand	Ship Stations	300 50 M.M.	M.M. M.M. M.M.	A3 A3 A1 A2 A3	0.30 0.01 0.10	Interm. Interm. Contin.	Australia Hongkong New Zealand	C-AT C-FZ C-HM	Z70 172 Z17		
2382.5			All Pakistan Manila 121E-15N	All Pakistan Samar	400 563	F. F.	A1 A3 F1	0.40 0.50	Contin. Contin.	Pakistan Philippines	F-LD F-KT	Y52 X21		
2384			Australia and N. Guinea		M.T.	A1		0.20	Contin.	Australia	L-AT	Z08		
2385			Jubbulpore 80E-23N Khandwa 76E-22N Berhampore 88E-24N Seoni 79E-22N Chanda 79E-20N Chindwara 79E-22N Jamshedpur 86E-22N Poona 16 74E-19N Poona 17 74E-19N Poona 18 74E-19N All Indonesia Kochi 134E-34N	Chindwara Chanda Seoni Berhampore Chanda Chindwara Jubbulpore All Indonesia Shikoku Area	440	F.	A1 A3	0.02	1230-0230	India	F-EU	249N		
2387.5			All Pakistan Dagupan 120E-16N Aparri 122E-18N	All Pakistan Manila Manila	400 390	F. F.	A1 A3 A1 F1 A1	0.40 0.40 0.40	Contin. 0900-0100 0900-0100	Pakistan Philippines Philippines	F-LD F-HY F-HY	Y53 26 28		
2388			Essendon 145E-38 S Mangalore 145E-37 S Holbrook 147E-36 S Wagga 147E-35 S Mildura 142E-34 S Canberra 149E-35 S	Mangalore Holbrook Wagga Mildura Canberra Essendon		F.	A1	0.50	Contin.	Australia	F-AT	168N		
2390			Kunming 103E-25N Madras 80E-13N Katihar 84E-24N Poona 10 74E-19N Poona 11 74E-19N Poona 12 74E-19N Cheribon 109E-7S Wellington 175E-41S	Colombo Daltonganj	1000 680 60 500 500 500 100	Tr. F. F. M.T. F. Tr. M.T.	A3 A1 A2 A1 A3 A1 A3 A1 A3 A3 A3	20.00 5.00 0.05 0.02 0.02 0.02 0.15 0.10	2300-1100 1230-0230 0230-1230 0230-1230 0230-1230 0230-1230 2200-1600 Interm.	China India India India India India Indonesia New Zealand	R-BY F-EU F-EU F-EU L-EV L-EV R-EX L-HM	855 97 325Z Z24 Z25 Z26 26 Z31		
2392			Guildford 116E-32 S Geraldton 115E-29 S Carnarvon 114E-25 S Onslow 115E-22 S Port Hedland 118E-20 S Broome 122E-18 S	Guildford Geraldton Carnarvon Onslow Port Hedland Broome	1665	F.	A1	0.50	Contin.	Australia	F-AS	170N		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2392.5			Dangjin 127E-37N Chunan 127E-37N Kangkyung 127E-37N Susan 127E-37N Taejon 127E-36N Karachi 67E-25N	Dangjin Chunan Kangkyung Susan Taejon Delhi	105 1100	F. F.	A1 A1 A2		0.06 1.00	0800-2300 1200-0200		Korea Pakistan	F-KZ 36N F-LD 70	
2395			Guam 144E-13N Barisal 90E-23N Chittagong 92E-22N Comilla 91E-23N Noakhali 91E-23N Ramgarh 91E-24N All Pakistan	Saipan Barisal Chittagong Comilla Noakhali Ramgarh All Pakistan	200 100 400	F. F. F.		F1 A1 A1 A3	2.00 0.02 0.40	Contin. 1200-0200 Contin.	Guam Pakistan Pakistan	F-DX 33 F-LC 89N F-LD Y54		
2396			Ambon 131E-12 S Biak Darwin Morotai Eagle Farm 153E-27 S Townsville 147E-19 S Cairns 146E-17 S Karumba 141E-17 S Cooktown 145E-15 S Pt. Moresby 147E- 9 S Lae 147E- 7 S Rabaul 152E- 4 S Brisbane 153E-27 S Bundaberg 152E-26 S Rockhampton 150E-23 S Mackay 149E-21 S Bowen 148E-20 S Townsville 147E-19 S Intership (Ceylon) Intership (Hongkong) Intership (Singapore) Pt. Moresby Biak I. Kieta Nauru Honiara Darwin	Darwin Ambon Morotai Biak Eagle Farm Townsville Cairns Karumba Cooktown Pt. Moresby Lae Rabaul Brisbane Bundaberg Rockhampton Mackay Bowen Townsville Pt. Moresby Biak I. Kieta Nauru Honiara Darwin	1625 2200 1000 50 50 50	F. F. F. M.M. M.M. M.M.	A1 A1 A1 A3 A3 A3		1.00 1.00 0.50 0.01 0.01 0.01	Contin. Contin. Contin. Interm. Interm. Interm.	Australia Australia Australia Ceylon Hongkong Malaya	F-AS 163N F-AT 159N F-AT 267N C-BT Z33 C-FZ Z49 C-GN Z05		
2397.5			Mokpo 126E-35N Chejoo 126E-33N Bhawalpur	Choojado Choojado Bhawalpur	80 80 360	F. F. F.	A1 A1 A1 A3		0.05 0.05 1.00	Contin. Contin. 1100-0100	Korea Korea Pakistan	F-KZ Z19 F-KZ Z20 F-LD 220		
2400	11		Australia and N. Guinea Lahore 74E-31N All Pakistan Lahore 74E-31N Polo 121E-15N Polo 121E-15N	Abbottabad All Pakistan	150 400 200 500 1000 1000	M.T. F. F. Tr. Tr. Tr.	A1 A2 A3 A1 A3 A1 A3 A3 A3 A3		0.30 0.40 0.03 7.50 1.00 1.00	Interm. Contin. Contin. 0100-1900 2200-1600 2200-1600	Australia Pakistan Pakistan Pakistan Philippines Philippines	L-AT Z71 F-LD X53 F-LD Y78 R-LD 8 R-HY 5 R-HY 6		
2402.5			Karachi 67E-25N			M.M.	A1 A3		0.25		Contin.	Pakistan	C-LD Z12	
2404			Australia and N. Guinea		300	M.T.	A1 A2 A3		0.30		Interm.	Australia	L-AT Z72	
2405			Japan	Interior Japan	500	F.	A1		0.40		Contin.	Japan	F-FP Z06	
2407.5			Taipeh 122E-25N Delhi 77E-29N Port Blair 93E-12N Bhinvandi 73E-19N Bassein 72E-19N Dhanu 73E-19N Kaltan 73E-19N Mokhada 74E-19N Murbad 73E-19N Limbargaon 73E-19N Palghar 73E-19N Shahapur 72E-19N South Salsette 73E-19N Thana 73E-19N Wada 74E-19N Balurghat 91E-28N Gangarampur 90E-27N Hemtabad 89E-27N Hilli 90E-27N Jalpaiguri 89E-27N Kaliaganj 89E-27N Karmganj 90E-28N Kushmundi 89E-27N Tapan 89E-27N Lahore 74E-31N Manila 121E-15N	Mamoi Bhinvandi Bassein Dhanu Kaltan Mokhada Murbad Limbargaon Palghar Shahapur South Salsette Thana Wada Balurghat Gangarampur Hemtabad Hilli Jalpaiguri Kaliaganj Karmganj Kushmundi Tapan Cubao	220 50 500	F. M.T. M.T.	A1 A1 A1 A3		1.00 0.02 0.02	1000-2400 Contin. Contin.	China India India	F-BW 792 L-EU 861 L-EU 863		
					130	F.	A1 A3		0.02		Contin.	India	F-EV Z14N	
					230	F.	A1 A3		0.02		Contin.	India	F-EU Z24N	
					200	M.T.	A1 A3		0.10		Contin.	Pakistan	L-LD Z26	
					25	F.	A1 A3		0.05		0900-0100	Philippines	F-HY 283	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2408			Sydney 151E-34 S	300 km of Port Moresby	F.		F1		0.35		Contin.		Australia	F-AT Z30
2410			Australia and N. Guinea Tokyo 140E-35N Bombay 73E-19N Bhusaval 76E-21N Sholapur 76E-18N Dili 126E-95S	Central Honshu Area Sholapur Bhusaval Bombay	150 300 200 250	M.T. F.	A1 A2 A3 A1 F1		0.08 0.50		Interm. Contin.		Australia Japan	L-AT Z47 F-FN 51N
2412.5			Seoul 127E-38N Taegoo 129E-36N Pusan 129E-35N Kwangjoo 127E-35N Chejoo 126E-33N Sundargarh Ranchi 85E-23N Poona 4 74E-19N Poona 5 74E-19N Poona 6 74E-19N Bhind 80E-26N Lashkar 78E-26N Murena 80E-26N Guna 79E-26N Shivpuri 80E-26N	Seoul Taegoo Pusan Kwangjoo Chejoo 300 300 500 500 500	450	F.	A1		0.50	2300-0900		Korea	F-KZ Z57N	
2414			Udaipur 74E-23N Dingarpur 74E-23N Banswar 74E-23N Partapgarh 74E-23N Adilabad 78E-19N Monghyr 86E-25N Khagaria 86E-25N Begu Sari 86E-25N Jamui 86E-25N	Partapgarh Banswar Dingarpur Udaipur Adilabad Area Jamui Begu Sari Khagaria Monghyr	140 110 55	F.	A1 A3 A1 A3 F.		0.03 0.05 0.02 0.02 0.02	1230-0230		India India India India India	L-EU 986 L-EU D10 L-EV Z18 L-EV Z19 L-EV Z20	
2415			Entre Navires New Zealand Entre Navires Entre Navires Okinawa 127E-26N	Océans Indien et Pacifique Océan Pacifique Océan Pacifique Interior Okinawa	500	M.M. M.M. M.M. M.M. F.	A1 A3 A1 A3 A3 A3 A1 A3		0.20 0.30 0.20 0.20 0.40	Contin. Interm. Contin. Contin. Contin.		Indochine New Zealand N. Calédonie Océanie Ryukyu	C-EZ 57 C-HM Z19 C-HA 57 C-HN 57 F-LE Z09	
2416			Australia and N. Guinea		300	M.T.	A1 A2 A3		0.30		Interm.		Australia	L-AT Z73
2417.5			Quetta 67E-30N Japan (Ship)	Bluch Area Coastal Area	1000	M.T. M.M.	A1 A3 A2		0.10 0.50		Contin. Contin.		Pakistan Japan	L-LD Z50 C-FN Z09
2420			Watson 151E-34 S Australia and N. Guinea Changsha 113E-28N Taegoo 128E-35N Yungjoo 129E-37N Andong 129E-37N Pohang 129E-36N Sangjoo 129E-36N West Pakistan Karachi 67E-25N All Pakistan	Ship Stations 800 Sangjoo Pohang Andong Yungjoo Taegoo Mobile Units All Pakistan	150 300 800 105 500 400	M.M. M.T. Tr. F.	A3 A1 A2 A3 A3 A1 A1 A3 A3 A1 A3		0.08 0.30 5.00 0.12 0.40 7.50 0.40	Interm. Interm. 2300-1100 0800-2300 Contin. 0100-1900 Contin.		Australia Australia China	C-AT Z74 L-AT Z75 R-BX Z04	
2422.5			Jutogh Drosh Kashghar Gilgit Kabul Peshawar 72E-34N Chittagong 92E-22N Lahore 74E-31N	Peshawar Kabul Gilgit Kashghar Drosh Jutogh	750 200	F.	A1		0.25	0200-2000 Contin. Contin. Contin. 1200-0300 1200-0300 Contin. Contin.		Pakistan	F-LD 64N	
2424			Darwin 131E-12 S	Met. B'cast		F.	A1		1.00		Contin.		Australia	F-AS 513
2425			Osaka 136E-35N Kochi 134E-34N Yonago 133E-35N Quetta 67E-30N Quila Abdullah 67E-30N Bangkok	Yonago Kochi Osaka Lorlai Lorlai Rangoon	150 80 120 80 320	F. M.T. F. F. F.	A1 A1 A1 A1 A1 A2		0.50 0.02 0.10 0.02 5.00	Contin. Contin. Contin. 1200-0200		Japan Pakistan Pakistan Siam	F-FN 41N L-LD Z70 F-LD Z89 F-LD 109 F-IV 12	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2427.5			Pusan Tongyung Jinjoo Masan Lahore Karachi	129E-35N 128E-35N 128E-35N 129E-35N 74E-31N 67E-25N	Masan Jinjoo Tongyung Pusan Pol. W. Punj. Bombay	90 F. 800 M.T. F.	A1 A1 A3 A1 A2		0.05 0.10 1.00	Contin. Contin. 1200-0200	Korea Pakistan Pakistan	F-KZ L-LD F-LD	38N 3 78	
2428			Hobart	147E-43 S	Launceston	F.	A3		0.10	Interm.	Australia	F-AT	Z31	
2430			Kweiyang Delhi Malang Nagasaki Kominato Macau W. Pakistan	107E-27N 77E-29N 112E- 8S 130E-33N 141E-40N 113E-22N	Kweilin Rawalpindi China-Japan Sea Coastal Area	375 F. 690 F. 100 Tr. 500 M.M. 500 M.M. 1300 Tr. M.T.	A1 A3 A3 A3 A3 A3 A1 A3		0.20 0.40 0.15 0.50 0.50 1.00 0.40	1100-0100 1230-0230 2200-1600 Contin. Contin. Contin. Contin.	China India Indonesia Japan Japan Macao Pakistan	F-BY F-EU R-EX C-FN C-FN T-GK L-LD	586 521 25 Z32 Z40 Z02 6	
2431			Australia Intership (Ceylon) Intership (Hongkong) Intership (Singapore) New Zealand All Pakistan		Ship Stations All Pakistan	400 M.M. 150 M.M. 150 M.M. 150 M.M. 200 F.	A1 A2 A3 A3 A3 A3 A1 A2 A3 A1 A3		0.50 0.05 0.05 0.05 0.30 0.03	Contin. Interm. Interm. Interm. Interm. Contin.	Australia Ceylon Hongkong Malaya New Zealand Pakistan	C-AT C-BT C-FZ C-GN C-HM F-LD	Z100 Z19 Z34 Z04 Z25 Y76	
2432			Saidpur Rajshahi Pabna Bogra Sarda Ishudi	89E-26N 89E-24N 89E-24N 89E-25N 89E-24N 89E-24N	Rajshahi Pabna Bogra Sarda Ishudi Saidpur	~ 60 F.	A1		0.20	1200-0200	Pakistan	F-LC	102N	
2432.5			Tsinan Tientsin Tsingtao Lahore Karachi Chittagong	117E-37N 117E-39N 120E-36N 74E-31N 67E-25N 92E-22N	Tientsin Tsingtao Tsinan West Punjab	450 F. M.T. M.M. M.M.	A1 A1 A3 A1 A3 A1 A3		1.00 0.10 0.25 0.25	1000-2400 Contin. Contin. Contin.	China Pakistan Pakistan Pakistan	F-BW	713N 3 Z13 Z13	
2435	II	Nadi Purnea Port Blair Poona Dharwar Alibag Bombay Ajmer Entre Navires Indonesia East of 120 E Indonesia East of 120 E Kyunggido Area Entre Navires Entre Navires	177E-18 S 87E-26N 93E-12N 74E-19N 75E-15N 73E-19N 73E-19N 75E-26N Entre Navires South East Indon. South East Indon. Kyunggido Area Océan Pacifique Océan Pacifique	Laucala Bay Long Island Dharwar Alibag Bombay Poona Océans Indien et Pacific South East Indon. South East Indon. Kyunggido Area Inchon Océan Pacifique Océan Pacifique	200 F. 30 M.T. 500 F. 500 F. 500 F. 130 F. M.M. 500 F. 500 F. 30 F.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A3 A1 A2 A3 A1 A2 A3 A1 A3 A3		0.25 0.02 0.10 0.10 0.03 0.20 0.25 0.25 0.10 0.20 0.20	Interm. 1230-0230 Contin. Contin. Contin. 0230-1230 Contin. Contin. Contin. Contin. Contin. Contin.	Fiji Islands India India India India India Indochine Indonesia Indonesia Korea N. Calédonie Océanie	F-DG L-EU F-EV F-EV F-EV F-EU C-EZ F-EX F-EX F-KZ C-HA C-HN	133 932 299 255 287 58 121 129 Z34N 58 58		
2436		Sydney	151E-34 S	300 km of Port-Moresby	F.	F1		0.35	Contin.	Australia	F-AT	Z32		
2437.5		Allahabad Cawnpore Tundla	80E-25N 80E-26N 78E-27N	Tundla Allahabad Cawnpore	400 F.	A1 A2		0.50	Contin.	India	F-EU	662N		
2440		Taipei Delhi Nagpur Vizagapatam Koraput Lucknow Bahrach Barabanki Fyzabad Gonda Hardoi Agartala Wellington	122E-25N 77E-29N 79E-21N 83E-18N 83E-19N 81E-27N 82E-28N 81E-27N 82E-27N 82E-27N 80E-27N 91E-24N 175E-41S	Agra Koraput Vizagapatam Bahrach Barabanki Fyzabad Gonda Hardoi Lucknow Tripura	1000 Tr. 180 F. 800 Tr. 100 F. 100 F. 100 F. 100 F. 200 F. M.T.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	10.00 0.35 1.00 0.10 0.02 0.03 0.01	2200-1000 Contin. 0130-1830 1230-0230 Contin. Contin. Contin.	China India India India India India India India India	R-BW F-EU R-EU F-EV F-EU F-EU F-EU F-EU L-HM	Z01 477N Z3 280N 286N Z46 Z60			
2442		Australia		Ship Stations	150 M.M.	A1 A2 A3		0.10	Interm.	Australia	C-AT	Z78		

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

1	2a 2b 2c	3	4a		4b		4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
2442.5		Jaisalmer	71E-27N				300	M.T.	A1	A3		0.03	Contin.	India	L-EU	Z66	
		Dumka	81E-24N				112	M.T.	A1	A3		0.02	1230-0230	India	L-EU	931	
		Dhanbad	86E-24N				400	M.T.	A1	A3		0.02	Contin.	India	L-EU	938	
		Aurangabad	76E-19N				100	M.T.	A1	A3		0.02	0230-1230	India	L-EV	Z98	
		Adilabad					100	M.T.	A1	A3		0.02	Contin.	India	L-EV	Z99	
		Madurasout	78E-10N				112	M.T.	A1	A3		0.05	1230-0230	India	L-EV	875	
		Silchar	93E-25N				30	M.T.	A1	A3		0.02	1230-0230	India	L-EU	901	
2445		Silchar	93E-25N				160	M.T.	A1	A3		0.03	Contin.	India	L-EU	D31	
		Raichur	77E-16N	Raichur Area			110	F.	A1	A3		0.02	Contin.	India	F-EV	255	
		Patiala	76E-30N				360	F.	A1	A3		0.50	Contin.	India	F-EU	813N	
		Shunam	75E-31N	Shunam													
		Narnaul	76E-28N	Narnaul													
		Barnala	75E-31N	Barnala													
		All Indonesia		All Indonesia			2000	F.	A1	A2	A3	0.50	Contin.	Indonesia	F-EX	513	
		All Indonesia		All Indonesia			2000	F.	A1	A2	A3	0.50	Contin.	Indonesia	FE-X	517	
		Kuji	141E-40N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z18	
		Tateyama	137E-36N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z19	
		Choshi	140E-35N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z20	
		Oshima	139E-34N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z21	
		Hachijo	139E-33N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z22	
		Odawara	139E-35N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z23	
		Ito	139E-34N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z24	
		Owase	136E-34N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z25	
		Katsuura	140E-35N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z26	
		Miyako	141E-39N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z27	
		Yamada	141E-39	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z28	
		Ena	137E-35N	Coastal Area			100	M.M.		A3		0.05	Contin.	Japan	C-FN	Z29	
2446.25		All Pakistan		All Pakistan			200	F.	A1	A3		0.03	Contin.	Pakistan	F-LD	Y35	
2447.5		Ranchi	85E-23N	East Area			1500	F.	A1	A3		0.35	1230-0230	India	F-EU	594	
		Bangalore	78E-13N				300	F.	A1	A2	A3	0.50	1230-0230	India	F-EV	A04	
		Indore	23N-76E	Madhya Bharat Ar			375	F.	A1	A3		0.05	Contin.	India	F-EU	Z93	
2448		Sydney	151E-34S	Nandi (Fiji)			3155	F.	A1			5.00	Contin.	Australia	F-AT	173	
2450		Bombay	73E-19N				250	Tr.		A3		1.00	0130-1830	India	R-EV	765	
		Patna	85E-26N	Patna City													
		Patna City	85E-26N	Barh			60	F.	A1	A3		0.05	Contin.	India	F-EU	312N	
		Barh	85E-26N	Birhsheriff													
		Birhsheriff	85E-26N	Dinapore													
		Dinapore	85E-26N	Dinapore			200	F.	A1	A3		0.04	Contin.	India	F-EU	Z48	
		Bhopal	78E-23N	Bhopal			1000	Tr.	A1	A3		10.00	2200-1600	Philippines	R-HY	4	
2452		Australia and N. Guinea					500	M.T.	A1	A2	A3		0.08	Interm.	Australia	L-AT	Z79
2452.5		Yulin	110E-38N	Sian			455	F.	A1			0.20	1100-0100	China	F-BX	339	
		Bombay	73E-19N	Ratlam													
		Dohad	74E-23N	Dohad			1040	F.	A1	A3		0.60	1230-0230	India	F-EV	653N	
		Agra	78E-27N	Agra													
		Ratlam	75E-23N	Bombay			1500	F.	A1	A3		0.35	Interm.	India	F-EU	594	
		Ranchi	85E-23N	East Area			500	M.T.	A1	A3		0.10	Contin.	India	L-EU	955	
		Raigarh	82E-20N														
2455		Hankow	114E-30N	Changsha			300	F.	A1			0.20	1100-0100	China	F-BX	386	
		Indonesia East of 120E		East Indonesia			780	F.	A1	A2	A3	0.25	Contin.	Indonesia	F-EX	159	
							1	1									
		Indonesia East of 120E		East Indonesia			780	F.	A1	A2	A3	0.25	Contin.	Indonesia	F-EX	168	
		Sapporo	141E-43N	Hokkaido Area			300	F.	A1		F1	0.50	Contin.	Japan	F-FN	48N	
		Hiroshima	133E-34N	Honshu-Shikoku Ar.			250	F.	A1		F1	0.50	Contin.	Japan	F-FN	56N	
		Lahore	74E-31N				200	M.T.	A1	A3		0.10	Contin.	Pakistan	L-LD	Z29	
2456		Australia and N. Guinea					300	M.T.	A1	A2	A3		0.30	Interm.	Australia	L-AT	Z80
2457.5		Chittagong	92E-22N														
		Karachi	67E-25N					M.M.	A1	A3		0.10	Contin.	Pakistan	C-LC	Z14	
2460		Darwin	130E-12S					M.M.	A1	A3		0.10	Contin.	Pakistan	C-LD	Z14	
		Nanchang	116E-29N														
		Batavia	107E-6S	Area Broadcast				500	Tr.		A3		1.00				
		Chungjoo	128E-37N	Seoul				100	Tr.		A3		0.15				
		Multan	72E-30N					112	F.	A1			0.12	0800-2300	Korea	F-KZ	34Z
		All Pakistan		All Pakistan					500	Tr.	A3		7.50	0100-1900	Pakistan	R-LD	6
									400	F.	A1	A3	0.09	Contin.	Pakistan	F-LD	Y58

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2462.5			East Pakistan Rawalpindi 74E-34N Nase 129E-28N Yoron 128E-27N China Island 128E-27N Miyakoshima 125E-25N	Peshawar Miyakoshima China-Island Yoron Nase	160 245	F. F.	A1 A3 A1 A2 A3 A1		0.40 0.40 0.50	Contin. 1200-0200		Pakistan Pakistan	L-LC 7 F-LD 41Z	
2464			Australia and N. Guinea		150	M.T.	A1 A2 A3		0.30	Interm.		Australia	L-AT Z82	
2465			Chungking 106E-29N Stuart Island 93E-13N Korea	Chengtu Port Blair Korea	300 500 M.T.	F. F. M.T.	A1 A2 F1 A1 A3 A1		0.50 0.10 0.10	1100-0100 Contin. Contin.		China India Korea	F-BY 571 F-EV 300 L-KZ Z01	
2466			Ranchi 85E-23N Atraf-E-Balda 78E-17N	East Area Atraf-E-Balda Area	1000 110	F. F.	A1 A1		0.10 0.02	Interm. Contin.		India India	F-EU 589 F-EV Z69	
2467.5			Tsingtao 120E-35N N.W. Pakistan	Nanking N.W. Pakistan	480 400	F. F.	A1 A1		0.50 0.09	1000-2400 Contin.		China Pakistan	F-BW 786 F-LD Y56	
2468			Australia and N. Guinea		300	M.T.	A1 A2 A3		0.30	Interm.		Australia	L-AT Z83	
2470			Colombo 80E- 7N Dhulia 75E-22N Shindkheda 75E-22N Shirsur 75E-22N Shahafa 75E-22N Nandurbar 75E-22N Nawapur 75E-22N Taluda 75E-22N Sakri 75E-22N Gaya 85E-25N Nawadh 85E-25N Jehabad 85E-25N Aurangabad 85E-25N Pondichery 80E-12N Korea Macau 114E-22N All Pakistan	Sakri Taluda Nawapur Nandurbar Shahafa Shirsur Shindkheda Dhulia Aurangabad Jehabad Nawadh Gaya Korea	800 115 75 30 400 400 100	Tr. F. F. M.M. M.T. Tr. M.T.		A3 A1 A3 A1 A3 A3 A1 A3 A1 A3 A1 A3	7.00 0.02 0.05 0.05 0.10 0.50 0.03	Contin.		Ceylon	R-BT 12	
2472.5			All Pakistan Peshawar 72E-34N	All Pakistan N.W.F. Police	400 400	F. F.	A1 A1		0.09 0.02	Contin. 1200-0200		Pakistan Pakistan	F-LD Y60 F-LD 546	
2475			Kweiyang 107E-27N Jamnagar 76E-22N Bhuj 70E-23N Porbunder 70E-22N Junagadh 71E-21N Wardhan 78E-21N Wankaner 71E-23N Rajkot 71E-22N Morvi 71E-23N Mandi 69E-23N Purnea 87E-26N Kishanganj 77E-27N Katihar Chopra 85E-26N Islampur Karandighi Basoi Thakurgans Hoalpokhar Azamnagar Patna 85E-26N Poona 19 74E-19N Poona 20 74E-19N Poona 21 74E-19N Hakodate 141E-42N Shimotsui 134E-34N Wellington 175E-41S	Kunming (Mandi Morvi Rajkot Wankaner Junagadh Wardhan Porbunder Bhuj Jammagar Azamnagar Hoalpokhar Thakurgans Basoi Karandighi Islampur Chopra Katihar Kishanganj Purnea	440 120	F. F.	A1 A3		0.20 0.03	1100-0100 Contin.		China	F-BY 587	
2476			Australia and N. Guinea Jessore 89E-23N Kulna 89E-23N Balasore 87E-21N	Balasore Jessore Kulna	150 80	M.T. F.	A1 A3 A1		0.08 0.02	Interm. 1200-0200		Australia Pakistan	L-AT Z84 F-LC 100N	
2477.5			Tsingtao 120E-36N Lahore 74E-31N Karachi 67E-25N Sukur	Shanghai (Sukur Lahore Karachi	550 1000	F. F.	A1 A1 A3		1.00 0.50	1000-2400 1200-0200		China Pakistan	F-BW 789 F-LD 81N	

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
														L-AT	Z85
2480			Australia and N. Guinea Sichang Cuttack Puri Angul Balasore Ahmedabad Taskoraoi Branprij Modas Virambaon Sanawd Bholka Bhanbhuka Gogha Bhilwara Nimbahera Kishengarh Shapura Padang Fukuoka Christchurch Drigh Road	Balasore Angul Puri Cuttack Gogha Bhanbhuka Bholka Sanawd Modas Virambaon Branprij Taskoraoi Ahmedabad Shapura Kishengarh Nimbahera Bhilwara	300 500	M.T. Tr.	A1 A3		0.08 1.00	Interm. 2300-1100	Australia China		L-AT	Z85	
					150	F.	A1 A3		0.10	1230-0230	India		F-EU	275N	
					115	F.	A1 A3		0.02	Contin.	India		F-EU	Z03N	
				Kyushu Area	100 300	Tr. F. M.T. F.	A1 A3 A1 A3	0.15 0.50 0.01 0.05	2200-1600 Contin. Interm. Contin.	Indonesia Japan New Zealand Pakistan		R-EX	17		
2482			Quetta Karachi Rawalpindi Peshawar Lahore	Lahore Peshawar Karachi Rawalpindi Quetta	1200	F.	A1 A2		1.00	1200-0200	Pakistan		F-LD	77N	
2484			Sydney	Auckland N. Z.	2165	F.	A1		5.00	Contin.	Australia		F-AT	174	
2485			Lucknow Allahabad Banda Cawnpore Etawa Fatehpur Dharwar Navalgund Ron Gadag Hubli Hirekerlir Ranidennur Hangal Haweri Shiggaon Kaladgi Sapporo Korea Saipan North Borneo Peshawar Dili	Fatehpur Etawa Cawnpore Banda Allahabad Lucknow Kaladgi Dharwar Navalgund Ron Gadag Hubli Hirekerlir Ranidennur Hangal Haweri Shiggaon Kaladgi Hokkaido Area Korea Guam North Borneo N.W.F. Police Macau Oeussi Koepang Port Darwin	190	F.	A1 A3		0.02	Contin.	India		F-EU	290N	
				132	F.	A1 A3		0.02	Contin.	India		F-EV	Z10N		
				300	F. M.T. F.	A1 A1 F1	F1	0.50 0.10 2.00	Contin. Contin. Contin.	Japan Korea Mariana Is.		F-FN	48N		
				216	F.				2200-0100 0900-1300 1200-0200			L-KZ	Z01		
				300	F.		A3	0.20		North Borneo		F-FU	Z01		
				400	F.	A1		0.02		Pakistan		F-LD	543		
				4560	F.	A1 A2 A3		0.50		Timor Port.		F-JR	3A		
				150	F.	A1 A2 A3		0.50		Timor Port.		F-JR	3B		
				282	F.	A1 A2 A3		0.50		Timor Port.		F-JR	3C		
				730	F.	A1 A2 A3		0.50		Timor Port.		F-JR	3D		
2487.5			Ranchi Neemuch	East Area Ajmere Rajkot	1000	F. M.T. M.T.	A1 A1 A1	A3 A3 A3	0.10 0.07 0.07	1230-0230 Contin. Contin.	India India India		F-EU	589	
					300	M.T. M.M.	A1 A1 A2 A3		0.08 0.04	Interm. Interm.	Australia New Zealand		L-EU	865A	
													L-EU	865B	
2488			Australia and N. Guinea Campbell I.	170E-50 S									L-AT	Z86	
													C-HM	Z23	
2490			Calcutta Jalgaon Bhusawal Edlabad Panchora Bhaogaon Chalislaon Amalner Parola Franol Chopada Yawal Rawer Jamner Makassar Korea	Jamner Jalgaon Bhusawal Edlabad Panchora Bhaogaon Chalislaon Amalner Parola Franol Chopada Yawal Rawer Area Broadcasting Korea	250 80 100	Tr. F. Tr. M.T.		A3 A1 A1	20.00 0.02 0.15 0.10	0100-1900	India		R-EU	766	
													F-EU	Z05N	
													R-EX	33	
													L-KZ	Z01	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
2492			Canberra (Belconnen) 149E-35 S	Garden Island	F.	A1			1.00	Contin.		Australia	F-AT 110Z		
2492.5			Bhusaval Jhansi Jubbulpore Hiroshima	Jubbulpore Jhansi Bhusaval Honshu, Shikoku Ar.	570 F.	A1 A3			0.50	Contin.		India	F-EU 668N		
2493.75			Antarctique Raigarh	Antarctique State Police Area	250 F. 500 M.T.	A1 A1			0.50 0.40 0.10	Contin. Interm. Contin.		Japan	F-FN 56N Antarctique India	F-AR 3Z L-EU 995	
2495			Extrémité de la bande de garde pour 2500 kc/s — Edge of guard band for 2500 kc/s												
2500			Fréquence étalon et signaux horaires — Standard frequency and time signals												
2505			Extrémité de la bande de garde pour 2500 kc/s — Edge of guard band for 2500 kc/s												
2506.25			Ranchi Bangalore All Pakistan	85E-23N	East Area Madras All Pakistan	1000 320 400	F. F. F.	A1 A1 A1		0.10 0.40 0.09	Contin. Contin. Contin.		India India Pakistan	F-EU 589 F-EU 562Z F-LD Y61	
2507.5			Peiping Delhi Jullundur Amritsar Jammu Cuttack	116E-40N 77E-29N	Yangku Jullundur Amritsar Jammu Delhi	410 520	F. F.	A1 A1		0.50 0.30	1000-2400		China	F-BW 125	
			Bolangirpatna Sundaragh Phulbani Cuttack	86E-20N	Bolangirpatna Sundaragh Phulbani Cuttack	260	F.	A1		0.03	Contin.		India	F-EU 327N	
			Poona Abadan North Borneo	74E-19N	South Area	1500	F.	A1		0.35	Interm.		India	F-EV 593N	
				1000	M.M.	A1 A3			0.50	Contin.		Iran	C-FE 16B		
				300	F.	A1			0.05	0900-0100		North Borneo	F-BL 197N		
2508			Diggers Rest Australia and N. Guinea	145E-38 S	Sydney	800 300	F. M.T.	A1 A1 A2 A3		1.00 0.30	Contin. Interm.		Australia Australia	F-AT 83 L-AT Z87	
2510			Poona Shiraz Seoul Mauripur Lahore Malacanan Polo Bulacan Corregidor	74E-19N 127E-38N 67E-25N 74E-31N 121E-15N 121E-15N 121E-14N	South Area Lar Korea Operational Bhawalpore Camp Murphy Camp Murphy Camp Murphy	1500 350 400 400 300 8 8 54	F. F. F. F. F. F. F. F.	A1 A3 A1 A3 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3		0.35 0.05 3.00 1.50 0.40 0.40 0.40 0.40	Interm. 2100-1500 1200-0200 Contin. Contin. Contin. Contin.		India Iran Korea Pakistan Pakistan Philippines Philippines Philippines	F-EV 593 F-FE 11 F-KZ 39 F-LD 615 F-LD X55 F-IIY Z13B F-HY Z14B F-HY Z15B	
2512			Australia and N. Guinea New Zealand			150	M.T. M.T.	A1 A3		0.08 0.01	Interm. Interm.		Australia New Zealand	L-AT Z88 L-HM Z33	
2512.5			Shanghai Shanghai Motihari Ellore Dacca Barisal Saidpur Risalpur Peshawar Drigh Road	119E-32N 119E-32N 85E-27N 81E-17N 90E-24N	Nanking Tsingtao Barisal Saidpur Dacca Peshawar Drigh Road Risalpur	300 550 64 112	F. F. M.T. M.T.	A1 A1 A1 A3 A1 A3		0.50 2.00 0.02 0.05	1000-2400 1000-2400 Contin. Contin.		China China India India	F-BW 781 F-BW 783 L-EU 927 L-EV 8	
						100	F.	A1		0.02	1200-0200		Pakistan	F-LC 87N	
						1465	F.	A1		0.25	1300-0300		Pakistan	F-LD 25N	
2513.75			Ranchi	85E-23N	East Area	1500	F.	A1		0.35	Interm.		India	F-EU 594	
2515			Nadi Madura Fukuoka Rawalpindi Lahore Quetta Multan S.F. del Monte	177E-18 S 78E-10N 130E-33N 74E-34N 74E-31N 67E-30N 72E-30N 121E-15N	Auckland Omara Lahore Quetta Multan Rawalpindi Davao	2500 112 185	F. M.T. F.	A1 F1 A1 A3 A3		5.00 0.05 1.00	0400-2000 Contin. Contin.		Fiji Is. India Japan	F-DG Z05 L-EV 874 F-FP 33Z	
2516			Canberra (Belconnen)	149E-35 S	Flinders	500	F.	A1		1.00	Contin.		Australia	F-AT 112Z	
2517.5			Fowyang Kamptee Teheran Rawalpindi S.F. del Monte	116E-33N 79E-21N 51E-36N 74E-34N 121E-15N	Pengpu Jubbulpore Zandjan Ghazvine Delhi Lucena Batangas	145 225 300 145 690 120 100	F. F. F. F. F. F. F.	A1 A1 A2 A1 A3 A1 A3 F1 A1 F1 A1 F1		0.10 1.40 0.50 0.50 1.40 0.40 0.40	1000-2400 Contin. Iran Iran 0700-1800 0900-0100 0900-0100		China India Iran Iran Pakistan Philippines Philippines	F-BW 190 F-EU 582 F-FE 40A F-FE 40B F-LD 393 F-HY 8A F-HY 8B	
2518.75			Peshawar	72E-34N	Gilgit	400	F.	A1		0.30	1200-0200		Pakistan	F-LD 534	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2520			Australia and N. Guinea		Suchow	400	M.A.	A1		0.50	Contin.	Australia	A-AT	Z89
			Chenghsien 114E-35N	Huaiyang	300	F.	A1		0.10	1000-2400	China	F-BX	350A	
				Linfen	155	F.	A1		0.10	1000-2400	China	F-BX	350B	
			Bangalore 78E-13N	Anyang	245	F.	A1		0.10	1000-2400	China	F-BX	350C	
			Lucknow 81E-27N	Madras	170	F.	A1	A3	0.10	1000-2400	China	F-BX	350D	
			Raibarely 81E-26N	Lucknow	320	F.	A1	A3	0.40	Contin.	India	F-EV	562Z	
			Pratapgarh 80E-26N	Pratapgarh	100	F.	A1	A3	0.02	Contin.	India	F-EU	287N	
			Sitapur 80E-26N	Sitapur	500	M.M.		A3	0.50	Contin.	Japan	C-FN	Z34	
			Shionomisaki 136E-33N	Coastal Area	500	M.M.		A3	0.50	Contin.	Japan	C-FN	Z35	
			Tsunoshima 131E-34N	Coastal Area	500	M.M.		A3	0.50	Contin.	Japan	C-FN	Z36	
			Otaru 141E-43N	Coastal Area	500	M.M.		A3	0.50	Contin.				
			Dacca 90E-24N	Gopalganj	90E-24N									
			Mymensingh 90E-25N	Dacca	90E-24N									
			Faridpur 90E-34N	Mymensingh	90E-34N									
			Sylhet 92E-25N	Faridpur	92E-25N									
			Kushtia 89E-24N	Sylhet	89E-24N									
			Gopalganj 90E-23N	Kushtia	90E-23N									
			All Pakistan	West Pakistan	1500	F.	A1	A3	0.40	1200-0300	Pakistan	F-LD	Z25	
			Lahore 74E-31N	Gujranwala	100	F.	A1	A3	0.40	Contin.	Pakistan	F-LD	X41	
			Manila 121E-15N	Camp Murphy	8	F.	A1	A3	0.40	Contin.	Philippines	F-HY	Z12B	
2521.25			Ajmere 75E-26N	Mhow	450	F.	A1	A3	0.50	Contin.	India	F-EU	687Z	
2522.5			Shangyao 118E-29N	Fowliang	445	F.	A1		0.20	1000-2400	China	F-BW	298A	
				Hankow	530	F.	A1		0.20	1000-2400	China	F-BW	298B	
			Ningsia 106E-38N	Kian	155	F.	A1		0.20	1000-2400	China	F-BW	298C	
				Lanchow	370	F.	A1		0.20	1000-2400	China	F-BY	512A	
			Ningsia 106E-38N	Paotow	408	F.	A1		0.20	1000-2400	China	F-BY	512B	
			Ganganagar 73E-29N	Tingyuanying	75	F.	A1		0.10	1000-2400	China	F-BY	514A	
			Sardarshahr 73E-29N	Yulin	265	F.	A1		0.10	1000-2400	China	F-BY	514B	
			Hanumangarh 73E-29N	Anuprah	175	F.	A1		0.03	Contin.	India	F-EU	Z85N	
			Anuprah 73E-29N	Ganganagar	300	M.T.	A1	A3	0.03	Contin.	India	L-EU	Z91	
			Rewa 78E- 9N	Sardarshahr	112	M.T.	A1	A3	0.05	Contin.	India	L-EV	879	
			Palamcottah 78E- 9N	Hanumangarh	200	F.	A1	A3	2.00	.	Iran	F-FE	15A	
			Mesched 60E-36N	Birdjand	550	F.	A1	A3	2.00	.	Iran	F-FE	15B	
				Torbat	930	F.	A1	A3	2.00	.	Iran	F-FE	15C	
			Seoul 127E-38N	Teheran	450	F.	A1		0.30	0800-2300	Korea	F-KZ	21N	
			Chejoo 126E-33N	Junjoo	100	F.	A1	A3	0.02	Contin.	Pakistan	F-LC	208	
			Pusan 129E-35N	Seoul	190	F.	A1	F1	0.40	0900-0100	Philippines	F-HY	6B	
			Taegoo 129E-36N	Chejoo										
			Kwangjoo 127E-35N	Pusan										
			Junjoo 127E-36N	Taegoo										
			Akhaura 91E-24N	Kwangjoo										
			S.F. del Monte 121E-15N	Dacca										
2523.75			Lahore 74E-31N	Baguio	304	F.	A1		0.15	1200-0200	Pakistan	F-LD	114N	
2524			Wellington 175E-41 S			M.T.		A3	0.01		New Zealand	L-HM	Z30	
2525			Nanchang 116E-29N	Kiukiang	650	F.	A1		2.00	1000-2400	China	F-BW	761N	
			Hangchow 120E-30N	Nanchang	500	M.A.	A1 A2 A3		0.25	Contin.	Fiji Is.	A-DG	60	
			Kiuikiang 116E-30N	Hangchow	1000	F.	A1	A3	0.35	Interm.	India	F-EU	592	
			Laucala Bay 180E-17S	Kashmere Area	112	M.T.	A1	A3	0.05	Contin.	India	L-EV	868	
			Delhi 77E-29N	Calcutta	240	F.	A1	A3	0.40	1200-0200	Pakistan	F-LC	439	
			Vizianagram 83E-18N	Davao	545	F.		A3	0.40	0900-0100	Philippines	E-HY	118N	
			Dacca 90E-24N	Cebu										
			Cebu 124E-10N	Manila										
			Manila 121E-15N	Iloilo										
			Iloilo 123E-11N	Iloilo										
			Davao 126E- 7N											
2527.5			Cuttack 87E-20N	Ranchi	336	F.	A1	A3	0.10	Contin.	India	F-EU	281Z	
			Salem 78E-12N		112	M.T.	A1		0.05	Contin.	India	L-EV	880	
			Vizagapatam 127E-38N	Taegoo	112	M.T.	A1	A3	0.05	Contin.	India	L-EV	869	
			Seoul 129E-36N	Seoul	270	F.	A1		0.15	0800-2300	Korea	F-KZ	Z12N	
			Taegoo 129E-36N	Pohang										
			Miranshah 72E-34N	Chaklala										
			Peshawar 72E-34N	Miranshah	204	F.		A3	0.25	1300-0300	Pakistan	F-LP	24N	
			Chaklala S. F. del Monte 121E-15N	Peshawar	340	F.	A1	F1	0.40	0900-0100	Philippines	F-HY	1	
2528			Australia and N. Guinea		300	M.T.	A1 A2 A3		0.30	Interm.	Australia	L-AT	Z91	
2528.75			Karachi 67E-25N	Sind Pol.	400	F.	A1		0.10	1200-0200	Pakistan	F-LD	542	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

69

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2530			Huaiyang 115E-33N	Chenghsien Kaishow	155 150	F. F.	A1 A1			0.05 0.05	1100-0100 1100-0100		China China	F-BX 368A F-BX 368B
			Ranchi 85E-23N	Assam Bihar	1500	F.	A1			0.35		Interm.	India	F-EU 594
			Sendai 141E-38N	North Honshu Area	400	F.	A1			0.50		Contin.	Japan	F-FN 31N
			Karachi 67E-25N		M.M.	A1	A3			0.30		Contin.	Pakistan	C-LD Z22
			Lahore 74E-31N	Sheikhupura	200	F.	A1	A3		0.40		Contin.		F-LD X42
			Zamboanga 122E- 7N	Manila	830	F.		A3		0.40	0900-0100		Philippines	F-HY 180
			Zamboanga 122E- 7N	Manila	830	F.		A3		0.45	0900-0100		Philippines	F-HY 349
2531.25			New Delhi 77E-29N	Allahabad	570	F.	A1	A3		0.50		Contin.	India	F-EU 675N
			Allahabad 82E-25N	Jhansi										
			Jhansi 79E-25N	New Delhi										
			Ramgarh 90E-74N	Barisal										
			Barisal 91E-22N	Chittagong										
			Chittagong 92E-22N	Noakhali										
			Noakhali 92E-22N	Rangamati										
			Rangamati 88E-24N	Comilla										
			Comilla 91E-23N	Ramgarh										
2532			Australia and N. Guinea		150	M.T.	A1 A2 A3			0.30		Interm.	Australia	L-AT Z92
2532.5			Yangku 113E-28N	Linfen Shihkiawchan	230 390	F. F.	A1 A1			0.10 0.10	1100-0100 1100-0100		China China	F-BX 340A F-BX 340B
			Haikow 110E-20N	Yulinckong Peilee	220 200	F. F.	A1 A1			0.10 0.10	1100-0100 1100-0100		China China	F-BX 462A F-BX 462B
			Ranchi 85E-25N	Yangkiang	260	F.	A1			0.10	1100-0100		China	F-BX 462C
			Poona 74E-19N	Tsangkiang	130	F.	A1			0.10	1100-0100		China	F-BX 462D
2533			Korea	East Area	1500	F.	A1	A3		0.35		Interm.	Korea	C-KZ 16
			Korea	South Area	1500	F.	A1	A3		0.35		Interm.	Korea	F-KZ Z32
			All Pakistan		400	F.	A1	A3		0.09		Contin.	Pakistan	F-LD Y64
			Chittagong 92E-22N	Sylhet	280	F.		A3		1.50	1200-0200		Pakistan	F-LC IZ
			Lahore 74E-31N	Rawalpindi	270	F.	A1	A3		0.50	1300-0100		Pakistan	F-LD Z05
			S.F. del Monte 121E-15N	Iloilo	445	F.	A1	F1		0.40	0900-0100		Philippines	F-HY 3
2536			Canberra 149E-35 S	Sydney	250	F.	A1 A2			0.50		Contin.	Australia	F-AT 126
2537.5			Nanking 119E-32N	Yulin	300	F.	A1			2.00	1000-2400		China	F-BW 772
			Nanking 119E-32N	Yulin	300	F.	A1			2.00	1000-2400		China	F-BW 773
			Sining 102E-37N	Lanchow	220	F.	A1			0.10	1200-0200		China	F-BY 517
			Ellore 81E-17N		112	M.T.	A1	A3		0.05	Contin.	India	L-EV 871	
			Cocanada		112	M.T.	A1	A3		0.05	Contin.	India	L-EV 870	
			West Pakistan	Mob. Units	112	M.T.	A1	A3		0.40	Contin.	Pakistan	L-LD 6	
2540	II		Australia and N. Guinea		300	M.T.	A1 A2 A3			0.30		Interm.	Australia	L-AT Z93
			Ranchi 85E-23N	East Area	1500	F.	A1	A3		0.35		Contin.	India	F-EU 594
			Poona 74E-19N	Bombay	75	F.	A1 A2 A3			1.40		Contin.	India	F-EV 568Z
			Obihiro 143E-43N	Sapporo										
			Sapporo 141E-43N	Kushiro										
			Kushiro 144E-43N	Nemuro										
			Nemuro 146E-43N	Kitami										
			Kitami 144E-44N	Hakodate										
			Hakodate 141E-42N	Obihiro										
			Manila 121E-15N	Iloilo City Davao City	475 960	F. F.	A1 A1	A3 A3		0.40 0.40	0900-0100 0900-0100		Philippines Philippines	F-HY 236A F-HY 236E
2542.5			Kunming 103E-25N	Mengtze	500	F.	A1 A2			0.20	1100-0100		China	F-BY 827N
			Mengtze 103E-24N	Louliang										
			Louliang 104E-25N	Kunming	300	M.T.	A1	A3		0.03		Contin.	India	L-EU Z89
			Shillong 92E-26N	Torbat	350	F.	A1	A3		0.50			Iran	F-FE 37A
			Birdjand	Mesched	200	F.	A1	A3		0.50			Iran	F-FE 37B
			Pusan 129E-35N	Mokpo	235	F.	A1			0.25	0800-2300		Korea	F-KZ Z29
			North Borneo 116E- 6N	North Borneo	300	F.	A1			0.05	2300-0100		North Borneo	F-BL 204
			Lahore 74E-31N	Pol. Punj.		M.T.	A1	A3		0.10	0900-1300		Pakistan	L-LD 3
			Lahore 74E-31N	Multan	400	F.	A1	A3		0.40		Contin.	Pakistan	F-LD X43
			All Pakistan	All Pakistan	600	F.	A1	A3		0.40		Contin.	Pakistan	F-LD Y84
2544			Archerfield 153E-28 S	Oakey	180	F.		A3		0.10	Contin.		Australia	F-AT Z01Z

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2545			Indore 76E-32N Warangal 80E-18N Nalgonda 79E-17N Daulatpur Gwalior 78E-26N Medak Mehboobnagar Atraf-E-Balda Otsu 136E-35N Legaspi 124E-13N	Warangal Area Nalgonda Area Bihar Biwako Area Manila	360 110 110 500 240 100 100 100 100 340	F. F. F. M.T. M.T. M.T. M.T. M.M. F.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 F1	0.04 0.02 0.02 0.05 0.03 0.02 0.02 0.10 0.40	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. 0900-0100	India India India India India India India Japan Philippines	F-EU F-EV F-EV L-EU L-EU L-EU L-EU C-FN F-HY	805 Z65 Z66 D05 Z79 Z106 Z107 Z108 Z14 11		
2546.25			Rajkot 92E-22N Chittagong	Sowrastra Area Cox Bazar	200 30	F. F.	A1 A3 A1	0.04 0.02	Contin. 1200-0200	India Pakistan	F-EU F-LC	Z49 92		
2547.5			Nanking 119E-32N Chengtu 104E-31N Ongjin 125E-38N All Pakistan All Pakistan	Hankow Chungking Seoul All Pakistan	465 275 150 400 400	F. F. F. F.	A1 A1 A1 A1 A3	1.00 0.10 0.15 0.05 0.09	1000-2400 0800-2300 1200-0200 Contin.	China China Korea Pakistan Pakistan	F-BW F-BY F-KZ F-LD F-LD	774 542 Z09 625 Y65		
2548			Robertson, N.S.W.	Pt. Kembla		F.	A3	0.006	Contin.	Australia	F-AT	Z16		
2548.75			Rangoon 114E-22N Hongkong 104E-1N Singapore Dum Dum	Dum Dum Singapore Hongkong Rangoon		F.	A1	1.40	0900-0200	Malaya	F-GN	701N		
2550			Nanking 119E-32N Hanchow 120E-30N Shanghai 121E-31N Dehri 84E-25N Bhalgalpur 87E-25N Bhir Bidar Aomori 141E-41N Auckland 175E-37S Lahore 74E-31N Mauripore 67E-25N Manila 121E-15N	(Shanghai Hanchow (Nanking 300 300 300 100 100 100 100 100 320 14 600 1000	F. M.T. M.T. M.T. F. M.M. F. F. M.M.	A1 A3 A1 A3	0.50 0.05 0.05 0.02 0.02 0.30 1.00 0.40 1.00 0.40 1.00 1.00 1.00	1000-2400	China India India India Japan New Zealand Pakistan Pakistan Philippines	F-BW L-EU L-EU L-EV L-EV F-FN C-HM F-LD F-LD C-HY	688N D12 D22 Z96 Z97 63Z Z33 X56 220 2			
2551.25			Bhuj 70E-23N Darbhanga 86E-26N Mangalore 75E-13N Bagerhat 90E-23N Kulna 90E-23N Satkura 90E-23N	(Satkura Kulna Bagerhat 300 40 112 20	M.T. M.T. M.T. F.	A1 A3 A1 A3 A1 A3 A1	0.02 0.02 0.05 0.02	Contin. Contin. Contin. 1200-0200	India India India Pakistan	L-EU L-EU L-EV F-LC	Z76 926 881 94N			
2552			Australia and N. Guinea		300	M.T.	A1 A2 A3	0.30	Interm.	Australia	L-AT	Z94		
2552.5			Wanhsien 108E-31N Delhi 77E-29N Guntur 80E-16N Teheran 51E-36N Quetta 67E-30N Basco 122E-30N Pto. Princesa 119E-10N S.F. del Monte 121E-15N Surigao 125E-10N	Ichang North Area 1000 112 420 M.T. Surigao S.F. del Monte Pto. Princesa Baseo	275 F. F. M.T. F. M.T.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1	0.10 0.35 0.05 0.50 0.10	1200-0200 Interm. Contin. Contin.	China India India Iran Pakistan	F-BY F-EU L-EV F-FE L-LD	537 592 872 22 4			
2553.75			Lucknow 81E-27N Lucknow 81E-27N		300 300	M.T. M.T.	A1 A3 A1 A3	0.02 0.05	Contin. Contin.	India India	L-EU L-EU	979 981		
2555			Ranchi 85E-23N Tabriz Seoul 127E-38N Malaya 102E-3N Peshawar 72E-34N Bamban 121E-15N Calapan 121E-13N Masbate 124E-12N Pto. Princesa 119E-10N Romblon 122E-13N	East Area Teheran Kangneung Malaya (Romblon Pto. Princesa Masbate Calapan Bamban	1500 600 172 50 400	F. F. F. F. F.	A1 A3 A1 A3 A1 A3 A1 A3 A1	0.35 2.00 0.25 0.06 0.05	Interm. 0800-2300 Contin. 1200-0200	India Iran Korea Malaya Pakistan	F-EU F-FE F-KZ F-GN F-LD	594 13 Z05 131 110N		
2556			Australia and N. Guinea Melbourne (Laverton) 145E-38 S	Mallala	100 670	M.T. F.	A1 A1	0.08 0.40	Contin. Interm.	Australia Australia	L-AT F-AT	187 263		
2556.25			Lucknow 81E-27N Raibarely 81E-26N Pratapgarh 80E-26N Sitapur 80E-26N Monghyr 86E-25N Masulipatam 81E-16N	(Sitapur Pratapgarh Raibarely Lucknow	100 64 112	F. M.T. M.T.	A1 A3 A1 A3 A1 A3	0.02 0.02 0.05	Contin. Contin. Contin.	India India	F-EU	287N 928 889		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2557.5			Hanchwan 117E-35N Canton 113E-23N Parcel Island 114E-22N Wanshan I. 114E-22N Haucheun 112E-21N Karachi 67E-25N	Hankow Haucheun Wanshan Island Parcel Island Canton Kabul	500 F. 250 F. 1000 F.	F. F. F.	A1 A1 A1 A2		0.10 0.10 5.00	1000-2400 1100-0100 1200-0200		China China Pakistan	F-BW 637 F-BX 441N F-LD 76	
2558.75			Boudh Godhra Kalol Halol Dohad Jhalod	Jhalod Dohad Halol Kalol Godhra	100 M.T. 70 F.	M.T. F.	A1 A3 A1		0.02 0.02	Contin. Contin.		India India	L-EU Z03 F-EU Z21N	
2560			Adelaide 138E-35 S Chengtu 104E-31N Lucknow 81E-27N Katihar Guntakal 77E-15N Seoul 127E-38N Inchon 127E-37N Junjoo 127E-37N Taejon 127E-37N Kwangjoo 127E-37N Taego 129E-37N Choonchun 128E-38N Chejoo 126E-33N Pusan 129E-35N Chungjoo 128E-37N New Zealand North Borneo 116E- 6N All Pakistan Zamboanga 122E-7N Davao 126E-7N Cotabato 124E-7N Jolo 121E-6N Lanao Cavite 121E-15N San Fernando 121E-15N Hondagua 121E-16N Mactan Cebu Zamboanga 122E- 7N	Pt. Pirie Chungking Cawnpore M.S.M. Railways Chungjoo Pusan Chejoo Choonchun Taegoo Kwangjoo Taejon Junjoo Inchon Seoul North Borneo All Pakistan Lanao Jolo Cotabato Davao Zamboanga Manila Manila Manila Manila Manila Manila	180 F. 300 F. 75 F. 300 M.T. 500 F.	F. F. F. F. F.	A3 A1 A3 A1 A3 A1 A3		0.10 0.10 0.08 0.05 0.02	Contin. 1000-2000 Contin. Contin. Interm.		Australia China India India India	F-AS Z01Z F-BY 916 F-EU 682 L-EU D06 F-EV 699	
2562.5	!!		Hokow 140E-23N New Delhi 77E-29N Amritsar 76E-32N Jullunder 75E-31N Torbat Tokyo 139E-35N	Kunming Jullunder Amritsar New Delhi Mesched Birdjand Sasebo	310 F. 400 F. 550 F. 350 F. 966 F.	F. F. F. F. F.	A1 A1 A3 A1 A3 A1 A3 F1		0.10 0.50 0.50 0.50 0.50	1100-0100 Contin. Contin. Contin. Contin.		China India Iran Iran Japan	F-BY 610 F-EU 674N F-FE 38A F-FE 38B F-FP X15	
2563.75			Dhulia Quetta 67E-30N	Sibi	240 M.T. 80 F.	M.T. F.	A1 A3 A1		0.02 0.02	Contin. 1500-0200		India Pakistan	L-EU Z12 F-LD 108	
2564			Queensland, Victoria, S. Australia and Tasmania New Guinea, W. Australia and North. Territory		300 M.T.	M.T.	A1 A2 A3 A1 A2 A3		0.08 0.30	Contin. Interm.		Australia	L-AT 210 L-AT Z96	
2565			Haimen 121E-32N New Delhi 77E-29N Lahore 74E-31N Ferozepore 75E-31N Chejoo 126E-33N Dacca 90E-24N Quetta 67E-30N Lahore 74E-31N Delhi 77E-29N Ferozepore 75E-31N Dagupan 120E-16N Legaspi 124E-13N	Nantung Taihsien Shanghai Ferozepore Lahore New Delhi Mokpo Chittagong Pol. Baluch. Delhi Ferozepore Lahore Manila Manila	30 F. 50 F. 105 F. 440 F. 138 F. 200 F. M.T. 400 F.	F. F. F. F. F. F. F. F.	A1 A1 A1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3		0.20 0.20 0.20 0.50 0.50 0.50 0.10 0.50 0.50 0.30 0.45	1200-2000 1200-2000 1200-2000 Contin. 0800-2300 1300-0100 Contin. 1100-0100 Contin. 0900-0100 0900-0100		China China China India Korea Pakistan Pakistan Pakistan Pakistan Philippines Philippines	F-BW 234A F-BW 234B F-BW 234C F-EU 666N F-KZ 63 F-LC 11 L-LD 4 F-LD 394N F-HY 351 F-HY 352	
2567.5			Nanking 119E-32N Chungking 106E-29N Pandu 88E-25N Domohani Tinsukia 95E-27N North Borneo 116E- 6N Lahore 74E-31N	Tsinan Kweiyang Tinsukia Domohani Pandu North Borneo Rawalpindi	540 F. 325 F. 230 F. 500 F. 270 F.	F. F. F. F. F.	A1 A1 A1 A3 A1 A1 A3		0.50 0.50 0.50 0.02 0.50	1000-2400 1100-0100 Contin. 0900-1400 1500-0200		China China India North Borneo Pakistan	F-BW 231 F-BY 618 F-EU 673N F-BL 363 F-LD 83Z	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2568			Brisbane 153E-27 S Rosebay 151E-34 S Norfolk Island 168E-30 S Nadi 177E-18 S	Norfolk Island Rosebay (Sydney) Brisbane	2800	F. F.	A1 A1		1.00 3.00	Interm. Contin.		Australia Fiji Is.	F-AT 158N F-DG Z02N	
2570			Yulin 110E-38 N Calcutta 88E-23 N Bombay 73E-19 N Ahmedabad 72E-23 N Jamnagar 76E-22 N Karachi 67E-24 N Seoul 127E-37 N Jamnagar 76E-22 N Karachi 67E-24 N Bombay 73E-19 N Ahmedabad 72E-23 N Chittagong 92E-22 N Dacca 90E-23 N Calcutta 88E-23 N S.F. del Monte 121E-15 N	Shenmu Fuku Chasake Chittagong Karachi Jamnagar Ahmedabad Bombay Tokyo Ahmadabad Bombay Karachi Jamnagar Calcutta Dacca Chittagong Cebu	85 165 138 350 890 1150 870	F. F. F. F. F. F. F.	A1 A1 A1 A1 A2 A1 F1		0.05 0.05 0.05 0.35 0.30 10.00 0.40	1100-0100 1100-0100 1100-0100 Contin. Contin. 1100-0200 1200-0200 0900-0100	China China China India	F-BX 336A F-BX 336B F-BX 336C F-EU 37Z India F-EV 359N Korea Pakistan Pakistan Philippines Philippines		
2571.25			Lucknow 81E-27 N		300	M.T.	A1 A3		0.02	Contin.		India	L-EU 977	
2572			Australia and N. Guinea 90E-24 N Dacca	Ships & A/C Stations Rangoon	960	M.M. F.	A1 A2 A3 F1		0.04 5.00	Contin. 1600-0200		Australia Pakistan	C-AT Z97 F-LC 79	
2572.5			Kaifeng 114E-35 N Shihchaichan 114E-38 N Paotung 116E-39 N Ahmedabad 73E-23 N Bhavnagar 72E-22 N Baroda 73E-22 N Rezaieh S.F. del Monte 121E-15 N	Kaifeng Shihchaichan Paotung Ahmedabad Bhavnagar Baroda Teheran Vigan	300 300 150 753 340	F. F. F. F. F.	A1 A2 A1 A1 A1 A3 A1 F1		0.20 0.30 0.30 2.00 0.40	1100-0100 Contin. Contin. 0900-0100	China India Iran Philippines	F-BX 847N F-EU 370N F-FE 14 F-HY 6A		
2573.75			Lahore 74E-31 N	Pol. W. Punj.		M.T.	A1 A3		0.10	Contin.		Pakistan	L-LD 3	
2575			Car Nicobar 93E- 9 N Port Blair VI 93E-12 N Cuttack 86E-20 N Sambalpore 84E-21 N Nawpara 83E-25 N Bhadrapur 86E-21 N Wakkanai 141E-45 N Kwangjoo 126E-35 N Auckland 175E-37 S All Pakistan 121E-15 N Manila 123E-14 N Paracale 121E-14 N Tagaytay 121E-14 N Nasugbu 121E-14 N Lahuy 124E-12 N Masbate 124E-12 N Iba 120E-13 N Guinoong	Port Blair Andaman Waters Cuttack Sambalpore Nawpara Bhadrapur Coastal Area Junnam Area I All Pakistan Manila Paracale Tagaytay Nasugbu Lahuy Masbate Iba Guinoong	500 M.T. 336 F. 30 600	F. M.T. A1 A1 M.M. F. F.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3		0.10 0.02 0.10 1.00 0.10 0.04 0.40	Contin. Contin. Contin. Contin. Contin. Interm. Contin.	India India India Japan Korea New Zealand Pakistan	F-EV 298Z L-EV 863 F-EU 276N C-FN Z44 F-KZ Z44Z C-IIM Z31 F-LD 82		
2576			Australia and N. Guinea All Pakistan	A-C Main. Guard	300 1400	M.T. F.	A1 A1		0.08 2.50	Interm. 1200-0200		Australia Pakistan	L-AT Z98 F-LD 616	
2577.5			Kunming 103E-25 N Chengyuan 107E-35 N Kaiyuan 103E-24 N Bangalore 78E-13 N Poona 174E-19 N Calcutta 88E-23 N Sasebo 129E-33 N	Kunming Chengyuan Kaiyuan Bangalore Poona Calcutta Tokyo	250 1600 966	F. F. F.	A1 A1 A2 A3 F1 F1		0.50 1.40 0.50	1100-0100 Contin. Contin.	China India Japan	F-BY 749N F-EV 583N F-FP X 14		
2578.75			Lucknow 81E-27 N Lucknow 81E-27 N	Dt. Area	300 300	M.T. M.T.	A1 A1	A3 A3	0.02 0.02	Contin. Contin.		India India	L-EU 978 L-EU 981	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2580			Wallerawang 150E-33 S Sodwalls, N.S.W. Oberon 150E-34 S Glen Davis 151E-33 S Cootamundra 148E-35 S Bega 150E-37 S Butlers Gorge 147E-42 S Canton 113E-23N Delhi 77E-29N Poona 74E-19N Balikpapan 117E- 1 S Seoul 127E-38N Rawalpindi 74E-43N	Interior Tasmania	20 20 25 20 300 35 100 150 690 1500 500 150 600	M.T. M.T. M.T. M.T. M.T. M.T. F. F. F. F. F. F. F.	A3 A3 A3 A3 A3 A3 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.50 0.40 0.35 0.25 0.50 0.40	Contin. Contin. Contin. Contin. Contin. Contin. Interm. 0000-1000 0700-1800 Interm. Contin. 0800-2300 Contin.	Australia Australia Australia Australia Australia Australia Australia China India India Indonesia Korea Pakistan	L-AT L-AT L-AT L-AT L-AT L-AT F-AT F-BX F-EU F-EV F-EX F-KZ F-LD	182 168 158 123 111 95 208N 938 523 593N 110 65 X89		
2581.25			Neemuch II Neemuch		800 400	M.T. M.T.	A1 A3 A1 A3	-	0.10 0.07	Contin. Contin.	India India	L-EU L-EU	D26 864	
2582.5			Penpu 117E-33N Tsinan 117E-37N Nanking 119E-32N Chulungpo 107E-29N Tsingchen 106E-26N Liangsan 108E-31N Delhi 77E-29N Poona 74E-19N North Borneo 116E- 6N Dacca 90E-24N	Tsinan Nanking Penpu Tsingchen Liangsan Chulungpo North Area South Area North Borneo	700 300 1000 1500 210	F. F. F. F. M.T.	A1 A2 A1 A2 A1 A3 A1 A3 A1 A3	0.50 0.50 0.35 0.35 0.02 0.10	1000-2400 1100-0100 Contin. Interm. 0900-1400 Contin.	China China India India North Borneo Pakistan	F-BW F-BY F-EU F-EV F-BL L-LC	851N 835 592 593 364 5		
2583.75			Rewa 81E-24N Rewa 81E-24N Karachi 67E-25N	Vindhya Pradesh Union Area Sind Pol.	400 600 400	F. F. F.	A1 A1 A1	-	0.10 0.10 0.05	Contin. Contin. 1200-0200	India India Pakistan	F-EU F-EU F-LD	Z72 Z73 531	
2585			Broome 122E-18 S Darwin 130E-12 S Bathurst I. 130E-11 S Melville I. 131E-11 S Point Keats 130E-16 S Nowra 151E-35 S Lismore 153E-29 S Young N.S.W. 148E-34 S Interior Tasmania	Interior Bathurst I. Melville I. Point Keats Darwin Butlers Gorge, Tas. Polingmiao Chasake Changkiakow Shenpa East Area Coastal Area Coastal Area Coastal Area Malaya Okara Lahore Manila Cebu Iloilo Davao Manila	300 240 25 20 20 100 140 240 268 370 1500 112 500 500 500 160 80 700 930	F. F. M.T. M.T. M.T. F. F. F. F. F. F. M.T. M.M. M.M. M.M. F. F. F. F. F. F.	A3 A3 A3 A3 A3 A3 A1 A1 A1 A1 A1 A1 A1 A3 A3 A3 A3 A1 A1 A1 A1 A1 A1	0.01 0.01 0.01 0.01 0.01 0.01 0.10 0.10 0.10 0.10 0.10 0.05 1.00 0.50 0.50 0.02 0.15 0.15 0.40	Contin. Interm. Contin. Contin. Interm. 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1000-1400 1200-0200 0900-0100	Australia Australia Australia Australia Australia China China China China China China India India India Japan Japan Japan Malaya Pakistan Pakistan Philippines	F-AS F-AS L-AT L-AT L-AT F-BX F-BX F-BX F-BX F-BX F-BX F-EU F-EU L-EV C-FN C-FN C-FN F-GN F-LD F-LD F-HY	186N 231N 157 137 92 Z30N 495A 495B 495C 499 594 890 Z46 Z37 Z33 836 Z85 Z85 112N 592		
2586.25			Delhi 77E-29N	North Area	1000	F.	A1	-	0.35	Interm.	India	F-EU	592	
2587.5			Kaifeng 114E-35N Loyang 112E-35N Sinyang 114E-32N Sinsing 114E-35N Ahmednagar Paksey 89E-24N Chittagong 92E-22N Parbatipur Lalmonirhat West Pakistan	Loyang Sinyang Sinsing Kaifeng Dt. Area Chittagong Parbatipur Lalmonirhat Paksey Mob. Units	200 M.T. 470	F. A1 F. A1 A1 A3 A1 A3 A1 A3	-	-	0.50 0.02 0.50 0.40	0400-1600 Contin. 1200-0200 Contin.	China India Pakistan Pakistan	F-BX L-EU F-LC	717N 972 84N 6	
2588			Australia and N. Guinea Sydney 151E-34 S Taipeh 122E-25N	Melbourne Hongkong	300 772	M.T. F.	A1 A2 A3 A1 A2 A1	-	0.30 1.00 1.00	Contin. Contin. 1000-2400	Australia Australia China	L-AT F-AT F-BW	Z99 100 948	
2588.75			Panganas Delhi 77E-29N	Dt. Area	200 50	F. M.T.	A1 A3 A1 A3	-	0.02 0.05	Contin. Contin.	India India	L-EU L-EU	913 862	
2590			Chungking 106E-29N Ranchi 85E-23N Bandoeng 107E- 7 S Ando 128E-34N All Pakistan	Kweiyang East Area (Assam) Pangkalpinang Djambi Yusoo All Pakistan	325 1500 560 720 30 600	F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1	0.20 0.35 3.00 3.00 0.10 0.40	1100-0100 Interm. Contin. Contin. Contin. Contin.	China India Indonesia Indonesia Korea Pakistan	F-BY F-EU F-EX F-EX F-KZ F-LD	568 594 31A 31B 58 83		

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2602.5			Taipeh 122E-25N Taipah 122E-25N Nizamabad 78E-17N Delhi-Kotwali 177E-29N D.I.G. Office D.C. Office C.C. Office Shadara Parliament St. Nanded 79E-19N Broach 73E-22N Ankleshwar 73E-22N Wagra 73E-22N Jambusar 73E-22N Calcutta 88E-23N Choojado 126E-34N Jacobabad	Tainan Kaosheun Canton Amoy Swatow Nizamabad Area Parliament St. Shadara C.C. Office D.C. Office D.I.G. Office Delhi-Kotwali Nanded Area Jambusar Wagra Ankleshwar Broach E.I. Rly. Mokpo Chejoo Dadu	255 F. 330 F. 875 F. 370 F. 535 F. 110 F.	A1 A1 A1 A1 A1 A1 A3		0.20 0.20 1.00 1.00 1.00 0.02	1000-2400 1000-2400 1000-2400 1000-2400 1000-2400 Contin.	China China China China China India	F-BW 307A F-BW 307B F-BW 310A F-BW 310B F-BW 310C F-EV Z64Z			
2604			Launceston 148E-41 S Australia (Remote Areas)	Hobart Phone Subscribers	F. F.		A3 A3		0.10 0.20	Interm. Contin.	Australia Australia	F-AT Z33 F-AT Z18		
2605			Peiping 116E-48N Canton 113E-23N Canton 113E-23N Jalpaiguri 89E-27N Darjeeling 88E-27N Kurseong 88E-27N Kalimpong 88E-27N Siliguri 88E-27N Poona 74E-29N Samarinda 117E- 3 S Sampit 113E- 2 S Yazd	Shihkiachwang Swatow Liuchow Kityang Haikow Siliguri Kalimpong Kurseong Darjeeling Jalpaiguri Bombay Teheran Ile Mare Ile Lifou Ile Ouvea Ile des Pins	265 F. 355 F. 440 F. 320 F. 410 F..	A1 A1 A1 A1 A1 A1 A3		0.20 0.10 0.10 0.10 0.25	1000-2400 1100-0100 1100-0100 1100-0100 1100-0100 Contin.	China China China China China India	F-BW 123 F-BX 431A F-BX 431B F-BX 431C F-BX 436 F-EU 239N			
2607.5	II		Kweilin 110E-25N Lucknow 81E-27N Ranchi 85E-23N Yokohama 139E-35N North Borneo 116E- 6 N Karachi 67E-25N	Kweiyang Tsangwu Ranchi Assam Area Interior of Japan North Borneo Mirpurkhas	375 F. 250 F. 900 F. 500 M.T. 500 F. 230 F. 330 F.	A1 A1 A1 A1 A2 A3 F1 A1 A1		0.10 0.10 0.40 0.25 0.50 0.02 0.10	1100-0100 1100-0100 Contin. Contin. Contin. 0900-1400 Contin.	China China India India Japan North Borneo Pakistan	F-BX 417A F-BX 417B F-EU 528Z L-EU Z49 F-FP Z28 F-BL 362 F-LD 260			
2608			Australia and N. Guinea New Zealand		150 M.T. M.T.	A1 A2 A3 A3		0.08 0.04	Interm. Interm.	Australia New Zealand	L-AT Y03 L-HM Z39			
2608.75			All Pakistan All Pakistan	All Pakistan	700 F. 400 F.	A1 A1	A3	0.40 0.05	1200-0200 1200-0200	Pakistan Pakistan	F-LD 520 F-LD 620			
2610			Taipeh 122E-25N Hwalienkong 121E-24N Chiayi 120E-23N Jammu 75E-33N Bijapur Koosan 127E-36N Akaura 91E-24N Neilson Field 121E-15N Manila 121E-15N	Chiayi Hwalienkong Taipeh Amritsar Delhi Jullundur Uchungdo Chittagong Cantilan	500 F. 120 F. 522 F. 117 F. 160 M.T. 68 F. 225 F. 1000 M.A. 800 F.	A1 A2 A1 A1 A1 A1 A3 A2 A3 A1 A3 A1 A3		0.50 0.30 0.30 0.30 0.02 0.01 0.50 0.25 0.40	1000-2400 2300-1700 2300-1700 2300-1700 Contin. Contin. 1300-0100 Contin. 0900-0100	China India India India India Korea Pakistan Philippines Philippines	F-BW 815N F-EU 9A F-EU 9B F-EU 9C L-EV 974 F-KZ 48 F-LC Z10 A-HY 12 F-HY 226			
2611			Lahore 74E-31N	Phulkian	130 F.	A1		0.01	Contin.	Pakistan	F-LD Z78			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

76

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2612			Beech Forest Briagolong Broadford Bruthen Erica Forrest Mansfield Matlock Neirim South Noorinbee Nowa-Nowa Orbost Powelltown Stawell Taggerty Tanjil Toolangi Yarram Tokoroa	144E-39 S 148E-38 S 146E-37 S 147E-38 S 146E-39 S 144E-39 S 147E-38 S 146E-38 S 146E-38 S 149E-37 S 148E-38 S 148E-38 S 146E-38 S 143E-38 S 146E-37 S 146E-39 S 145E-37 S 147E-39 S 176E-37 S	50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50	M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T. M.T.	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.04	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Interm.	Australia Australia Australia Australia Australia Australia Australia Australia Australia Australia Australia Australia Australia Australia Australia Australia Australia Australia New Zealand	L-AT L-AT L-AT L-AT L-AT L-AT L-AT L-AT L-AT L-AT L-AT L-AT L-AT L-AT L-AT L-AT L-HM	94 100 104 105 118 120 140 141 153 155 156 160 165 170 176 177 180 189 Z36		
2612.5			Lucknow Simla Delhi Patna Jubbulpore Kobe	81E-27N 77E-31N 77E-29N 85E-26N 80E-23N 135E-35N	Jubbulpore Patna Delhi Simla Lucknow Interior	600 500	F. F.	A1 A1	A3 A3	0.09 1.60	Contin. Contin.	India Japan	F-EU F-FP	201N Z12
2615			Colombo Dairen Guam Manila Momote Okinawa Pelelieu Samar Delhi Haflong Medak Peshawar	80E-7N 122E-39N 144E-13N 127E-15N 137E-16N 127E-26N 34E-7N 125E-12N 77E-29N 93E-25N 78E-18N 72E-34N	Ceylon (Interior) Port Arthur Chingwangtao Chefoo Samar Pelelieu Okinawa Momote Pelelieu Manila Samar 	80 35 220 165 2200 2200 1000 346 110 200	F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	0.05 0.20 0.20 0.20 2.50 0.10 0.02 0.02 0.10	Contin. 1200-2400 1200-2400 1200-2400 Contin. Interm. Contin. Contin. Contin.	Ceylon China China China Guam India India India Pakistan	F-BT F-BW F-BW F-BW F-DX F-EU F-EU F-EV F-LD	782 150A 150B 150C 11N 588 229Z Z67 X90
2616			Melbourne Australia and N. Guinea	145E-38 S	Hobart	500 300	F. M.T.	A1 A2 A1 A2 A3		1.00 0.30	Contin. Interm.	Australia Australia	F-AT L-AT	85 Y04
2617.5			Taipeh Sinchu Hwalienkong Delhi Poona Seoul Chittagong	122E-25N 121E-25N 121E-24N 77E-29N 74E-19N 127E-38N 92E-22N	Sinchu Hwalienkong Taipeh North Area Bombay Koonсан Parbatipur	500 1000 75 180 460	F. F. F. F. F.	A1 A2 A1 A1 A1 A1	A3 A3 A3 A3 A3	0.50 0.35 0.35 0.25 0.50	1000-2400 Interm. Contin. 0800-2300 1300-0100	China India India Korea Pakistan	F-BW F-EU F-EV F-KZ F-LC	819N 592 550Z Z10 Z09
2620			Bega Forest Vale Grenfell Nanking Liuchow Kweilin Nanking Ningsia Kiuchuan Tihwa Haiphong Tourane Saigon New Zealand Nouméa Port Vila Mahina Uturoa Atuona Taiohae Vaitepaua Mauripur	150E-37 S 119E-32N 109E-24N 110E-25N 119E-32N 106E-38N 98E-40N 87E-43N 107E-21N 108E-16N 107E-11N M. T. 200 M.M. 200 M.M.	Kweilin Liuchow Nanking Tihwa Kiuchuan Ningsia Nanning	20 20 20 1300 F.	M.T. M.T. M.T. F.	A3 A3 A3 A1 A1 A1 A1 A1 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	0.01 0.01 0.01 2.00 2.00 0.20 0.20 0.20 0.04 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 1.50	Interm. Interm. Interm. 1000-2400 Contin. Contin. Contin. Contin. Interm. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Australia China China China China China New Zealand N. Calédonie N. Hébrides Océanie Océanie Océanie Océanie Océanie Océanie Pakistan	L-AT L-AT L-AT F-FW F-EU F-EV F-KZ F-LC L-HM C-EZ C-EZ C-EZ C-EZ C-HA C-HE C-HN C-HN C-HN C-HN C-HN C-HN C-HN F-LD	Y05 Y06 Y07 693N 592 550Z Z10 Z09 Z38 64C 64B 65A 51 151 51A 51B 51C 51D 51E Z48	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2622.5			Amoy 118E-24N	Tsingkiang Quemoy Foochow Nagpur Basim Akola Amraoti Elichpur 77E-21N 78E-21N 74E-20N 77E-20N 79E-21N Uchungdo 126E-36N Karachi 67E-25N	155 F. 40 F. 245 F. 440 F. A1 A3 68 F. 800 F.					0.10 0.10 0.10	1000-2400 1000-2400 1000-2400	China China China		F-BW 319A F-BW 319B F-BW 319C
2624			Hobart 147E-43N Australia and N. Guinea	Melbourne	300 F. M.T.	A1 A2 A1 A2 A3			0.02 0.10 0.10	Contin.	India		F-EU 251N	
2625			Nanking 119E-32N Tsinan 117E-37N Tsingtao 120E-36N Suchow 117E-34N Sinhwa 120E-33N Poona 74E-19N Haflong 93E-25N Delhi 77E-29N Aomori 141E-41N Dili 125E-8S	Suchow Tsingtao Tsinan Nanking Chinkiang South Area Hakodate Lisboa Lourenço Marques Nova Goa Macau Port Darwin	600 F. 85 F. 1500 F. 100 M.T. 500 M.T. 100 F. 14000 F. 14000 F. 6400 F. 4560 F. 730 F.		A1			0.50 0.10 0.25 0.02 0.30 0.50 3.50 3.50 3.50 3.50 3.50	1000-2400	China		F-BW 689N
2626.25			Amritsar 76E-32N	Delhi Jullundur Jammu	390 F. 80 F. 120 F.	A1 A1 A1			0.30 0.30 0.30	2300-1700 2300-1700 2300-1700	India India India		F-EU 10A F-EU 10B F-EU 10C	
2627.5			Taichung 121E-24N Patiala 76E-30N Trivandrum 77E-8N Jalpaiguri 89E-27N Lashkar 80E-26N Bhind 80E-26N Murena 80E-26N Shivpuri 78E-26N Guna 89E-26N Chejoo 126E-33N Yusoo 128E-35N	Taipeh Travancore Area Calcutta Bhind Murena Shivpuri Guna Lashkar Kumondo Kumondo	120 F. 160 F. 200 F. 430 F. 200 F. 100 F. 93 F.		A1 A1 A1 A1 A1 A1 A1 A1 A1 A1		0.10 0.05 0.05 0.05 0.05 0.03 0.03 0.03	1000-2400 Contin. Contin. Contin. Contin. Contin. Contin. Contin.	China India India India		F-BW 322 F-EU Z34N F-EV Z53Z F-EU 232Z	
2628	!!		Australia and N. Guinea Laverton 145E-38 S	Met. Broadcast	150 M.T. F.	A1 A1			0.08 20.00	Interm. Contin.			Australia	L-AT Y09 F-AT 511
2628.75			Karachi 67E-25N	Bombay	870 F.	A1			0.40	0200-0600			Pakistan	F-LD 16Z
2630			Ponape 158E-6N Ceylon (Interior) Chinghsien 121E-41N Tura 90E-26N Dalu Golaghat Darbhanga 86E-26N Bilaspur 82E-22N Eniwetok 162E-11N Majuro 171E-11N Roi 169E-9N Lahore 74E-31N Gujranwala Camp Murphy 121E-15N Camp Allen 121E-16N Del Pilar 121E-15N Legaspi 124E-13N Ft. Wint 121E-14N Camp J.B. Ord. 121E-15N Camp Murphy 121E-15N Camp Murphy Wake I.	Kwajalein I. Colombo Peiping Dalu Golaghat Tura Kwajalein I. Kwajalein I. Kwajalein I. Lahore Camp J. B. Ord. Ft. Wint Legaspi Del Pilar Camp Allen Camp Murphy Cebu Zamboanga Kwajalein I.	972 F. 80 F. 415 F. 50 F. 40 M.T. 100 M.T. 594 F. 600 F. 243 F. 700 F. 60 F.		F1 A1 A3 A1 A1 A3 A1 A2 A1 A3 F1 F1 F1 A1 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 F1	2.50 0.05 0.50	Contin. 1000-2400	Caroline Is. Ceylon China		F-FS 1 F-BT 782 F-BW 98		
			Karachi 67E-25N	Hyderabad	330 F.	A1			0.10	1100-0100			Pakistan	F-LD 258
2632			Australia and N. Guinea		150 M.T.	A1			0.08	Interm.			Australia	L-AT Y10

Assigned Frequency (kc/s)	
Dates	
Call sign	
	Circuit
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
2650			Linchwan Kian Fuchow Nanping Ranchi All India Espiritu Santo	116E-28N 85E-23N 160E-15 S	Kian Fuchow Nanping Linchwan Assam Bihar All India Port Vila Lisboa Macau Port Darwin	300 1500 3000 400 14400 4560 730	F. F. F. F. F. F. F.	A1 A1 A1 A3 A1 A1 A1	1.00 0.35 0.10 0.02 0.70 0.70 0.70	1000-2400 Interm. Interm. Interm. 0100-1000 0100-1000 0100-1000	China India India N. Hébrides Timor Port. Timor Port. Timor Port.	F-BW 719N F-EU 594 F-EU 586 F-HE 105 F-JR 1A F-JR 1B F-JR 1C			
2651.25			Karachi	67E-25N	Mauripur	14	F.	A1		0.10	Contin.		Pakistan.	F-LD X59	
2652.5			Canberra Wagga Sydney Hulutao Nagpur Madura Lokra Rupa Pulu Dirangdizang Gwalior Perozpur Japan Davao Mati Malita Sta Cruz Pantukan Baganga	149E-35 S 147E-35 S 151E-34 S 121E-41 N 79E-21 N 78E-10 N 94E-28N Rupa Pulu Dirangdizang Lokra Interior Mati Malita Sta Cruz Pantukan Baganga Davao	Sydney Canberra Wagga Tientsin B.N. Rly. 112 M.T. Rupa Pulu Dirangdizang Lokra Interior Mati Malita Sta Cruz Pantukan Baganga Davao	180 325 500 112 60 720 100 500 150	F. F. F. M.T. F. F. M.T. F. F.	A3 A3 A3 A3 A3 A3 A3 A3 A1	0.10 0.20 0.02 0.05 0.02 1.50 0.05 0.30 0.08	1000-2400 Interm. Contin. Contin. Contin. Contin. Contin. Contin. 0900-0100	China India India L-EV 875 India F-EU 220N India Japan	F-AT 268N F-BW 103 F-EU 700 L-EV 875 India F-EU 808 L-EU 896 F-FP Z14			
2655			Colombo Nantung Calcutta Guntakal Seoul Inchon Choonchun Chejoo Pusan Seoul	80E- 7N 121E-32N 88E-23N 77E-15N 127E-39N 127E-37N 128E-38N 126E-33N 129E-35N	Ceylon (Interior) Shanghai Haimen Chinkiang Agartala Shillong Darjeeling Gauhati M.S.M. Rly. Inchon Choonchun Chejoo Pusan Seoul	50 125 30 120 350 500 500 500 450	F. F. F. F. F. F. F. F. F.	A3 A1 A1 A1 A3 A3 A3 A3 A1	0.05 0.10 0.10 0.10 0.30 0.30 0.30 0.30 0.30	Contin. 1000-2400 1000-2400 1000-2400 Contin. Contin. Contin. Contin. 0800-2300	Ceylon China China China India India India India India	F-BT 787 F-BW 199A F-BW 199B F-BW 199C F-EU 11A F-EU 11B F-EU 11C F-EU 11D F-EV 699			
2656			Australia and N. Guinea Japan Mauripur Manila Makati Riza Makati Riza Paranaque Paranaque Paranaque Cebu City	67E-25N 121E-15N 121E-15N 121E-15N 121E-15N 121E-15N 121E-15N 121E-15N 124E-10N	Interior Japan Met. B'Cast	300 500 100 4000 9000 4000 2000 2000 1000	M.A. F. F. M.A. M.A. M.A. M.A. M.A. M.A.	A1 A1 A1 A1 A2 A3 A1 A3 A1 A3 A1 A3 A1 A3	0.20 0.30 0.05 0.90 3.00 3.00 0.45 3.00 3.00	Interm. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Japan Pakistan Philippines Philippines Philippines Philippines Philippines Philippines	A-AT 112 F-FP Z15 F-LD X26 A-HY 19 A-HY 67 A-HY 68 A-HY 70 A-HY 71 A-HY 72 A-HY 73			
2657.5			Tzeyang Calcutta Gaya Benares Lucknow Patna Allahabad Cawnpore Delhi Ramnad	117E-34N 88E-23N 85E-25N 83E-25N 81E-27N 85E-26N 82E-25N 80E-26N 77E-29N 79E- 9N	Suchow Tsinan Gaya Benares Lucknow Patna Allahabad Cawnpore Delhi Calcutta	125 125	F. F.	A1 A1		0.20 0.20	1000-2400 1000-2400	China China	F-BW 179A F-BW 179B		
					1310	F.	A1			0.30	Contin.	India	F-EU 362N		
2660			Hornsby Inverell Ulithi Guam Okinawa Iwo Jima Oshima Is. Saipan Ranchi Delhi Jhansi N.Z. Forestry Tana	151E-34 S 151E-30 S 139E- 9N 144E-13N 127E-26N 141E-24N 138E-35N 145E-15N 85E-23N 77E-29N 79E-25N 169E-20 S	Guam Okinawa Iwo Jima Oshima Is. Saipan Ulithi Patna Agra Delhi Port Vila	30 50 2500	M.T. M.T. F. F. F. M.T. F.	A3 A3 A1 A3 A3 A1 A1 A3 A3	0.04 0.01 2.00 1.40 1.00 1.40 0.04 0.02	Contin. Interm. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Australia Guam India India India New Zealand N. Hébrides	L-AT 132 L-AT 193 F-DX 10N F-EU 566 F-EU 457 F-EU 563Z L-HM Z40 F-HE 106			

Assigned Frequency (kc/s)	
Dates	
Call sign	
	Circuit
Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address, Remarks
	Country
	Circuit number ***

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

81

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9	10	11 12 13	A	B
2675			Tainan 120E-20N	Kaosheun Penghu Taitung	127 80 100 112 240 160	F. F. F. M.T. M.T. M.T.	A1 A1 A1 AJ A3 A1 A3 A1 A3		0.50 0.50 0.50 0.05 0.03 0.03	1000-2400 1000-2400 1000-2400 Contin. Contin. Contin.	China China China India India India	China China China India India India	F-BW 326A F-BW 326B F-BW 326C L-EV 868 L-EU Z70 L-EU Z64	
			Vizianagram 83E-18N	Pashighat	200	F.	A1	A3	0.02	Contin.	India	India	F-EU 216N	
			Jaipur 76E-27N	Walang	300	F.	A1	A3	0.02	Contin.	India	India	F-EU 301	
			Jaisalmer 71E-27N	Karko	90	F.	A1		0.10	Contin.	Korea	Korea	F-KZ Z53N	
			Sadiya 96E-28N	Sadiya	325	M.T.		A3	0.01	Interm.	New Zealand	New Zealand	L-HM Z28	
			Karko	Inchon	100	F.	A1	A3	0.15	Interm.	N. Calédonie	N. Calédonie	F-HA 18	
			Walang	Choonchun					0.03	Contin.	Pakistan	Pakistan	L-LD Z56	
			Pashighat	Kaesung										
			Muzafarpur 85E-26N	Hoingsung										
			Seoul 127E-38N	Seoul										
			Inchon											
			Choonchun											
			Kaesung											
			Hoingsung											
			Wellington 175E-41S											
			Uvea 167E-20S	Futuna										
			All Pakistan	Sind Area										
2676			Newcastle 152E-33S		50	M.T.		A3	0.01	Interm.	Australia	Australia	L-AT 195	
			Taree 152E-32S		25	M.T.		A3	0.01	Contin.	Australia	Australia	L-AT 178	
			Picton 151E-34S		25	M.T.		A3	0.01	Contin.	Australia	Australia	L-AT 163	
			Carrington 150E-33S		20	M.T.		A3	0.01	Contin.	Australia	Australia	L-AT 109	
			Interior, Tas.		F.			A3	0.01	Interm.	Australia	Australia	F-AT 208	
			Lahore 74E-32N	Butlers Gorge, Tas.	200	M.T.	A1	A3	0.10	Contin.	Pakistan	Pakistan	L-LD Z33	
2676.25			Gulbarga 77E-17N	Dt. Area	110	F.	A1	A3	0.02	Contin.	India	India	F-EV Z56	
			Motihari 85E-27N	Bettiah	60	F.	A1	A3	0.05	Contin.	India	India	F-EU 318Z	
			Narsingpur 79E-23N		100	F.	A1	A3	0.02	Contin.	India	India	L-EU Z04	
2677.5			Kunming 103E-25N	Kweiyang	440	F.	A1		0.20	1100-0100	China	China	F-BY 594	
			Delhi 77E-29N	Lucknow	430	F.	A1		0.40	Contin.	India	India	F-EU 512	
			Tokyo 139E-35N	Nagoya	320	F.		F1	3.00	Contin.	Japan	Japan	F-PP. 39	
2680			Butlers Gorge, Tas.	Interior Tas.	F.			A3	0.01	Interm.	Australia	Australia	F-AT Z37	
			Saltcaves 148E-30S		50	M.T.		A3	0.01	Contin.	Australia	Australia	L-AT 167	
			Yarrigan 150E-31S		50	M.T.		A3	0.01	Contin.	Australia	Australia	L-AT 190	
			Coffs Harbour 153E-30S		50	M.T.		A3	0.01	Contin.	Australia	Australia	L-AT 114	
			Baradine 150E-31S		50	M.T.		A3	0.01	Contin.	Australia	Australia	L-AT 91	
			Batlow 149E-36S		50	M.T.		A3	0.01	Contin.	Australia	Australia	L-AT 92	
			Batemans Bay 150E-36S		50	M.T.		A3	0.01	Contin.	Australia	Australia	L-AT 93	
			Pengpu 117E-33N	Shangku	230	F.	A1		0.10	1000-2400	China	China	F-BW 193A	
				Fowyang	145	F.	A1		0.10	1000-2400	China	China	F-BW 193B	
				Yulinkong	130	F.	A1		0.10	1100-0100	China	China	F-BX 464A	
			Peilee	Haikow	200	F.	A1		0.10	1100-0100	China	China	F-BX 464B	
				Peilee	130	F.	A1		0.50	1100-0100	China	China	F-BX 465A	
			Yulinkong	Haikow	220	F.	A1		0.50	1100-0100	China	China	F-BX 465B	
			Bombay 73E-19N	Madras	1050	F.	A1	A3	10.00	Contin.	India	India	F-EV 93	
			Penang 100E-5N	Kuala Lumpur	320	F.	A1		2.50	Contin.	Malaya	Malaya	F-GN 123	
			Birgunj 85E-27N	Katmandu	90	F.		A3	0.05	0500-1830	Nepal	Nepal	F-NE 4	
			Awarua 168E-46S	Jacksons Bay	240	F.		A1 A2	0.10	Interm.	New Zealand	New Zealand	F-HM 4	
			Awarua 168E-46S	Campbell I.	720	F.	A1		0.10	Interm.	New Zealand	New Zealand	F-HM 6	
			Campbell I.	Awarua	720	F.	A1		0.05	Interm.	New Zealand	New Zealand	F-HM 9	
2682.5			Nantung 121E-32N	Fowning	230									F-BW 200A
				Yencheng	155	F.	A1		0.10	1400-2000	China	China	F-BW 200B	
				Wushih	75									F-BW 200C
			Shillong 92E-26N		160	M.T.	A1	A3	0.02	Contin.	India	India	L-EU Z45	
			Phulbani		300	M.T.	A1	A3	0.03	Contin.	India	India	L-EU 988	
			Patna 85E-26N		300	M.T.	A1	A3	0.05	Contin.	India	India	D13	
			Patna 85E-26N		300	M.T.	A1	A3	0.05	Contin.	India	India	D14	
			Bhuj 70E-23N		160	M.T.	A1	A3	0.02	Contin.	India	India	L-EU Z74	
			Bhuj 70E-23N		240	M.T.	A1	A3	0.02	Contin.	India	India	Z75	
			Nellore 80E-14N		112	M.T.	A1	A3	0.05	Contin.	India	India	L-EV 873	
			Lahore 74E-32N		M.T.	A1	A3		0.10	Contin.	Pakistan	Pakistan	L-LD 3	
			S.F. del Monte 121E-15N	Pol. W. Punj.	545	F.	A1	F1	0.40	0900-0100	Philippines	Philippines	F-HY 158	
2684			Port Moresby	Lae										
				Finschaffen										
				Bulolo										
				Noakhali										
				Feni	30	F.	A1		0.02	1200-0200	Pakistan	Pakistan	F-LC 97	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

82

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2685			Ceylon (Interior) Kian 115E-27N Kanhsien 115E-26N Hsuehchang 114E-34N Lucknow 81E-27N Jaunpur 83E-26N Mirzapur 83E-25N	Colombo Kanhsien Hsuehchang Kian Jaunpur Mirzapur Lucknow	50 200 260	F. F. F.	A3 A1 A1 A3		0.05 0.50 0.02	Contin. 1000-2400		Ceylon China India India Japan	F-BT 787 F-BW 718N F-EU 294N L-EU 982 L-EU 906 L-EV 975 F-FP Z08	
			Haflong 93E-25N Himathnagar Japan Inchon 127E-37N Koontsan 127E-36N Mokpo 126E-35N Rotorua 175E-37 S North Borneo 116E- 6N Quetta 67E-30N	Dt. Area Interior Koontsan Mokpo Inchon Inter Aerodrome North Borneo Pol. Baluch.	160 100 200 500	M.T. M.T. M.T. F.	A1 A1 A1 A3		0.02 0.02 0.02 0.40	Contin. Contin. Contin. Contin.				L-EU 982 L-EU 906 L-EV 975 F-KZ Z26N F-HM 111 F-BL 361 L-LD 4
2686.25			Lahore	74E-32N	Pol. W. Punj.		M.T.	A1	A3		0.10	Contin.	Pakistan	L-LD 3
2687.5			Ninghsien 122E-30N Calcutta 88E-23N Ahmedabad 73E-23N Bhavnagar 72E-22N Baroda 73E-22N Dacca 90E-24N	Yungkia Tinghai Dacca Bhavnagar Baroda Ahmedabad Calcutta	230 50 240 150 240	F. F. F. F. F.	A1 A1 A1 A3 A1 A3		0.02 0.02 0.40	1000-2400 1000-2400 Contin.	China China India	F-BW 276A F-BW 276B F-EU 533		
2688			Australia and N. Guinea			150	M.T.	A1			0.08	Interm.	Australia	L-AT Y17
2688.75			Delhi	77E-29N	All India	1000	F.	A1			3.50	Contin.	India	F-EU 472
2690			Ship Stations Wushih 120E-32N Simla 77E-31N Jullundur 75E-31N Amritsar 76E-32N Ferozepur 75E-31N Madras 80E-12N Agartala 91E-24N Balikpapan 117E- 1S Tokyo 139E-35N Manus 147E- 2N Sasebo 129E-33N Okinawa 127E-26N Peleliu 143E- 7N Saipan 145E-15N Iwo Jima 141E-24N Conical Hills Matahina North Borneo 116E- 6N	Ihing Nantung Jullundur Amritsar Ferozepur Simla M.S.M. Rly. Calcutta Shillong Darjeeling Gauhati Manus Sasebo Okinawa Peleliu Saipan Iwo Jima Tokyo Beaumont Kelso Tapanui Kaingaroa North Borneo	500 245 75 240 240 500 350 200 450 250 1762	M.M. F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3		0.50 0.10 0.07 0.30 0.40	Interm. 1000-2400 Contin.	Australia China	C-AT Y18 F-BW 239A F-BW 239B		
												India	F-EU 262N	
												India	F-EV 699	
												India	F-EU 12A	
												India	F-EU 12B	
												India	F-EU 12C	
												India	F-EU 12D	
												Indonesia	C-EX 130	
2691.25			Lahore	74E-32N	Pol. W. Punj.		M.T.	A1			0.10	Contin.	Pakistan	L-LD 3
2692			Grenfell, N.S.W.			50	M.T.		A3		0.05	Interm.	Australia	L-AT 196
2692.5			Lini 118E-35N Bhusaval 76E-21N Jhansi 79E-25N Jubbulpore 80E-23N Dhubri 90E-26N Gvalpara 91E-26N Tura 90E-26N Teheran 51E-36N Koontsan 127E-36N	Sinan Jhansi Jubbulpore Bhusaval Gvalpara Tuba Dhubri Yazd Seoul	185 570 50 550 180	F. F. F. F. F.	A1 A1 A3 A1 A3		0.20 0.50 0.02 0.50 0.15	1000-2400 Contin.	China India India	F-BW 180 F-EU 668N F-EU 225N		
2694			All Baluch.	All Pakistan	500	F.	A1	A3			0.40	Contin.	Pakistan	F-LD X72

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2695		Ihing	120E-31N	Chinkiang Wushih Kantze	95 F. 50 F. 290 F. 130 F. 400 F.	A1 A1 A1 A1 A1	0.10 0.10 0.10 0.10 0.10	1000-2400 1000-2400 1200-0200 1200-0200 1200-0200	China China China China China	F-BW 241A F-BW 241B F-BY 535A F-BY 535B F-BY 535C				
		Kantze	100E-32N	Tehko Chengtu	130 F. 400 F.	A1 A1	0.10 0.10	1200-0200 1200-0200	China China	F-BY 535C				
		Ajmere	75E-26N	Jodhpur Judaipur Jaipur	300 F.	A1 A3	0.20	Contin.	India	F-EU Z31N				
		Jodhpur		Ajmere										
		Udaipur												
		Jaipur												
		Sadiya	96E-28N	Hyuliang Pamguntui	50 F.	A1 A3	0.02	Contin.	India	F-EU 217N				
		Hyuliang	92E-23N	Pangin										
		Panguntui	95E-27N	Riga										
		Pangin	94E-27N	Marghesita										
		Riga	95E-28N	Khansa										
		Marghesita	76E-27N	Sadiya										
		Khansa	95E-27N											
		Jaisalmer	71E-27N											
		Hazaribag												
		Futuna	182E-14S	Uvea	200 M.T. 72 M.T. 325 F.	A1 A3	0.03 0.02 0.15	Contin. Contin. Interm.	India India N. Calédonie	L-EU Z65 L-EU 935 F-HA 20				
		Pabna	89E-24N	Serajganj	30 F.	A1	0.02	1200-0200	Pakistan	F-LC 98				
		Karachi	67E-25N	Bombay	2500 F.	A1	3.50	1100-0100	Pakistan	F-LD 397N				
		Bombay	73E-19N	Chittagong										
		Chittagong	92E-22N	Karachi										
		Tagbilaran	125E-11N	Capiz Baybay Ubay Tubigon Tolosa Cebu	250 F. 160 F. 50 F. 60 F. 600 F. 575 F.	A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A3 A1 A3	0.01 0.01 0.01 0.01 0.40 0.40	0400-0100 0900-0100 0900-0100 0900-0100 0900-0100 0900-0100	Philippines Philippines Philippines Philippines Philippines Philippines	F-HY 384A F-HY 384B F-HY 384C F-HY 384D F-HY 227A F-HY 227B				
		Manila	121E-15N	Aparri Pto. Princesa Zamboanga	425 F. 575 F. 850 F.	A1 A3 A1 A3 A1 A3	0.40 0.40 0.40	0900-0100 0900-0100 0900-0100	Philippines Philippines Philippines	F-HY 227C F-HY 227D F-HY 227E				
2696		Flinders	145E-38 S	Canberra (Belconnen)	F.	A1	1.00	Contin.	Australia	F-AT 112Z				
2696.25		Lucknow	81E-27N	Ajmere	640 F.	A1 A3	0.50	Contin.	India	F-EU 686				
2697.5		Hofei	117E-32N	Nanking	150 F.	A1	0.20	1200-2000	China	F-BW 235				
		Nagpur	79E-21N	Bilaspur	150 F.	A1 A3	0.50	Contin.	India	F-EU 689				
		Agartala	91E-24N	Tripura	200 F.	A1 A3	0.05	Contin.	India	F-EU Z46				
		Poona	74E-19N	Mulsi										
		Mulsi	74E-19N	Junner										
		Junner	74E-19N	Khed										
		Khed	74E-19N	Ambegaon										
		Ambegaon	74E-19N	Mawal										
		Mawal	74E-19N	Indapur										
		Indapur	74E-19N	Brimathadi										
		Bhimathadi	74E-19N	Dhond										
		Dhond		Purandhar										
		Purandhar	74E-19N	Shirur										
		Shirur	74E-19N	Poona										
		Japan		Interior Japan	500 F. M.T.	A1 A3	0.40 0.10	Contin. Contin.	Japan	F-FP Z26				
		Lahore	74E-32N	Pol. W. Punj.					Pakistan	L-LD 2				
2700		Australia and N. Guinea		Bombay	1000 M.T. 1050 F.	A1 A2 A3 A1 A3	5.00 10.00	Interm. Contin.	Australia India	L-AT Y67 F-EV 92				
		Madras	80E-13N	Makin										
		Majuro	171E-11N	Majuro	600 F.	A3	0.40	Contin.	Marshall Is.	F-KQ 7N				
		Kwajalein	167E- 8N	Kwajalein										
		Makin	172E- 3N	Khatmandu	140 F.	A3	0.05	0500-1800	Nepal	F-NE 8				
		Jaleswar	87E-22N	Naulo Pt.										
		Manila	121E-15N	Palawan I.										
		Talampulan I.	119E-12N	Talampulan I.	400 F.	A3	0.40	Contin.	Philippines	F-KT 8N				
		Palawan I.	117E- 9N	Manila										
		Naulo Pt.	119E-15N											
2702.5		Calcutta	88E-23N	Karimpore										
		Nabadwip	88E-23N	Berhampore										
		Ranaghat	89E-23N	Kandi										
		Jangipur	88E-24N	Lalbag										
		Lalbag	88E-24N	Jangipur										
		Kandi	88E-24N	Ranaghat										
		Berhampore	88E-24N	Nabadwip										
		Karimpore	89E-24N	Calcutta										
		New Delhi	77E-29N	Ludhiana										
		Bhatinda	75E-30N	New Delhi	280 F.	A1 A3	0.15	Contin.	India	F-EU 676N				
		Ludhiana	76E-31N	(Bhatinda										
		Port Blair	93E-12N	Stuart I.	500 F. 100 M.T. 450 F.	A1 A3 A1 A3 A1 A3	0.10 0.02 0.25	Contin. Contin. Contin.	India India India	F-EV 300Z L-EV Z93 F-EV 812				
		Raichur												
		Ernakulam	76E-10N	Choong Book Area II	90 F.	A1	0.10	Contin.	Korea	F-KZ Z39N				
		Chungjoo	128E-37N	Choong Book Area II										

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2703.75			Simla Nadi	77E-31N 177E-18S	Oceania	600 4000	M.T. F.	A1 A1	A3	0.30 2.50	Contin. Contin.	India Fiji Is.	L-EU F-DG	893 33
2704			Australia and N. Guinea			500	M.T.	A1		1.00	Interm.	Australia	L-AT	Y19
2705			Kweiyang Kweiyang Japan Ali Baluch. East Pakistan Karachi Quetta Multan Lahore	107E-27N 107E-27N Interior Japan All Pakistan 67E-25N 67E-30N 72E-30N 74E-31N	Yungning Chungking Chungking Interior Japan All Pakistan Lahore Multan Quetta Karachi Manila	440 325 325 500 500 1020	F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A2	A3	0.50 0.50 1.20 0.40 0.40	1100-0100 1100-0100 Contin. Contin. Contin.	China China Japan Pakistan Pakistan Pakistan	F-BY F-BY F-BY F-FP F-LD F-LC	583A 583B 620 Z13 X71 7
												Pakistan	F-LD	82N
												Philippines Philippines Philippines Philippines Philippines	F-HY F-HY F-HY F-HY F-HY	235A 235B 235C 290 291
2707.5			Weihsiem	119E-37N	Tsinan Tsingtao	190 140	F. F.	A1 A1		0.10 0.10	1000-2400 1000-2400	China China	F-BW F-BW	166A 166B
			Hongkong	114E-22N	Bangkok Hanoi Saigon	1700 900 1700	F. F. F.		A2 A2 A2	3.00 3.00 3.00	2300-0300 1000-1500	Hongkong Hongkong Hongkong	F-FZ F-FZ F-FZ	614A 614B 614C
			New Delhi Bombay Calcutta Gorakhpur Madras Seoul Inchon Mokpo Jiniae Pusan Mookho Koonsan Koonsan Pohang Kimpo	77E-29N 73E-19N 88E-23N 83E-27N 80E-13N 127E-38N 127E-37N 126E-35N 129E-35N 129E-35N 129E-38N 127E-36N 129E-36N 127E-38N	Madras New Delhi Bombay Calcutta Gorakhpur Gorakhpur Kimpoo Seoul Inchon Mokpo Jiniae Pusan Mookho Koonsan Koonsan Pohang Kimpo	1750	F.	A1 A1	A3	1.50	Contin.	India	F-EU	651N
												Korea	F-KZ	44N
2708			Broken Hill	141E-32S	Phone Subscribers	300	F.		A3	0.20	Contin.	Australia	F-AT	253N
2708.5			All Pakistan (N.W.F.P.)		All Pakistan	600	F.	A1 A1	A3	0.03	Contin.	Pakistan	F-LD	X07
2710			Nanking Shenyang Changchun Nanking Yangku Peiping Nanking Sian Changsha All India All India All India Hinemoa	119E-32N 124E-42N 125E-44N 119E-32N 113E-38N 116E-40N 119E-32N 109E-34N 113E-28N	Changchun Nanking Shenyang Peiping Nanking Yangku Changsha Nanking Sian All India	1500 1000 950	F. F. F.	A1 A1 A1		0.50 1.00 1.00	1000-2400 1000-2400 1000-2400	China China China	F-BW F-BW F-BW	612N 647N 649N
						3000 500 500	F. M.T. M.T.	A1 A1 A2 A3 A1 A2 A3	A3 A3 A3	0.10 0.35 0.30	Interm. Contin. Contin.	India India India	F-EU L-EU L-EU	586 Z55 Z57
						Wellington	M.M.		A3	0.25	Interm.	New Zealand	C-HM	Z27
2711.25			Bhuj	70E-23N	Cutch Area	200	F.	A1 A1	A3	0.05	Contin.	India	F-EU	Z84
2712			Australia and N. Guinea Pelelieu Iwo Jima Tokyo Saipan Guam Kwajalein Palmyra Is. Manila Tutuila Wake I.	134E- 7N 141E-24N 139E-35N 145E-15N 144E-13N 167E- 8N 162W- 5N 121E-15N 170W-14S 166E-19N	Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area Pacific Area	150 800 800 800 800 800 800 800 800 800	M.T. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A1 A3 A3 A3 A3 A3 A3 A3 A3 A3		0.08 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Interm. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Australia Caroline Is. Iwo Jima Japan Mariana Is. Mariana Is. Marshall Is. Palmyra Is. Philippines Samoa Is.	L-AT C-FS C-FM C-FP C-FU C-FU C-KQ C-HP C-KT C- IR	Y20 1 1 1 1A 1B 1 1 1 1
2712.5			Sian Laohokow Hanchun Loyang Ranchi Jubbulpore Lahore All Pakistan Rawalpindi	109E-34N 112E-32N 107E-33N 112E-35N 85E-23N 85E-23N 74E-31N All Pakistan Rawalpindi	Hanchun Sian Laohekow Loyang East Area	320	F.	A1		0.50	1100-0100	China	F-BX	722N
						1500 500	F. M.T.	A1 A1 A2 A3 A1 A2 A3	A3 A3 A3	0.35 0.10 0.40	Interm. Contin. Contin.	India India Pakistan	F-EU L-EU F-LD	594 Z54 X51
						1000 200	F. M.T.	A1 A1	A3 A3	0.03 0.10	Contin. Contin.	Pakistan Pakistan	F-LD L-LD	Y81 Z05

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2715			Swatow 117E-23N	{ Canton Taipeh	355 F. 535 F.	A1A2A3A4 A1A2A3A4	0.50 0.50	1000-2400 1000-2400	China China			F-BX 444A F-BX 444B		
			Ranchi 85E-23N	East Area	1000 F.	A1 A3	0.25	Interm.	India			F-EU 591		
			Ranchi 85E-23N	Shillong	500 M.T.	A1 A2 A3	0.25	Contin.	India			L-EU Z53		
			Palanpur	Dt. Area	M.T.	A1 A3	0.02	Contin.	India			L-EV 976		
			Indonesia	Indonesia	1000 F.	A1	0.50	Contin.	Indonesia			F-EX 335		
			Indonesia	Indonesia	1000 F.	A1	0.50	Contin.	Indonesia			F-EX 336		
			Seoul 127E-38N	Inchon										
			Chungjoo 128E-37N	Seoul										
			Taejon 127E-36N	Chungjoo	142 F.	A1	0.25	0800-2300	Korea			F-KZ 14N		
			Choonchun 128E-38N	Taejon										
			Inchon 127E-37N	Choonchun										
			Nouméa 167E-22 S	{ Ile Mare Ile Lifou	170 F. 180 F.	A1 A3	1.00 1.00	Interm. Interm.	N. Calédonie			F-HA 23A F-HA 23B		
			Lahore 74E-31N	Ile Ouvéa	190 F.	A1 A3	1.00	Interm.	N. Calédonie			F-HA 23C		
			West Pakistan	Ile des Pins	115 F.	A1 A3	1.00	Interm.	N. Calédonie			F-HA 23D		
2716			Australia and N. Guinea	Sargodha (Mobile Units)	350 F. M.T.	A1 A3	0.40 0.40	Contin. Contin.	Pakistan			F-LD X47		
2716.25			New Delhi 77E-29N	Ambala	200 F.	A1	0.35	Contin.	India			F-EU 489Z		
2717.5			Hwaining 117E-30N	{ Lihwang Fowyang Luan	155 F. 315 F. 135 F.	A1 A1 A1	0.10 0.10 0.10	1000-2400 1000-2400 1000-2400	China China China			F-BW 272A F-BW 272B F-BW 272C		
			Jalpaiguri 89E-27N	Siliguri										
			Darjeeling 88E-27N	Jalpaiguri										
			Kurseong 88E-27N	Darjeeling										
			Kalimpong 88E-27N	Kurseong										
			Siliguri 88E-27N	Kalimpong										
			Lucknow 81E-27N	Benares										
			Azangarh 83E-26N	Lucknow										
			Ballia 84E-26N	Azangarh	330 F.	A1	0.02	Contin.	India			F-EU 292N		
			Basti 83E-27N	Ballia										
			Benares 83E-26N	Basti										
			Ferozepur 75E-31N		100 M.T.	A1 A3	0.10	Contin.	India			L-EU 898		
			Poona 74E-19N	Wellington	500 F.	A1	0.40	Contin.	India			F-EV 571		
			Poona 74E-19N	South Area	1500 F.	A1	0.35	Interm.	India			F-EV 593		
			North Borneo 116E-6N	North Borneo	300 F.	A1	0.02	{ 2300-0100 0900-1300	North Borneo			F-BL 186		
2720			Mt. Kosciusko 148E-37S		16 F.		A3	0.03	Interm.	Australia		F-AT 205N		
			Gunnedah 150E-31S		20 M.T.		A3	0.01	Contin.	Australia		L-AT 129		
			Paan 99E-30N	{ Kangting Lihwa Tehko	300 F. 130 F. 210 F.	A1 A1 A1	0.20 0.20 0.20	1200-0200 1200-0200 1200-0200	China China China			F-BY 548A F-BY 548B F-BY 548C		
			Calcutta 88E-23N	Panagarh	475 F.	A1	0.20	1200-0200	China			F-BY 548D		
			Jalapahar 88E-27N	Calcutta										
			Panagarh 88E-29N	Jalapahar										
			Ranchi 85E-23N	Assam Area	1000 F.	A1 A3	0.25	Interm.	India			F-EU 591		
			Yaizu 138E-35N	Pacific	1000 M.M.	A3	1.00	Contin.	Japan			C-FN 21A		
			Tobata 131E-34N	China and Japan Sea	1000 M.M.	A3	1.00	Contin.	Japan			C-FN 21B		
			Ishinomaki 141E-38N	Pacific	1000 M.M.	A3	1.00	Contin.	Japan			C-FN 21C		
			Misaki 140E-35N	Pacific	1000 M.M.	A3	1.00	Contin.	Japan			C-FN 21D		
			Papua		50 M.T.	A3	0.01	Interm.	New Guinea			L-HT Z01		
			Timaru 171E-45 S	Christchurch	120 F.	A1	0.01	Interm.	New Zealand			F-HM 53A		
				Auckland	900 F.	A1	0.01	Interm.	New Zealand			F-HM 53B		
				Whangarei	1000 F.	A1	0.01	Interm.	New Zealand			F-HM 53C		
			Karachi 67E-25N	Hyderabad	250 F.	A1 A3	0.40	Contin.	Pakistan			F-LD X61		
			Karachi 67E-25N	Lasbela	400 F.	A1 A3	0.40	Contin.	Pakistan			F-LD X66		
			Peshawar 72E-34N	N.W.F.P.	400 F.	A1 A3	0.40	Contin.	Pakistan			F-LD X96		
			Rawalpindi 74E-34N	Peshawar	160 F.	A1 A2 A3	0.40	1200-0200	Pakistan			F-LD 39Z		
			Manila 121E-15N	Bacolod City	475 F.	A1 A3	0.15	0900-0100	Philippines			F-HY 229		
			Manila 121E-15N	Lingayen	175 F.	A1 A3	0.40	0900-0100	Philippines			F-HY 232		
			S.F. del Monte 121E-15N	Zamboanga	830 F.	A1 A3	0.45	0900-0100	Philippines			F-HY 342		
			S.F. del Monte 121E-15N	Baguio	190 F.	A1 A3	0.45	0900-0100	Philippines			F-HY 343		
			Cagayan 125E-8N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22A		
			Bacolod 123E-11N		500 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22B		
			Cotabato 124E-7N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22C		
			Calapan 121E-13N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22D		
			Tacloban 125E-11N		500 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22E		
			Laoang 125E-13N		1000 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22F		
			Legaspi 124E-13N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22G		
			Tuguegarao 122E-18N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22H		
			Naga 123E-14N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22I		
			Baguio 121E-16N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22J		
			Dumaguete 123E-9N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22K		
			Capiz 124E-12N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22L		
			Dipolog 123E-9N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22M		
			Makati 121E-15N		300 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22N		
			Iloilo 123E-11N		1000 M.A.	A1 A3	0.40	Contin.	Philippines			A-HY 22O		

Assigned Frequency (kc/s)	Circuit
Dates	
Call sign	
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2730			Tsingtao 120E-26N Tsinan 117E-37N Cheung Chau 114E-22N Waglan Light 114E-22N Taim Sha Tsu 114E-22N Tai O 114E-22N Sai Kung 114E-22N Caprock Light 114E-22N Kharagpur 87E-22N Amritsar 76E-32N	Weihsiens Lienyun Tientsin Cheung Chau Waglan Light Taim Sha Tsu Tai O Sai Kung Caprock Light Waltair 83E-18N	140 185 285 80 650 100 1100 750 400 130 250 300 800 245 600 130	F. F. F. F. F. M.T. F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A3 A1 A3 A1 A1 A1 A1 A1 A1 A1 A1 A1 A3		0.20 0.20 0.20 0.05 0.50 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.40	1000-2400 1000-2400 1000-2400 Contin. Contin. Contin. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. 0900-0100	China China China Hongkong India India New Zealand New Zealand New Zealand New Zealand New Zealand New Zealand New Zealand New Zealand Philippines	F-BW 178A F-BW 178B F-BW 167 F-FZ 47N F-EU 656Z L-EU 895 F-HM 27A F-HM 27B F-HM 27C F-HM 27D F-HM 27E F-HM 27F F-HM 27G F-HM 27H F-HM 27I F-HM 27J F-HY 119N		
2731.25			Indochine Hanoi 106E-21N Peshawar 72E-34N	Saigon Indochine Gilgit	1000 800 400	F. F. F.	A1 A1 A1		1.00 0.20 0.30	Contin. Contin. 1200-0100	Indochine Indochine Pakistan	F-EZ 160Z F-EZ 168Z F-LD 548		
2732			Watson 151E-34 S	Ship Stations	150	M.M.	A3		0.08	Interm.	Australia	C-AT Y23		
2732.5			Yungkia 121E-28N Lucknow 81E-27N Agra 78E-27N Meerut 78E-29N Bombay 73E-19N Poona 74E-19N Japan	Shanghai Lucknow Agra Meerut South Area Interior Japan	355 300 1000 1500 500	F. F. F. F. A1	A1 A1 A3 A3 A1	0.10 0.35 0.40 0.35 0.30	1000-2400	China	F-BW 285			
2733			Shashi 112E-30N Poona 74E-19N Darjeeling 88E-27N Chejoo 126E-34N Karioi 176E-38 S All Pakistan Cebu 124E-10N Zamboanga 122E- 7N	Tsingshiah South Area Dt. Area Pusan Erula Fitzroy Kaingaroa All Pakistan Manila	100 1500 200 280 60 150 150 600 545 1000	F. F. M.T. F. F. F. F. F. F. M.M.	A1 A1 A1 A1 A3 A3 A3 A1 A1 A3	0.05 0.35 0.02 0.25 0.10 0.10 0.10 0.03 0.40 0.10	1100-0100 Interm. Contin. 0800-2300 Interm. Interm. Intrem. Contin. 0900-0100 Contin.	China India India Korea New Zealand New Zealand New Zealand Pakistan Philippines Philippines	F-BX 393 F-EV 593N L-EU 919 F-KZ Z16 F-HM 114A F-HM 114B F-HM 114C F-LD X15 F-HY 100 C-HY 23			
2736			Australia and N. Guinea Karachi 67E-25N	Hyderabad	300 112	M.T. F.	A1 A2 A3 A1		0.08 0.10	Interm. Contin.	Australia Pakistan	L-AT Y24 F-LD Z72		
2736.25			Guam 144E-13N Iwo Jima 141E-24N Okinawa 127E-26N Calcutta 88E-23N	Guam Iwo Jima Okinawa	2200 1000	F. F.	A1 A1		2.50 0.40	Contin. Contin.	Guam India	F-DX 19N F-EU 536		
2737.5			Chengteh 118E-41N Taku 118E-39N Saigon 107E-11N All Pakistan West Pakistan	Chinhsien Port Arthur Pnom Penh All Pakistan	280 312 220 600	F. F. F. M.T.	A1 A1 A1 A1 A3	0.20 0.10 0.50 0.03 0.40	1000-2400 1000-2400 Contin. Contin. Contin.	China China Indochine Pakistan Pakistan	F-BW 101 F-BW 143 F-EZ 199 F-LD X14 L-LD 6			

Assigned Frequency (kc/s)	
Dates	
Call sign	
	Circuit
Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2752.5			Jhasarguda Shillong 92E-26N Dharwar 75E-15N Naval Gund 75E-15N Ron 75E-15N Gadag 75E-15N Hubli 75E-15N Hirekerler 75E-15N Ranidennur 75E-15N Hangal 75E-15N Haweri 75E-15N Shiggaon 75E-15N Kaladgi 75E-15N Saigon 107E-11N Pyungildo 127E-34N Lahore 74E-32N Rohri	Bihar Kaladgi Shiggaon Haweri Hangal Ranidennur Hirekerler Hubli Gadag Ron Naval Gund Dharwar Indochine Mokpo Police W. Punj. Kotri	100 160	M.T. M.T.	A1 A1	A3 A3		0.02 0.02	0800-1800 Contin.	India India	L-EU L-EU	Z06 Z42
					130	F.	A1	A3		0.02	Contin.	India	F-EV	Z10N
2753.75			Rawalpindi 74E-34N	Rawalpindi D.	400	M.T.	A1	A3		0.10	Contin.	Pakistan	L-LD	Z07
2755			Japan La Tontouta 167E-22 S Blenheim 174E-42 S Lalmorirhat 89E-24N Karachi 67E-24N Lahore 74E-31N Philippines 121E-15N	Japan Interior Nouméa Awarua Karamea Nelson Chittagong Peshawar Harbor Areas	500 20 710 150 95 440 450 800	F. F. F. F. F. F. F. M.M.	A1 A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A3 A3		0.50 0.10 0.01 0.01 0.01 0.50 0.25 0.40 0.50	Contin. Interm. Interm. Interm. Interm. 1300-0100 Contin. Contin. Contin.	Japan N. Calédonie New Zealand New Zealand New Zealand Pakistan Pakistan Pakistan Philippines	F-FP F-HA F-HM F-HM F-HM F-LC C-LD F-LD C-KT	Z16 50Z 90A 90B 90C Z07 Z15 X54 12C
2756			Australia and N. Guinea		150	M.T.	A1			0.08	Interm.	Australia	L-AT	Y28
2757.5			Chefoo 121E-38N Imphal 94E-25N Ukhrul 94E-25N Dhimapur 94E-26N Lucknow 81E-27N Dehradoon 78E-30N Etwah 79E-27N Mainpuri 79E-27N Meerut 78E-29N Bhadrak 86E-21N All Pakistan	Tsintao Port Arthur Dairen Dhimapur Ukhrul Imphal Meerut Mainpuri Etwah Dehradoon Lucknow All Pakistan	190 140 165 150 150 400 100 600	F. F. F. F. F. F. M.T. F.	A1 A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A3 A3	0.20 0.20 0.20	1200-2400 1200-2400 1200-2400	China China China	F-BW F-BW F-BW	164A 164B 164C	
										0.02	Contin.	India	F-EU	219N
2760	"		Broome 122E-18 S Australia (Ship Stations) Australia and N. Guinea Ceylon Nagoya 137E-35N Singapore 104E- 1N	Cockatoo Island Tokyo Dunedin Auckland Rotorua Wairoa Whangarei Opotiki Narnail Magura Jenaidha Bongaon Jessore Quetta 67E-30N Karachi 68E-25N	960 100 150 250 320 80 970 130 110 250 260 175	F. M.M. M.T. M.M. F. M.M. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	A2 A3 A3 A1 A2 A3 F1 A3 A1 A1 A1 A1 A1 A1		0.10 0.05 0.08 0.50 3.00 0.10 0.01 0.01 0.01 0.01 0.01 0.01	Contin. Interm. Interm. Contin. Contin. Contin. Interm. Interm. Interm. Interm. Interm. Interm.	Australia Australia Australia Ceylon Japan Malaya New Zealand New Zealand New Zealand New Zealand New Zealand New Zealand	F-AS C-AT L-AT C-BT F-FP F-HM F-HM F-HM F-HM F-HM F-HM F-HM	189Z Y29 Y30 142 34 623 82A 82B 82C 82D 82E 82F
			Hamilton 175E-37S Narnail 89E-23N Magura 89E-23N Jenaidha 89E-24N Bongaon 89E-23N Jessore 89E-23N Quetta 67E-30N Karachi 68E-25N	Tokyo Dunedin Auckland Rotorua Wairoa Whangarei Opotiki Narnail Magura Jenaidha Bongaon Jessore Quetta Baluchistan Sitio Pasicar Barriolippay Sitio Pasicar Barriolippay Manila 121E-15N Sitio Pasicar 120E-16N Barriolippay 120E-16N	320 80 970 130 110 250 260 175 20 400 200 180 180 20 180 20 180	F. M.M. F. F. F. F. F. F. F. F. M.T. F. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	A2 A3 A3 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1		0.02 0.02	1200-0200	Pakistan	F-LC	106N
2761.25			Kratie 106E-12N	Indochine	800	F.	A1			0.20	Contin.	Indochine	F-EZ	184Z

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

90

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2762.5			Kweilin 110E-25N Liuchow 109E-24N Kweiting 107E-27N Ranchi 85E-23N Calcutta 88E-23N Dinapore 85E-26N Lucknow 81E-27N Bolangirbadna	Kweiting Liuchow Kweilin Lucknow Dinapore Calcutta Ranchi Koontsan	400 900 300 190 90 128 400	F. F. M.T. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1			0.50 0.40 0.03 0.50 0.50 0.50 0.40	1100-0100 0800-1800 Contin. 0800-2300 0800-2300 0800-2300 Contin.	China India India Korea Korea Pakistan	F-BX 754N F-EU 527N L-EU 987 F-KZ Z47A F-KZ Z47B F-KZ Z47C F-LD X97	
2763.75			Pnom Penh 105E-12N Pnom Penh 105E-12N Pnom Penh 105E-12N Pnom Penh 105E-12N Pnom Penh 105E-12N	Strung Treng Ilot Cone Dalat Dalat Saigon Pursat Phuquoc Kamput	250 F. 390 F. 390 F. 220 F. 130 F. 180 F. 130 F.	F. F. F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A3 A1 A1 A1 A1 A1 A1 A1 A1			0.20 0.20 0.20 2.00 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20	Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm.	Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine	F-EZ 226A F-EZ 226B F-EZ 227 F-EZ 228 F-EZ 229 F-EZ 330A F-EZ 330B F-EZ 330C	
2765			Bilaspur 82E-22N Nagpur 79E-21N Japan	Kharagpur B.N. Railway Japan Interior Arwara Christchurch Hamilton Invercargill Wellington West Pakistan All Pakistan Baguio 121E-16N	520 500 500 190 310 970 180 600 1500 190	F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3		0.50 0.02 0.40 0.10 0.10 0.10 0.10 0.10 0.40 0.45	Contin. Interm. Contin. Interm. Interm. Interm. Interm. Interm. Contin. 0900-0100	India India Japan New Zealand New Zealand New Zealand New Zealand New Zealand Pakistan Philippines	F-EU 655 F-EU 700 F-FP Z25 F-HM 81A F-HM 81B F-HM 81C F-HM 81D F-HM 81E F-LD Z22 F-HY 350	
2767.5			Lokra 94E-28N Rupa 92E-27N Pulu 93E-27N Dirang Dizang 92E-27N Lucknow 81E-27N Bareilly 79E-28N Bijnor 78E-29N Budaun 79E-28N Kheri 81E-28N Nainital 79E-29N Bikaner 73E-28N Shillong 92E-26N Osmanabad	Dirang Dizang Pulu Rupa Lokra Nainital Nainital Kheri Budaun Budaun Bareilly Nainital Bikaner Rajasthan Area Shillong Osmanabad	60 385	F. F.	A1 A1	A3 A3		0.02	Contin.		India	F-EU 220N
2768			Mt. Hotham and Bogong New South Wales Mt. Hotham 147E-37 S Hongkong 114E-22N	Forest Areas Bogong	20 20 10 300	M.T. M.T. F. M.M.		A3 A3 A3 A2		0.004 0.01 0.01 1.00	Contin. Contin. Interm. Contin.	Australia Australia Australia Hongkong	L-AT 189 L-AT 190 F-AT 232Z C-FZ 177	
2768.75			Karachi 67E-25N	Sind Pol.	600	F.	A1	A3		0.02	1200-0200	Pakistan	F-LD 552	
2770			Lyndhurst 145E-38 S Hankow 114E-30N Simla 77E-31N Alibag 72E-18N Korea	Experimental Laohekow Kian		F.	A1 A1 A1 A1 A1	A2 A3 A3 A3 A3		1.00 0.10 0.10 0.02 0.05	Interm. 1100-0100 1100-0100	Australia China China	F-AT Z17 F-BX 381A F-BX 381B	
			Whangarei 174E-35S Dacca 90E-24N Karachi 67E-25N Davao 126E- 7N Manila 121E-15N Cebu 124E-10N Iloilo 123E-11N Manila 121E-15N	Hamilton Auckland Timaru Chittagong Iloilo Cebu Manila Davao Basud		200 130 1000 200 200 930 5	M.T. F. F. F. M.T. F.	A1 A1 A1 A1 A1 A3 A1 A1	A2 A3 A1 A2 A3 A3 A3 A2 A3	0.01 0.01 0.01 0.40 0.10 0.40 0.50 0.05	Interm. Interm. Interm. Contin. Contin. 0900-0100 0900-0100	New Zealand New Zealand New Zealand Pakistan Pakistan	L-EU Z58 L-EV 971 F-KZ Z32 F-HM 71A F-HM 71B F-HM 71C F-LC 48 L-LD Z38	
2772			Broken Hill 141E-32 S Macau 114E-22N	Phone Subscribers Canton Taipa	300 140 5	F. F. F.		A3 A1 A2 A1 A2		0.10 0.50 0.50	Contin.	Australia Macao Macao	F-AT 253N F-GR Z01A F-GK Z01B	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

91

1	2a	2b	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2772.5				Tientsin Peiping Paoting Guam Patiala Shunam Narnaul Barnala Shillong Silghat Sootea Titabar Biswanth Rangagora Danki Nongpolu Kaira	117E-39N 116E-40N 116E-39N 144E-13N 76E-30N 75E-31N 76E-28N 75E-31N 92E-26N	Paoting Peiping Tientsin Saipan Barnala Narnaul Shunam Patiala Nongpolu Danki Rangagora Biswanth Titabar Sootea Silghat Shillong	300 200 360	F. F. F.	A1 A2 F1 A1 A3	0.50 1.00 0.50	1000-2400 Contin. Contin.	China Guam India	F-BW 843N F-DX 30 F-EU 813N		
						265	F.	A1 A3		0.02	Contin.	India	F-EU Z29N		
						240	M.T.	A1 A3		0.02	Contin.	India	L-EU Z09		
2775				Fowyang Fowyang Saigon Japan	116E-33N 116E-33N 107E-11N	Shangkiu Pengpu Hwaining Chenghsien Hofei Japan Interior Gisborne New Plymouth Palmerston Wellington	140 145 315 260 205 100 500 300 100 80 160	F. F. F. F. F. M.M. F.	A1 A1 A1 A1 A1 A3 A1 A1 A1 A1 A1	0.10 0.10 0.10 0.10 0.10 0.05 0.30 0.01 0.01 0.01 0.01	1000-2400 1000-2400 1000-2400 1000-2400 1000-2400 Contin. Contin. Interm. Interm. Interm. Interm.	China China China China China Indochine Japan New Zealand New Zealand New Zealand	F-BW 190A F-BW 190B F-BW 191A F-BW 191B F-BW 191C C-EZ 4 F-FP Z30 F-HM 59A F-HM 59B F-HM 59C F-HM 59D		
				North Borneo Nouméa Dacca Chittagong Akaura Jhelum Lahore All Baluch. Karachi	116E-6N 167E-22 S 90E-24N 92E-22N 92E-22N 74E-31N 74E-31N 67E-25N	North Borneo Chittagong Akhaura Dacca Campbelpur All Pakistan W. Pakistan San Jose Tagbilaran Capiz Iloilo City Tacloban Cebu City Cebu City Bugasong Culasig Pandan	200 100 215	F. M.M. F.	A1 A3 A1 A3	0.02 0.05	{ 2300-0100 0900-1300 Contin.	North Borneo	F-BL 193		
				Cebu City San Jose	124E-10N 121E-16N	124E-10N 121E-16N	90 160 200 200 180 160 180 200 30 60 80	F. F. F. F. F. F. F. F. F. F. F.	A1 A3 A1 A3 A1 A2 A3	0.08 0.08 0.40 0.40 0.05 0.05 0.05 0.01 0.01 0.01 0.01	1200-0500 Contin. 1200-0200 Contin. Contin. Interm. 0900-0100 0900-0100 0900-0100 0900-0100 0900-0100 0900-0100	Pakistan	F-LC 85N		
2776				Australia and N. Guinea Motihari Calicut	85E-27N 76E-11N		300 64 112	M.T. M.T. M.T.	A1 A2 A3 A1 A3 A1 A3	0.08 0.02 0.05	Contin. Contin. Contin.	Australia India India	L-AT Y32 L-EU 927 L-EU 892		
2776.25				Indochine Hué Karachi	108E-16N 67E-25N	Saigon Indochine Pol. Sind Pr.	700 500 M.T.	F. F. M.T.	A1 A1 A1 A3	0.20 0.20 0.10	Contin. Contin. Contin.	Indochine Indochine Pakistan	F-EZ 165Z F-EZ 178Z L-LD 2		
2777.5				Patiala Shillong Gauhati Nowgong Tezpur Haflong Poono Kwangjoo Chejoo Mokpo Junjoo Koonsan	76E-30N 92E-26N 92E-26N 93E-26N Tezpur Haflong 74E-19N 126E-35N 126E-33N 126E-35N 127E-36N 127E-36N	Pepsu Area Haflong Gauhati Nowgong Tezpur Shillong South Area Koonsan Junjoo Mokpo Chejoo Kwangjoo	160 150 1500 185	M.T. F. F.	A1 A3 A1 A3 A1 A3 A1 A3	0.05 0.02 0.35 0.10	Contin. Contin. Interm. Contin.	India India India Korea	L-EU Z60 F-EU 212N F-EV 593N F-KZ Z50N		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

92

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2780			Penrith 151E-34S Nanking 119E-32N Canton 113E-23N Kweiyang 107E-27N Chungking 106E-29N Peiping 116E-40N Shanghai 121E-31N Tsinan 117E-37N Tientsin 117E-39N Shanghai 121E-31N Taipeh 122E-25N New Delhi 77E-29N Bhatinda 75E-30N Ludhiana 76E-31N Barwadiah 84E-24N Chirimiri 82E-23N Manikpur 81E-25N Rowikela 85E-22N Cocanada Pontianak 109E-20N Guam 144E-13N Wairoa H.B. 177E-39 S	Shanghai Peiping Chungking Kweiyang Canton Nanking Nanking Nanking Nanking Nanking Bhatinda Ludhiana New Delhi Rowikela Manikpur Chirimiri Barwadiah Pacific Area Gisborne Hamilton Palmerston	25 1400 540 790 300 835 280 200 112 250 800 90 250 300	M.T. F. F. F. F. F. F. F. M.T. M.M. M.M. F. F. F.	A3 A1 A1 A1 A1 A1 A1 A1 A1 A3 A1 F1 A1 A1	0.01 1.00 0.10 0.10 0.40 0.10 0.15 0.15 0.05 0.05 1.00 0.01 0.01 0.01	Contin. 1000-2400 0800-2000 0400-2000 0200-1500 0600-1800 Contin. Contin. Contin. Interm. Contin. Interm. Interm. Interm.	Australia China China China China India India India India Indonesia Mariana Is. New Zealand New Zealand New Zealand	L-AT 162 F-BW 611N F-BW 889 F-BW 898 F-BW 959 F-BW 961 F-EU 676N F-EU 684N L-EV 870 C-EX 107A C-FU 25 F-HM 58A F-HM 58B F-HM 58C			
2781.25			Tientsin 117E-39N Deraghazi S.F. del Monte 120E-15N	Shanhaikwan Tsingtao Jhang Zamboanga	210 400 200 830	F. F. F. F.	A1 A2 A1 A2 A1 A1	F1 F1 F1 F1	0.50 0.50 0.10 0.40	1000-2400 1000-2400 Contin. 0900-0100	China China Pakistan Philippines	F-BW 135A F-BW 135B F-LD Z81Z F-HY 4		
2782.5			Hankow 114E-30N Muzafrapur 85E-26N Indochine All Pakistan	Chenghsien Saigon All Pakistan	478 64 500 600	F. M.T. F. F.	A1 A1 A1 A1	A3 A3 A3 A3	0.10 0.02 0.20 0.03	1100-0100 Contin. Contin. Contin.	China India Indochine Pakistan	F-BX 391 L-EU 925 F-EZ 166Z F-LD X11		
2784			Peshawar 72E-34N	N.W.F. Pol.	400	F.	A1			0.02	1200-0200	Pakistan	F-LD 547	
2785			Australia (Ship Stations) Hongkong 114E-22N Yaizu 138E-34N Tobata 130E-33N Ishinomaki 141E-38N Misaki 139E-35N Malaya	Interior Hongkong Pacific China & Japanese S. Pacific Pacific Malaya	500 1000 1000 1000 1000 300 300 300 350 280 400	M.M. M.M. M.M. M.M. M.M. F. F. F. F. F. F.	A1 A1 A2 A3 A3 A3 A1 A2	A3 A3 A3 A3 A3 A3 A3 A3 A1 A1 A1	0.50 0.05 1.00 1.00 1.00 0.05 0.05 0.05 0.35 0.40 0.40	Contin. Interm. Contin. Contin. Contin. Interm. 0900-1300 0900-1300 0900-1300 Contin. Contin. Contin.	Australia Hongkong Japan Japan Japan Malaya Nth. Borneo Nth. Borneo Nth. Borneo Pakistan Pakistan Pakistan	C-AT Y33 F-FZ Z04 C-FN 21A C-FN 21B C-FN 21C C-FN 21D F-GN Z15 F-BL 158A F-BL 158B F-BL 158C F-LC 3Z F-LD X62 F-LD Y49		
2787.5			Delhi 73E-27N Trichinopoly 78E-11N Jalpaiguri 89E-27N Saigon 107E-11N Vientiane 103E-18N	Punjab Area Indochine Indochine	500 112 160 800 700	M.T. M.T. M.T. F. F.	A1 A2 A3 A1 A3 A1 A3 A1 A1	A3 A3 A3 A1 A1	0.30 0.05 0.02 0.20 0.20	Contin. Contin. Contin. Contin. Contin.	India India India Indochine Indochine	L-EU Z46 L-EV 891 L-EU 918 F-EZ 164Z F-EZ 172Z		
2788			Australia and N. Guinea		150	M.T.	A1			0.08	Contin.	Australia	L-AT Y34	
2788.75			Tientsin 117E-39N Fangtze 119E-37N Tsangkow 120E-36N Bombay 73E-19N	Tsangkow Fangtze Tientsin Deolali	500 150	F. F.	A1 A2 A1			0.20 0.10	1000-2400 Contin.	China India	F-BW 845N F-EV 559Z	

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2800			Melbourne 145E-38 S Cudgegong, N.S.W.	P.M.G. Research	50	F. M.T.	A1 A2 A3 A3	0.20 0.01	Interm. Interm.			Australia Australia	F-AT Z20 L-AT 198	
			Hangchow 120E-30N Simla 77E-31N Ponta Tajewal Dodhpur Jodhpur 73E-26N Hollandia 141E- 3 S Japan	Nanchang Chuhsien (Ponta Tajewal Dodhpur Simla	455 190	F. F.	A1 A1	0.01 0.10	0100-2400 0100-2400		China China	F-BW 273A F-BW 273B		
					115	F.	A1 A3	0.02	Contin.			India	F-EU Z94N	
					160	M.T.	A1 A3	0.03	Contin.	2100-0900		India	L-EU Z67	
					1000	F.	A1 A3	0.30	Contin.			Indonesia	F-EX 216	
					400	F.	A1 A3	0.50	Contin.			Japan	F-FN 25	
					250	F.	A1	0.01	Contin.			New Zealand	F-HM 38A	
					400	F.	A1	0.01	Contin.			New Zealand	F-HM 38B	
					130	F.	A1	0.01	Contin.			New Zealand	F-HM 38C	
					90	F.	A1	0.01	Contin.			New Zealand	F-HM 38D	
					270	F.	A1	0.01	Contin.			New Zealand	F-HM 38E	
					230	F.	A1 A3	0.50	Interm.			Océanie	F-HN 13A	
					190	F.	A1 A3	0.50	Interm.			Océanie	F-HN 13B	
					220	F.	A1 A3	0.50	Interm.			Océanie	F-HN 13C	
					240	F.	A1 A3	0.50	Interm.			Océanie	F-HN 13D	
					500	F.	A1 A2	1.00	1200-0200			Pakistan	F-LC 78A	
					500	F.	A1 A2	1.00	1200-0200			Pakistan	F-LC 78B	
					500	F.	A1 A2	1.00	1200-0200			Pakistan	F-LC 78C	
					500	F.	A1 A2	1.00	1200-0200			Pakistan	F-LC 78D	
					500	F.	A1 A2	1.00	1200-0200			Pakistan	F-LC 78E	
					500	F.	A1 A2	1.00	1200-0200			Philippines	C-HY 7	
					10000	M.M.	A1	1.00	Contin.			Philippines	C-HY Z11	
					250	M.M.	A1	0.40	Contin.			Philippines		
2802.5			Guadalcanal 160E-10 S Nadi 177E-18 S Auckland Sydney Tonga 178E-21 S Tontouta Hongkong 114E-22N Arraria 84E-35N Murshidabad Seoul 127E-38N Lahore 74E-32N Lahore 74E-32N	Tontouta Tonga Sydney Auckland Nadi Guadalcanal Canton Purnea 87E-26N Dt. Area Ongjin Police Pol. W. Punj.		F.	A1	2.50	Contin.			Fiji Is.	F-DG 32N	
					100	F.	A1 A2 A3	0.25	1100-2200			Hongkong	F-FZ 799	
					45	F.	A1 A3	0.05	Contin.			India	F-EU 310Z	
					87E-26N	M.T.	A1 A3	0.02	Contin.			India	L-EU 916	
					150	F.	A1	0.50	0800-2300			Korea	F-KZ 43	
					700	F.	A1	0.15	1200-0200			Pakistan	F-LD 115	
					M.T.	A1 A3	0.10	Contin.			Pakistan	L-LD 3		
2803.75			Poona 74E-19N	Madras	920	F.	A1	0.35	Contin.			India	F-EV 546Z	
2804			Cairns 146E-17 S Mackay 149E-21 S Townsville 147E-19 S	Mackay Townsville Cairns		F.	A1 A2	0.30	Contin.			Australia	F-AT Z02N	
2805			Calcutta 88E-23N Dinapore 85E-26N Lucknow 81E-27N Ranchi 85E-23N Haiphong 107E-21N Namdinh 106E-20N Ampenan 117E- 9 S Ampenan 117E- 9 S Japan Tanjongpaga 104E- 1N Port Vila 168E-18 S Nelson 173E-41S Zamboanga 122E- 7N	Ranchi Lucknow Dinapore Calcutta Hanoi Hanoi Denpassar Makassar Interior 300 M.M. N. Hébrides Awarua Blenheim Wellington	900	F.	A1 A3	0.40	0800-1200			India	F-EU 527N	
					90	F.	A3	0.20	Interm.			Indochine	F-EZ 348A	
					80	F.	A3	0.20	Interm.			Indochine	F-EZ 348B	
					100	F.	A1 A3	0.25	Interm.			Indonesia	F-EZ 63A	
					550	F.	A1 A3	0.25	Interm.			Indonesia	F-EZ 63B	
					500	F.	A1	0.40	Contin.			Japan	F-FP Z11	
					300	M.M.	A1	0.10	Contin.			Malaya	C-GN 22	
					500	F.	A3	0.20	Interm.			N. Hébrides	F-HE 103	
					700	F.	A1	0.01	Contin.			New Zealand	F-HM 36A	
					95	F.	A1	0.01	Contin.			New Zealand	F-HM 36B	
					320	F.	A1	0.01	Contin.			New Zealand	F-HM 36C	
					250	M.M.	A1	0.40	Contin.			Philippines	C-HY Z15	
2807.5			Kunming 103E-25N Choonchun 128E-38N North Borneo 116E- 6N Karachi 67E-25N Chittagong 92E-22N	Likiang Chaotung Kangwondo Area North Borneo E. B. Rly.	300 270 170 300 300 400 400	F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A2 A3	0.10 0.10 0.10 0.05 0.05 0.50 0.50	1100-0100 1100-0100 Contin. 2300-0100 0900-1300 Contin. Contin.			China China Korea Nth. Borneo Nth. Borneo Pakistan Pakistan	F-BY 591A F-BY 591B F-KZ Z40Z F-BL 194A F-BL 194B A-LD 1A F-LC Z25	
2808			St. Mary's, N.S.W. Victoria Vanimo Area	Forest Areas	20	M.T. M.T. M.T.	A3 A3 A3	0.01 0.01 0.01	Interm. Interm. Interm.			Australia Australia New Guinea	L-AT 172 L-AT 199 L-HT Z02	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2810			Ceylon Canton Hokowki Kian Kiukiang Nanking Nanking Paoting Taiyuan Nanking Peiping Tientsin Calcutta Chittagong Dibrugarh Dacca Gauhati Jalpaiguri Jarhat Kumbigram Tezpur Kotabaro Singapore Awarua Lahore All Pakistan	113E-23N 114E-31N 115E-27N 116E-30N 119E-32N 119E-32N 116E-39N 113E-38N 119E-32N 116E-40N 117E-39N 88E-23N 92E-22N 95E-27N 91E-23N 92E-26N 89E-27N 94E-27N 93E-25N 93E-27N 116E- 3 S 104E- 1N 168E-46 S 74E-31N	Nanking Kiukiang Kian Hokowki Canton Paoting Nanking Taiyuan Tientsin Nanking Peiping Tientsin Tezpur Kumbigram Jahat Jalpaiguri Gauhati Dacca Dibrugarh Chittagong Calcutta Milford Montgomery West Pakistan	200 1500 900 900 900 250 200 160 350 1500	M.M. F. F. F. F. M.M. M.M. F. F. F.	A1 A2 A3 A1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A2 A3 A1 A2 A1 A2 A1 A3 A1 A3	0.05 2.00 1.50 2.00 0.30 0.05 0.05 0.10 0.40 0.40	Contin. 1000-2400 1000-2400 1000-2400 Contin. Interm. Contin. Interm. Contin. Contin.	Ceylon China China China India	C-BT F-BW 692N F-BW 701N F-BW 704N F-EU 364N	139	
2812			Australia and N. Guinea		20	M.T.	A3		0.01	Interm.		Australia	L-AT	Y36
2812.5			Poona Delhi Ranchi Uchungdo Sendai Singapore Teheran	74E-19N 77E-29N 85E-23N 126E-36N 141E-38N 104E- 1N 51E-36N	500 500 1500 68 500 400 680 660	M.T. M.T. F. F. F. F. F. F.	A1 A2 A3 A1 A2 A3 A1 A3 A2 A3 F1 A1 A1 A3 A1 A3	0.30 0.30 0.35 0.10 0.50 1.00 2.00 2.00	Contin. Contin. Interm. Contin. Contin. Contin. Contin.	India India India Korea Japan Malaya Iran	L-EV L-EU F-EU F-KZ F-FF F-GN F-FE	Z48 Z56 594 57 Z27 128 24A 24B		
2815			Western Australia Blayney, N.S.W. Yencheng Masterton Kwajalein Calcutta Delhi Bombay Karachi Iloilo	120E-33N 175E-41S 167E- 8N 88E-23N 77E-29N 73E-19N 67E-25N 123E-11N	Forest Areas. Nantung Wellington Palmerston Majuro Ponape Roi Wake Eniwetok Karachi Bombay Delhi Calcutta	300 20 155 80 95 600 972 243 1080 594 2130 250	M.T. M.T. F. F. F. F. F. F. F. F. F. M.M.	A3 A3 A1 A1 A1 F1 F1 F1 F1 F1 A1 A1	0.20 0.01 0.10 0.01 0.01 2.50 2.50 2.50 2.50 2.50 0.40 0.40	Interm. Interm. 1000-2400 Interm. Interm. Contin. Contin. Contin. Contin. Contin. 1200-0200 Contin.	Australia Australia China New Zealand New Zealand Marshall Is. Marshall Is. Marshall Is. Marshall Is. Marshall Is. Pakistan Philippines	L-AS L-AT F-BW F-HM F-HM F-KQ F-KQ F-KQ F-KQ F-KQ F-LD C-HY	Y37 Y38 189 24A 24B 4A 4B 4C 4D 4E 9N Z13	
2816			Moe Area, Vic.		150	M.T.	A3		0.01	Interm.		Australia	L-AT	200
2816.25			Nouméa Hanoï	167E-22N 106E-21N	Port Vila Indochine	625 1000	F. F.	A1 A1	0.50 1.00	Interm. Contin.		N. Calédonie Indochine	F-HA F-EZ	15 162Z
2817.5			Pikow Parganas Chapra Siwan Gopalganj Inchon Lahore Lahore Tacloban Davao	105E-32N 85E-26N 85E-26N 85E-26N 126E-37N 74E-31N 74E-31N 125E-11N 126E- 7N	Lanchow Gopalganj Siwan Chapra Kyunggido Area Pol. W. Punj. Pol. W. Punj. Manila	410 100 75 100 700 700 700 250 930	F. M.T. F. F. M.T. F. F. M.M. F.	A1 A1 A3 A1 A3 A1 A1 A3 A1 A1 A1 A1	0.10 0.02 0.05 0.10 0.10 0.10 0.15 0.40 0.45	1100-0100 Interm. Contin. Contin. 1200-0300 Contin. 0009-0100	China India India Korea Pakistan Pakistan Philippines Philippines	F-BY L-EU F-EU F-KZ L-LD F-LD C-HY F-HY	531 914 315N Z36Z 3 115N Z14 177	

Assigned Frequency (kc/s)	Circuit
Dates	
Call sign	
Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication
Length of circuit (km)	Class of station and nature of service *
Description of transmission	Class and bandwidth of emission **
Mean power in kW (antenna input)	Radiation characteristics
Operating Administration Post, and tel. address.	Maximum schedule of use in G.M.T.
Remarks	Country
	Circuit number ***

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2820			Lyndhurst 145E-38 S Lucknow 81E-27N Mathura 78E-27N Muzafarpur 85E-26N Saharanpur 77E-30N Jullundur 75E-31N	P.M.G. Research Saharanpur Muzaarpur Mathura (Lucknow Lahore Tachikawa Irumagawa Chafu Yokota Yokosuka Atsugi	F. 470 F.	A1 A2 A3 A1		1.00 0.02	Interm. Contin.	Australia India	F-AT 221 F-EU 285N			
			Tokyo 139E-35N	Lucknow Lahore Tachikawa Irumagawa Chafu Yokota Yokosuka Atsugi	275 F. 50 F. 32 F. 27 F. 15 F. 40 F. 13 F.	A1 A3 A3 A3 A3 A3 A3 A3		1.10 3.00 3.00 3.00 3.00 3.00 3.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin.	India Japan Japan Japan Japan Japan Japan	F-EU 265 F-FP 21A F-FP 21B F-FP 21C F-FP 21D F-FP 21E F-FP 21F			
			Dunedin 170E-46 S Mt. Aspiring Karachi 67E-25N All-Pakistan	Mt. Aspiring Dunedin Sind Pol.	600 F. 100 M.T.	A1 A3 A1 A3		0.04 0.04 0.02 0.03	Interm. Interm. 1200-0200 Contin.	New Zealand New Zealand Pakistan Pakistan	F-HM Z05 F-HM Z06 F-LD 553 L-LD Z57			
			Dacca 90E-23N Calcutta 88E-23N Chittagong 92E-22N Misamis 124E- 8N Tubod 124E- 8N Quezon City 122E-14N	Chittagong Calcutta Dacca Tubod Misamis Dansalan	250 F. 50 F. 50 F. 825 F.	A1 A3 A3 A3 A1 A3		0.30 0.05 0.05 0.40	1500-0200 0900-0100 0900-0100 0900-0100	Pakistan Philippines Philippines Philippines	F-LC 440N F-HY 380 F-HY 381 F-HY 401			
2822			Australia and N. Guinea	Civil Aerodromes		M.A.	A3		0.50	Contin.	Australia	A-AS 93		
2822.5			Paoteng 116E-39N Airfields India Airfields India Batavia 107E- 6 S Palembang 104E- 3 S Padang 100E- 1 S Banka 106E- 2 S Billiton 108E- 3 S Saigon 107E-11N	Yangku Peiping Aircraft Aircraft Billiton Banka Padang Palembang Batavia Dalat	275 F. 140 F. 350 M.A. 600 M.A.	A1 A1 A3 A3		0.20 0.20 0.50 0.50	1000-2400 1000-2400 Contin. Contin.	China China India India	F-BW 161A F-BW 161B A-EU 13 A-EU 13			
					920 F.	A1		0.50	Contin.	Indonesia	F-EX 305N			
2825			Tihwa 87E-43N Madras 80E-13N Trichinopoli 79E-11N Rammad 80E- 6 N Colombo 79E- 9N Seoul 127E-37N Kangneung 129E-38N Chejoo 126E-33N Taejon 127E-36N Wonjoo 128E-37N Yunchon 127E-38N Kuantan 103E- 4N	Hami Singsingsha Tulufan Chengsi Colombo Rammad Trichinopoli Madras Yunchon Wonjoo Taejon Chejoo Kangneung Seoul Kuala Lipis Gisborne New Plymouth Palmerston Wellington Mobile Units All Pakistan All Pakistan Clarkfield Zablanfield Cebu S.F. del Monte 121E-15N S.F. del Monte 121E-15N S.F. del Monte 121E-15N	480 F. 630 F. 150 F. 415 F. 690 F.	A1 A1 A1 A1 A1		0.20 0.20 0.20 0.20	1200-0200 1200-0200 1200-0200 1200-0200	China China India India	F-BY 469A F-BY 469B F-BY 469C F-BY 469D			
			Napier 177E-39 S West Pakistan Lahore 74E-31N All Pakistan Clarkfield Zablanfield Cebu S.F. del Monte 121E-15N S.F. del Monte 121E-15N S.F. del Monte 121E-15N		450 F.	A1		0.50	0800-2300	Korea	F-KZ 61N			
					240 F.	A1		0.80	Contin.	Indochine	F-EZ 194			
2826			Forrest Hills 147E-35 S	Sydney	370 F.	A1 A2		0.50	Contin.	Australia	F-AT 131			
2826.25			N. Calédonie N. Calédonie (Nouméa) N. Hébrides Fidji N. Hébrides Nouméa N. Calédonie Fidji Lahore 74E-31N	Fidji N. Hébrides N. Calédonie (Nouméa) N. Calédonie Fidji N. Calédonie Nouméa N. Hébrides Police W. Punj.	850 F.	A1		0.50	Interm.	N. Calédonie	F-HA 30N			
					1000 F.	A1		0.50	Interm.	N. Hébrides	F-HE 107N			
					304 F.	A1		0.15	1200-0200	Pakistan	F-LD 114N			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

97

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
2827.5			Tokyo 139E-35N All Pakistan 67E-25N Karachi 67E-25N Bontoc 121E-17N Baguio Kiangan 121E-17N Lubuagan 121E-17N Suyoc Kabugaw 121E-18N	Interior Japan East Pakistan Suyoc Lubuagan Kiangan Baguio Bontoc Kabugaw	500 400 200 100	F. F. M.T. F.	A1 A1 A1 A1	A3 A3 A3 A1		0.30 0.40 0.10 0.08	Contin. Contin. Contin.		Japan Pakistan Pakistan	F-FP F-LC F-LD	Z21 Z26 Z41
2830			Tientsin 117E-39N Tarakan 117E-3N Cap St. Jacques 107E-10N Travinh 106E-10N Soctrang 106E-10N Rachgia 105E-10N Longxuyen 105E-10N Vinhlong 106E-10N Itu Aba 112E-9N Tuy Hoa 109E-13N Bien Hoa 107E-11N Nui Bara 106E-12N Poulocondor 107E-9N Camau 105E-9N Kuala Trengganu 103E-5N Wellington 175E-41S	Dairen Saigon Saigon Saigon Saigon Saigon Saigon Saigon Saigon Saigon Saigon Saigon Saigon Saigon Saigon Saigon Saigon Saigon Wellington 175E-41S	380 250 60 100 150 200 150 100 700 400 50 100 250 250 80	F. M.M. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F.	A1A2A3A4 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	0.50 0.05 0.10 0.10 0.10 0.10 0.10 0.10 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.10	1000-2400		China Indonesia Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Malaya	F-BW C-EX F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ C-GN	130 132 276 279 280 284 285 288 326 326 327 327 328 328 626	
			Awarua Christchurch Dunedin Greymouth Karamea Masterton Auckland Napier Nelson New Plymouth Palmerston Wanganui Westport Awarua Milford Sound Awarua Milford Sound Karachi 67E-25N	Internal. N.Z. Awarua Christchurch Dunedin Greymouth Karamea Masterton Auckland Napier Nelson New Plymouth Palmerston Wanganui Westport Awarua Milford Sound Awarua Milford Sound All Pakistan	750 285 600 310 200 80 600 250 320 270 140 160 260 240 160 260 260 170 800	F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A3	0.01 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.01 0.01 0.10 1.00	Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. 1100-0400	New Zealand New Zealand Pakistan	F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-HM F-LD	Z12 69A 69B 69C 69D 69E 69F 69G 69H 69I 69J 69K 69L 69M 87A 87B 102A 102B 403			
2832	II		W. Australia and N. Terr. 149E-35 S Canberra 149E-35 S Nukualofa 175W-21 S	Nadi Suva Wellington Apia	20 50 1000 1000 2000 700	M.T. M.T. F. F. F. F.	A3 A3 A1 A1 A1 A1		0.004 0.15 0.10 0.10 0.10 0.10	Contin. Contin. Contin. Contin. Contin. Contin.		Australia Australia Tonga Is. Tonga Is. Tonga Is. Tonga Is.	L-AS L-AT F-JT F-JT F-JT F-JT	Y49 107 289A 289B 289C 289D	
2832.5			Hanoï 106E-21N Hué 108E-16N Hué 108E-16N Hué 108E-16N Hué 108E-16N Tongyung 128E-35N	Hué Tourane Dalat Saigon Hanoï Yokjido	600 80 505 640 540 220	F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1		0.20 0.20 0.20 0.20 0.20 0.10	Contin. Interm. Interm. Interm. Interm. Contin.		Indochine Indochine Indochine Indochine Indochine Korea	F-EZ F-EZ F-EZ F-EZ F-EZ F-KZ	108Z 263 264 265 266 50	
2834			Aircraft Stns. Airfields India Airfields India Airfields Pakistan	Australia & N. Guinea	350 350 350 350	M.A. M.A. M.A. M.A.	A3 A3 A3 A3		0.05 0.50 0.50 0.50	Contin. Contin. Contin. Contin.		Australia India India Pakistan	A-AS A-EU A-EV A.LD	92 13 13 1A	
2835			Yoyang 113E-29N Belawan 98E-3N Westport 172E-42 S Karamea 173E-41 S Rosario Height 121E-15N	Changteh Christchurch Wellington Blenheim Wellington Camp Overton	140 250 200 260 150 200 800	F. M.M. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A3	0.05 0.05 0.01 0.01 0.01 0.01 0.40	1100-0100 Interm. Interm. Interm. Interm. Interm. 0900-0100		China Indonesia New Zealand New Zealand New Zealand Philippines	F-BX C-EX F-HM F-HM F-HM F-HY	398 126 70A 70B 83A 83B 94	
2836			Melbourne 145E-38 S Peleliu 134E-7 S Iwo Jima, Volcano Is. 141E-24N Tokyo 139E-35N Saipan 145E-15N Guam 144E-13N Kwajalein 167E-5N Palmyra Is. 162W-5N Manila 121E-15N Tutuila 170W-14 S Wake I. 166E-19N	Pacific Area Pacific Area	35 800 800 800 800 800 800 800 800 800 800	M.T. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M. M.M.	A3 F1 F1 F1 F1 F1 F1 F1 F1 F1 F1	0.20 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.		Australia Caroline Is. Iwo Jima Japan Mariana Is. Mariana Is. Marshall Is. Palmyra Is. Philippines Samoa Is. Wake I.	L-AT C-FS C-FM C-FP C-FU C-FU C-KQ C-HP C-KT C-IR C-KM	142 3 3 5 6A 6B 5 3 6 5 3 5 3 6		

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a	2b	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
2845				Linfen 111E-36N	Chenghsien Sian Yangku	245 F. 310 F. 230 F.	A1 A1 A1	0.10 0.10 0.10	1100-0100 1100-0100 1100-0100	Contin. Contin. Contin.	Indochine Indochine Indochine	C-EZ C-EZ C-EZ	China China China	F-BX 346A F-BX 346B F-BX 346C	
				Saigon 107E-11N Tourane 108E-16N Haiphong 107E-21N Hakodate 141E-42N	Aomori	200 M.M. 200 M.M. 200 M.M. 100 F.	A3 A3 A3 A1 A2 A3	0.10 0.10 0.10 0.50	Contin. Contin. Contin. Contin.	Indochine Indochine Indochine Japan	63A 63B 63C F-FN 65Z	C-EZ C-EZ C-EZ			
				North Borneo 116E-6N	North Borneo	200 F. 300 F. 300 F.	A3 A3 A3	0.20 0.20 0.20	2300-0100 2300-0100 2300-0100	0900-1300 0900-1300 0900-1300	Nth. Borneo	F-BL 184A F-BL 184B F-BL 184C			
				Nouméa 167E-22 S Port Vila 168E-18 S Mahina 150W-18 S Uturoa 151W-17 S Atuona 139W-10 S Taiohae 140W-10 S Vaitepaua 148W-16 S Lahore 74E-31N Karachi 67E-25N All Pakistan All Baluchitsan Peshawar 72E-34N Lahore 74E-31N Lahore 74E-31N Karachi 67E-25N Tutuila 170W-14 S Tau 169W 14 S Swains 171W-11 S Ofu 169W-14 S	Quetta West Pakistan	200 M.M. 200 M.M. 200 M.M. 200 M.M. 200 M.M. 200 M.M. 200 M.M. 600 F. 1200 F. 500 F. 300 F. 200 F. 700 F. 150 F. 400 F. 400 F. 400 F.	A3 A3 A3 A3 A3 A3 A3 A1 A3 F1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.40 1.40 0.40 0.09 0.40 0.40 0.40 0.40 0.50	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	N. Calédonie N. Hébrides Océanie Océanie Océanie Océanie Océanie Pakistan Pakistan Pakistan Pakistan Pakistan Pakistan Pakistan Pakistan Pakistan Samoa	C-HA 50 C-HE 150 C-HN 50A C-HN 50B C-HN 50C C-HN 50D C-HN 50E F-LD X52 F-LD 56 F-LD X73 F-LD Y27 F-LD X91 F-LD X58 F-LD X57 F-LD X68 F-IR 2N				
2846.25				Shikarpur	Jhelum	300 F.	A1		0.15	Contin.		Pakistan	F-LD Z83		
2847				Awarua 168E-45 S Milford Sound 168E-45 S	Net Awarua Dunedin Greymouth Invercargill Auckland Timaru Wellington Westport	160 F. 160 F. 310 F. 165 F. 465 F. 750 F. 165 F. 285 F. 205 F.	A1 A1 A1 A1 A1 A1 A1 A1 A1	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10	Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm.	New Zealand New Zealand F-HM 80A F-HM 80B F-HM 80C F-HM 80D F-HM 80E F-HM 80F F-HM 80G	Z03N 25 F-HM 80A F-HM 80B F-HM 80C F-HM 80D F-HM 80E F-HM 80F F-HM 80G				
2847.5	"			Sinan 119E-34N Himatnagar 77E-21N Simla 77E-29N Gurgaon 77E-30N Karnal 76E-31N Phillawr 87E-26N Purnea 87E-26N Purnea 87E-26N Bhagalpur 87E-26N Katihar 87E-26N Kishanganj 87E-26N Jalpaiguri 89E-27N Atraf-E-Balda 78E-17N Vientiane 103E-18N Inchon 126E-37N Kuala Lumpur 102E- 3N	Lini District Area Phillawr Karnal Gurgaon Simla Arraria Jalpaiguri Kishanganj Katihar Bhagalpur Purnea Atraf-E-Balda Area Indochine Seoul Kuantan	185 F. 160 F. 320 F. 45 F. 135 F. 110 F. A1 A3 1000 F. 41 F. 240 F.	A1 A1 A1 A1 A3 A1 A3	0.10 0.02 0.07 0.05 0.05 0.02 0.20 0.12 1.00	1000-2400 Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. 1000-0200	China India India India India India India India India India India India India India India India Malaya	F-BW 187 F-EU Z16 F-EU 261N F-EU 310Z F-EU 311N F-EV Z69 F-EZ 163Z F-KZ 37Z F-GN 160				
2848				Australia and N. Guinea Mastung		150 M.T. 45 M.T.	A1 A1		0.08 0.01	Interm. Contin.		Australia Pakistan	L-AT Y42 L-LD 271		
2848.75				All India Ranchi Cebu	East Area Surigao	500 M.T. 1500 F. 180 F.	A1 A1 A1	0.30 0.35 0.35	Contin. Interm. 0900-0100		India India Philippines	L-EU Z52 F-EU 594 F-HY 110			

Assigned Frequency (kc/s)	
Dates	
Call sign	
Circuit	
Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

100

101

Assigned Frequency (kc/s)	Circuit
Dates	
Call sign	
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3173.75			Karachi 67E-25N	Quetta Peshawar	600 1200	F. F.		F1 F1		1.40 1.40	1200-0200 1200-0200	Pakistan Pakistan	Pakistan	F-LD 53A F-LD 53B
3175			Nanking 119E-32N Peiping 116E-40N Tientsin 117E-39N Peiping 116E-40N Sian 109E-34N Ningsia 106E-38N Taiyuan 113E-38N Peiping 116E-40N Shenyang 124E-42N Yentie 130E-43N Changchun 125E-44N Hankow 114E-30N Ichang 111E-31N Chengchow 114E-35N Nanchang 116E-29N All India Calcutta 88E-23N Indochine Cambodge Ile des Pins 168E-23S Ile Ouvea 167E-20S Ile Lifou 167E-21S Ile Mare 168E-22S Babaguan Canacaobay Cavite 121E-14N Infanta 122E-15N Laoang 125E-13N San Fernando 121E-15N Manila 121E-15N	Tientsin Nanking Peiping Sian Peiping Taiyuan Ningsia Shenyang Peiping Changchun Yentie Hankow Ichang Hankow Nanchang Chengchow Aircraft E.I. Rly. Tourane	900	F.	A1	A3		2.00	1000-2400	China	F-BW 704N	
				900	F.	A1	A3		0.50	1000-2400	China	F-BW 729N		
				1000	F.	A1	A3		2.00	1000-2400	China	F-BW 732N		
				490	F.	A1			0.50	1100-0100	China	F-BX 673N		
				300	M.A.	A1	A3		0.35	Contin.	India	A-EU 14A		
				500	F.	A1	A3		0.02	Interm.	India	F-EU 698		
				400	F.	A1			0.20	Contin.	Indochine	F-EZ 182Z		
				500	M.T.		A3		0.20	Interm.	Indochine	L-EZ 34Z		
				115	F.	A1	A3		0.05	Interm.	N. Calédonie	F-HA 24A		
				190	F.	A1	A3		0.05	Interm.	N. Calédonie	F-HA 24B		
				180	F.	A1	A3		0.05	Interm.	N. Calédonie	F-HA 24C		
				170	F.	A1	A3		0.05	Interm.	N. Calédonie	F-HA 24D		
				2000	M.A.	A1 A2 A3			0.75	Contin.	Philippines	A-HY 17		
				200	M.A.	A1 A2 A3			0.20	Contin.	Philippines	A-HY 18A		
				200	M.A.	A1 A2 A3			0.20	Contin.	Philippines	A-HY 18B		
				200	M.A.	A1 A2 A3			0.20	Contin.	Philippines	A-HY 18C		
				500	M.A.	A1 A2 A3			0.20	Contin.	Philippines	A-HY 18D		
				4000	M.A.	A1 A2 A3			0.90	Contin.	Philippines	A-HY 18E		
											Philippines	A-HY 19		
3176			Murray Bridge 139E-35S Mount Stromlo Sydney 151E-34S Guam 144E-13N	Melbourne Iwo Jima	30 25 750 1200	M.T. M.T. F. F.	A3 A3 A3 F1		0.01 0.02 2.00 3.00	Contin. Contin. Contin. Contin.	Australia Australia Australia Guam	L-AS 152 L-AT X01 F-AT 226 F-DX 22		
3176.25			Chittagong 92E-22N Peshawar 72E-34N Kohat Risalpur Chaklala Lahore Drigh Road 74E-31N	Kohat Peshawar Risalpur Chaklala Lahore Drigh Road	1200	F.	A1		0.35	Contin.	Pakistan	C-LC Z15		
3177.5			Lunghwa 121E-31N Canton 113E-23N Swatow 117E-23N Chinhwa 119E-25N Wenchow 121E-29N Foochow 119E-26N Taipah 122E-25N Tainan 120E-23N Amoy 118E-24N Weining 104E-27N Peiping 116E-40N Lunghwa 121E-31N Nanking 119E-32N Kiukiang 116E-30N Nanchang 116E-29N Chungking 106E-29N Wuchang 114E-31N Peiping 116E-40N Shenyang 124E-42N Taiyuan 113E-38N Hsuehchow 114E-34N Haichow 119E-34N Tsinan 117E-37N Tsingtao 120E-36N Chengchow 114E-35N Suchow 117E-34N Sian 109E-34N Tientsin 117E-39N Bombay 73E-19N Poona 74E-19N All India	Peiping Weining Amoy Tainan Taipah Wenchow Foochow Chinhwa Swatow Canton Lunghwa Wuchang Chungking Nanchang Kiukiang Nanchang Chungking Nanking Lunghwa Tientsin Sian Suchow Chengchow Tsingtao Haichow Tsinan Hsuehchow Taiyuan Shenyang Peiping Poona 74E-19N Madras 80E-13N	1900 1400 1400	F. F. F.	A1 A1 A1		0.75 0.75 0.75	1000-2400 1000-2400 1000-2400	China China China	F-BW 658N F-BW 659N F-BW 660N		
				75 920 500	F. F. M.T.	A1 A1 A1 A2 A3			1.40 1.40 0.30	Contin. Contin. 1230-0230	India India India	F-EV 568Z F-EV 569Z L-EU Z46		

Assigned Frequency (kc/s)	
Dates	
Call sign	
	Circuit
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address, Remarks	
Country	
Circuit number ***	

104

Assigned Frequency (kc/s)	
Dates	
Call sign	
	Circuit
Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

105

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3190			Indochine		2000	M.A.	A1 A3		1.00	Contin.	Indochine	A-EZ	22	
Cont'd.			Yaizu	138E-35N	500	M.M.	A1		0.10	Contin.	Japan	C-FN	71A	
Suite			Tobata	131E-34N	500	M.M.	A1		0.10	Contin.	Japan	C-FN	71B	
			Ishinomaki	141E-38N	500	M.M.	A1		0.10	Contin.	Japan	C-FN	71C	
			Misaki	140E-35N	500	M.M.	A1		0.10	Contin.	Japan	C-FN	71D	
			New Zealand		Internal	M.T.		A3	0.01	Interm.	New Zealand	L-HM	Z42	
			Moreai	152W-22S							Océanie	F-JN	23N	
			Raivavea	148W-24S	910	F.	A1 A3		0.20	Interm.				
			Rapa	144W-26S							Pakistan	F-LD	X76	
			Mirpur		200	F.	A1 A3		0.40	Contin.	Pakistan	F-LC	86	
			Dacca	90E-23N	100	F.	A1 A3		0.02	Contin.	Philippines	F-HY	Z12C	
			Manila	121E-15N	8	F.	A1 A3		0.40	Contin.	Philippines	F-HY	Z13C	
			Malacanan	121E-15N	8	F.	A1 A3		0.40	Contin.	Philippines	F-HY	Z14C	
			Polo Bulacan	121E-15N	8	F.	A1 A3		0.40	Contin.	Philippines	F-HY	Z15C	
			Corregidor	121E-14N	54	F.	A1 A3		0.40	Contin.				
3191.25			Chittagong	92E-22N	240	M.M.	A1		0.25	Contin.	Pakistan	C-LC	3	
			Karachi	67E-25N		M.M.	A1 A3		0.35	Contin.	Pakistan	C-LD	Z16	
3192			East Sale	147E-38S	200	F.	A1 A2		0.50	Contin.	Australia	F-AT	130	
3192.5			Mingaladon	96E-17N	2000	M.A.	A1		2.50	0500-1300	Burma	A-BJ	1	
			Calcutta	88E-23N	970	F.	A1 A3		2.00	Contin.	India	F-EU	31	
			Calcutta Port	88E-23N	150	M.M.	A1 A2 A3		0.05	Contin.	India	C-EU	Z07	
			Gorakpur	83E-27N							India	F-EU	669N	
			Nokameh Ghat	86E-25N							India	F-EU	802	
			Samastipur	86E-26N							Japan	L-FP	2	
			Sonepur	85E-26N							Mariana Is.	L-FU	2	
			Kishangarh	77E-27N							Marshall Is.	L-KQ	2	
			Tokyo	139E-35N	120	F.	A1 A3		0.05	Contin.	N. Hébrides	F-HIE	101	
			Guam	144E-13N	1000	M.T.	A1		1.00	Contin.	Pakistan	F-LD	Z95	
			Eniwetok	162E-11N	1000	M.T.	A1		1.00	Contin.	Philippines	L-KT	2	
			Port Vila	168E-18S	625	F.	A1 A3		0.20	Contin.	Ryukyu	L-LE	2	
			Mauripore		300	F.	A1 A3		0.10	Contin.	Wake I.	L-KM	2	
			Sangley Pt.	121E-15N	1000	M.T.	A1		1.00	Contin.				
			Okinawa	127E-26N	1000	M.T.	A1		1.00	Contin.				
			Wake I.	166E-19N	1000	M.T.	A1		1.00	Contin.				
3193.75			Ajmere	75E-26N	Ajmere Area	130	F.	A1	0.03	Contin.	India	F-EU	Z87	
			Bhir	75E-19N		110	F.	A1 A3	0.02	Contin.	India	F-EV	Z58	
			Dacca	90E-23N	Barisal	100	F.	A1	0.01	Contin.	Pakistan	F-LC	Z20	
3194			Calcutta	88E-23N	Calcutta	110	F.	A1	0.04	Contin.	India	F-EU	231N	
			Chinsura	88E-23N	Chinsura						Indochine	C-EZ	1	
			Midnapore	87E-22N	Midnapore						New Zealand	L-HM	Z55	
			Saigon	107E-11N		500	M.M.		0.20	Contin.	N. Calédonie	C-HA	1	
			Wellington	175E-41S			M.T.		0.05	Interm.	Océanie	C-HN	1	
			Nouméa	167E-22S		500	M.M.	A1 A2 A3	0.20	Contin.				
			Papeete	150W-18S		500	M.M.	A1 A2 A3	0.20	Contin.				
3195			Ceylon			600	M.M.	A1	1.50	Contin.	Ceylon	C-BT	148	
			Changchun	125E-44N	Changchun						China	F-BW	86N	
			Changtai		Changtai									
			Tunghwa	126E-42N	Tunghwa	250	F.	A1	0.10	1000-2400				
			Lanchow	104E-36N	Lanchow									
			Ningsia	106E-38N	Ningsia	2100	F.	A1	1.00	1100-0100				
			Sian	108E-34N	Sian									
			Tihwa	87E-43N	Tihwa									
			Batavia	106E-6S		250	M.M.	A1 A3	0.05	Interm.	Indonesia	C-EX	104	
			Tandjong Pinang	104E-1N		250	M.M.	A1 A3	0.05	Interm.	Indonesia	C-EX	106A	
			Hollandia	140E-2S		250	M.M.	A1 A3	0.05	Interm.	Indonesia	C-EX	123	
			Fukuoka	130E-34N	Kyushu Area	300	F.	A1	0.50	Contin.	Japan	F-FN	46N	
			Ambala	77E-30N	Jammu	520	F.	A1	0.35	Contin.	India	F-EU	451N	
			Delhi	77E-29N	Ambala									
			Jammu	75E-33N	Delhi									
			Tacloban	125E-11N	Cebu	150	F.	A1 A3	0.30	0900-0100	Philippines	F-HY	43	
			Manila	121E-15N	San Fernando	75	F.	A1 A3	0.40	0900-0100	Philippines	F-HY	272A	
					(Canlubang)	65	F.	A1 A3	0.40	0900-0100	Philippines	F-HY	272B	
3196			Pillega Forest Area, N.S.W.			20	M.T.	A3	0.01	Contin.	Australia	L-AT	Y54	
3196.25			Calcutta	88E-23N	Shillong						India	F-EU	202N	
			Cuttack	86E-20N	Patna									
			Patna	85E-26N	Cuttack									
			Shillong	92E-26N	Calcutta									
			Deraghazi		Okara									
			Lahore	74E-31N	Muzaffargarh									
			Multan	72E-30N	Ghang									
			Lyallpur	74E-32N	Montgomery									
			Montgomery	73E-31N	Lyallpur									
			Ghang		Multan									
			Muzaffargarh		Lahore									
			Okara		Deraghazi									

Assigned Frequency (kc/s)	
Dates	
Call sign	
	Circuit
Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

Assigned Frequency (kc/s)	Circuit			Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***	
	Dates	Call sign	2a 2b 2c												
3205		Canton	113E-23N			2000	Tr.	A3	50.00	{ 2200-0200 0900-1500 0100-0330 1200-1930 Contin. 2200-1600	China	R-BX	856		
		Bombay	73E-19N			800	Tr.	A3	20.00	{ 0100-0330 1200-1930	India	R-EV	754		
		Madras	80E-13N	Coimbatore		440	F.	A1	0.50	Contin.	India	F-EV	565Z		
		Java				100	Tr.	A3	0.15	2200-1600	Indonesia	R-EX	20		
3207		Khurdha	74E-15N	(Ankola		100	M.T.	A1	A3	0.02	Contin.	India	L-EU	Z02	
		Karwar	73E-15N	Kunta											
		Ankola	74E-16N	Honawar											
		Kunta	74E-16N	Bhatkal											
		Honawar	74E-16N	Siddapur											
		Bhatkal	73E-16N	Sirasi											
		Siddapur	73E-15N	Yellapur											
		Sirasi	74E-16N	Mundgod											
		Yellapur	74E-15N	Supa											
		Mundgod	74E-15N	Karwar											
		Supa	74E-15N												
		Silchar	93E-25N												
3207.5		Lungkiang	124E-47N	Peiping		1060	F.	A1	A2	F1	2.00	1200-2400	China	F-BW	73
		Amritsar	76E-32N	(Okinawa		100	M.T.	A1	A3		0.05	Contin.	India	L-EU	895
		Tokyo	139E-35N	Nagoya											
		Nagoya	137E-35N	Tokyo		1500	F.	A1			1.00	Contin.	Japan	F-FP	X33N
3208		Alice Springs Area		Phone Subscribers		300	F.		A3		0.01	Contin.	Australia	F-AS	178N
3209.5		Kaifeng	114E-35N	(Shangkiu		125	F.	A1			0.10	1100-0100	China	F-BX	348A
				Sinsiang		65	F.	A1			0.10	1100-0100	China	F-BX	348B
		Poona	74E-19N	Loyang		170	F.	A1			0.10	1100-0100	China	F-BX	348C
		Legaspi	124E-13N	Suchow		230	F.	A1			0.10	1100-0100	China	F-BX	348D
3210		Saigon	107E-11N	South Area		1500	F.	A1			0.35	1230-0230	India	F-EV	593
		Bangkok	101E-14N	Manila		340	F.		F1		0.40	0900-0100	Philippines	F-HY	11
		Rangoon	96E-17N												
		Calcutta	88E-23N												
		Canton	113E-23N												
		Isfahan	52E-33N												
		Iwo Jima	141E-24N												
		New Zealand													
3211		Allahabad	82E-25N	(Cawnpore		400	F.	A1			0.50	1230-0230	India	F-EU	662N
		Cawnpore	80E-26N	Tundla		240	M.T.	A1	A3		0.02	Contin.	India	F-EV	Z08
		Tundla	78E-27N	Allahabad											
3212		Darwin	131E-12S	Phone Subscribers		300	F.		A3		0.20	Contin.	Australia	F-AS	181N
3212.25		Shillong	92E-26N	(Aijal											
		Aijal	93E-25N	Sadiya											
		Sadiya	96E-28N	Kohima											
		Kohima	94E-26N	Imphal											
		Imphal	94E-25N	Lokra											
		Lokra	94E-28N	Shillong											
		Balasore	87E-21N	Dt. Area		200	M.T.	A1	A3		0.02	0230-1230	India	L-EU	955
3212.5		Amoy	118E-24N	Shanghai		838	F.	A1			0.50	1000-2400	China	F-BW	318
		Amoy	118E-24N	(Canton		515	F.	A1			0.50	1000-2400	China	F-BW	320A
		Poona 25	74E-19N	Swatow		190	F.	A1			0.50	1000-2400	China	F-BW	320B
		Poona 26	74E-19N			500	M.T.	A1	A3		0.02	0230-1230	India	L-EV	Z39
		Poona 27	74E-19N			500	M.T.	A1	A3		0.02	Contin.	India	L-EV	Z40
		Japan (E. of 136° E)				500	M.T.	A1	A3		0.02	Contin.	India	L-EV	Z41
		and Ships													
		Batangas	121E-14N	Manila		120	M.M.	A1	A2		0.50	Contin.	Japan	C-FN	Z48
							F.	A1			0.20	0900-0100	Philippines	F-HY	33
3213.5		Lucknow	81E-27N			300	M.T.	A1			0.02	1230-0230	India	L-EU	981
		Vellore	79E-13N			112	M.T.	A1			0.05	Contin.	India	L-EV	883
		Jubbulpore	80E-23N	(Baripada											
		Baripada	87E-22N	Manipur Rd.											
		Manipur Rd.	80E-23N	Tulihal											
		Tulihal	93E-25N	Aurangabad											
		Aurangabad	76E-19N	Akola											
		Akola	74E-20N	Bilaspur											
		Bilaspur	82E-22N	Khandwa											
		Khandwa	76E-22N	Jhansi											
		Jhansi	79E-25N	Cuddapa											
		Cuddapa	79E-14N	Jubbulpore											

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

109

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
3214			Kaboul 69E-35N		1200	Tr.	A3		10.00	{ 0000-0200 1100-1700 0400-0800		Afghanistan	R-AC	1	
			Saigon 107E-11N		1500	Tr.	A3		25.00	{ 1030-1700 2300-0200		Indochine	R-EZ	2	
			Borneo 129E-38N	Seoul	100 172	Tr. F.	A3 A1		0.15 0.15	{ 2100-1500 0800-2300		Indonesia Korea	R-EX F-KZ	35 54	
3214.75			Calcutta 88E-23N Lalagola Lalbagi Suri Baduria Gaighatta Chittoor 79E-13N	Lalagola Lalbagi Suri Baduria Gaighatta Calcutta	200	F.	A1		0.02	1230-0230		India	F-EU	Z25N	
					112	M.T.	A1		0.05	1230-0230		India	L-EV	884	
3215			Sasebo 129E-33N Wellington 175E-41S Lyttelton 173E-44S Palmyra 162W-5N	Tokyo	966	F. M.M. M.M.	A1 A1 F1		0.50 0.04 0.04	Contin. Interm. Interm.		Japan New Zealand New Zealand Palmyra Is.	F-FP C-HM C-HM	X14 Z29 Z30	
				Oahu	1755	F.	A1		5.00	Contin.			F-HP	X23	
3215.5			Tatung 113E-40N Chengteh 118E-41N Kweisui 112E-41N Kin Chow 121E-41N	Chengteh Kweisui Kin Chow Tatung	580	F.	A1		0.50	1100-0100		China	F-BW	736N	
3216			Jubbulpore 80E-23N Mandla 81E-23N Drug 81E-21N Balaghat 88E-25N Bilaspur 82E-22N Raipur 82E-21N Osmanabad 77E-18N Shillong 92E-26N Shillong 92E-26N	Raipur Bilaspur Balaghat Drug Mandla Jubbulpore Osmanabad Area	260	F.	A1		0.02	1230-0230		India	F-EU	247N	
					110	F.	A1		0.02	0230-1230		India	F-EV	Z57	
					160	M.T.	A1		0.02	Contin.		India	L-EU	Z42	
					160	M.T.	A1		0.02	Contin.		India	L-EU	Z43	
3217.5			Lucknow 81E-24N Shillong 92E-26N Shillong 92E-26N Poona 74E-19N Poona 74E-19N Poona 74E-19N All Pakistan		300 160 160 500 500 500 200	M.T. M.T. M.T. M.T. M.T. M.T. F.	A1 A1 A1 A1 A1 A1 A1		0.02 0.02 0.02 0.02 0.02 0.02 0.03	Contin. Contin. Contin. 0230-1230 Contin. Contin. Contin.		India India India India India India Pakistan	L-EU L-EU L-EU L-EV L-EV L-EV F-LD	981 Z44 Z45 Z24 Z25 Z26 Y79	
3218			Soche 77E-39N	Akosu Hotien Kuche	440 275 378	F. F. F.	A1 A1 A1		0.20 0.20 0.20	1300-0300 1300-0300 1300-0300		China	F-BY	507A	
			Yenki 86E-42N	Kuche Kashghar Akosu Tihwa	885 935 525 210	F. F. F. F.	A1 A1 A1 A1		0.50 0.50 0.50 0.50	1200-0200 1200-0200 1200-0200 1200-0200		China	F-BY	507B	
			Akosu 80E-41N	Yenki Kuche Hotien	528 85 460	F. F. F.	A1 A1 A1		0.20 0.20 0.20	1300-0300 1300-0300 1300-0300		China	F-BY	507C	
			Hamadan 48E-35N Oyama 139E-36N Romblon 122E-13N	Japan-Pacific Iloilo	600 4000 182	M.A. F. F.	A1 A1 A1	A3	0.25 2.00 0.20	0100-1900 Contin. 0900-0100		Iran Japan Philippines	A-FE F-FN F-HY	6 600 163	
3218.5			Calcutta 88E-23N Suri 88E-24N Bankura 83E-23N Bishanpur 87E-23N Ghatal 88E-23N Rampurhat 88E-24N Bikaner 73E-25N	Rampurhat Ghatal Bishanpur Bankura Suri Calcutta Rajasthan Area	210 400	F. F.	A1 A1	A3		0.02 0.10	Contin. Contin.		India	F-EU	236N
3220			Wellington 175E-41S Poona 74E-19N	Auckland Lyttelton South Area	600 300 1500	F. F. F.	A1 A1 A1	A3 A3 A3		0.10 0.10 0.35	Interm. Interm. Interm.		New Zealand New Zealand India	F-HM F-HM F-EV	103A 103B 593
3220.5			Shenyang 124E-42N Haiphong 107E-21N Haiphong 107E-21N Yokohama 141E-38N	Tientsin Tourane Tourane Interior	560 550 550 500	F. F. F. F.	A1 A1 A3 F1	A2 A1 F1		0.50 1.00 2.00 0.40	1200-2400 Interm. Interm. Contin.		China Indochine Indochine Japan	F-BW F-EZ F-EZ F-FP	93 257 258 Z22

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

110

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
3221			Dhulia Shindkheda Shirsur Shahpa Nandurbar Nawapur Taluda Sakri Jalpaiguri Hemtabad Kaliaganj Kushmundi Tapan Hilli Balurghat Gangarampur Karmganj	89E-27N	Sakri Taluda Nawapur Nandurbar Shahpa Shirsur Shindkheda Dhulia Karmganj Gangarampur Balurghat Hilli Tapan Kushmundi Kaliaganj Hemtabad Jalpaiguri	115	F.	A1 A3		0.02	Contin.	India	F-EU Z23N		
3223			Perth Delhi Madras Delhi Tonkin Tonkin Java Hakodate Tahiti Polo Bulacan	116E-32S 77E-29N 80E-13N 77E-29N Aomori	S.W. Australia North Area	Tr. F. Tr. Tr. M.T. M.T. Tr. F.	A3 A1 A3 A3 A3 A3 A3 A3 A1 A2 A3		10.00 0.35 20.00 20.00 0.10 0.10 0.15 0.50	1000-1600 2200-0200 0100-0330 1200-1930 Interm. Indochine L-EZ 19Z L-EZ 20Z Indonesia Japan F-FN 65Z	Australia India India India Indochine L-EZ 19Z Indochine Indonesia Japan R-AS 5				
3223.75			Chinsura Kalna Burdwan Katwa Asansol Serampore Arambag Chandor Dindori Igatpuri Kalwan Malegaon Nangon Niphad Satana Sinner Teint Yewla Chiplun Dapoli Deogad Deorukh Guhagar Khed Malvan Mandangad Rajapur Ratnagiri Vengurla	88E-23N 88E-23N 88E-23N 88E-24N 87E-24N 88E-23N 88E-23N 74E-20N 73E-17N	Arambag Serampore Asansol Katwa Burdwan Kalna Chinsura Yewla Teint Sinner Satana Niphad Nangon Malegaon Kalwan Igatpuri Dindori Chandor Vengurla Ratnagiri Rajapur Mandangad Malvan Khed Guhagar Deorukh Deogad Dapoli Chiplun	173	F.	A1		0.02	1230-0230	India	F-EU 235		
						108	F.	A1		0.02	0230-1230	India	F-EV Z06N		
						166	F.	A1		0.02	1230-0230	India	F-EV Z11N		
3224			Bangalore Cochin Coimbatore Madras Trivandrum	78E-13N 76E-10N 77E-11N 80E-13N 77E- 8N	Trivandrum Madras Coimbatore Cochin Bangalore	630	F.	A1		0.30	1230-0230	India	F-EV 368N		
3226			Shanghai Ranchi Dohad Godhra Halol Jhalod Kalol Delhi Marela Najafgarh Mehrauli Khoramshar Japan	121E-31N 85E-23N 77E-29N 77E-29N 77E-29N 77E-29N 77E-29N 51	/Chefoo /Chitung Kalol Jhalod Halol Godhra Dohad Delhi Marela Najafgarh Mehrauli Japan	700 75 300	F. F. M.T.	A1 A1 A1 A3		0.50 0.50 0.05	1000-2400 1000-2400 Contin.	China China India	F-BW 242A F-BW 242B L-EU D10		
						51	F.	A1		0.02	Contin.	India	F-EU Z21N		
						1000 200	M.M. F.	A1 A1		0.50 0.05	Contin. Contin.	Iran Japan	C-FE 17 F-FN Z02		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3228			Laos		500	M.T.	A3		0.20	Interm.		Indochine	L-EZ	30Z
3229			Ujjain 75E-23N Bhilsa Mandsour Rajgarh Shajapur Ranchi 85E-23N Port Blair 93E-12N Uleneungdo 131E-37N Canton 171W-2S	Bhilsa Mandsour Rajgarh Shajapur Ujjain Calcutta Andaman Waters Seoul Palmyra Is.	225 325 345 1100	F. F. F. F.	A1 A1 A1 F1		0.05 0.40 0.50 5.00	Contin. Contin. Contin. Contin.		India India Korea Phoenix Is.	F-EU F-EU F-KZ F-HZ	Z92N 526Z 66 3
3230			Yass 149E-35S Tatung All Japan and Ships Legaspi 124E-13N Virac Pandan Panganiban Daet Naga	Tsining (Kweisui Panganiban Pandan Virac Legaspi Legaspi Legaspi	25 100 160 500 100 100 100	M.T. F. F. M.M. F. F. F.	A3 A1 A1 A1 A2 A1 A1 A1		0.05 0.05 0.05 0.50	Contin. 1100-0100 1100-0100 Contin.		Australia China China Japan	L-AT F-BX F-BX C-FN	X08 333A 333B Z48
3230.25			Bombay 73E-19N Ahmedabad Delhi 77E-29N Gwalior Indore Jaipur	Jaipur Indore Gwalior Delhi Ahmedabad Bombay	1150	F.	A1		0.30	1230-0230		India	F-EV	360N
3231.5			Indore Gwalior Lashkar Ujjain Arrah 84E-25N Arrah 84E-25N	Ujjain Lashkar Gwalior Indore Whole Province	330 120	F. M.T. M.T.	A1 A1 A3 A1 A3		0.30 0.02 0.02	Contin. Contin. Contin.		India India India	F-EU L-EU L-EU	Z89N 924 941
3232			Townsville Area, Qld. Bright 147E-37S Pelelieu 134E-7N Ulithi 139E-9N Truk 153E-8N Ratmalana 80E-7N Chanchung 125E-44N Harbin 127E-46N Killing 127E-44N Lungkiang 124E-47N Shenyang 124E-42N Kunming 103E-25N Java Teheran 51E-36N Iwo Jima 141E-24N Marcus I. 154E-24N Saipan 145E-15N New Zealand Samar 125E-12N	Phone Subscribers Guam Guam Guam Kanesanturai Shenyang Lungkiang Killing Harbin Chanchung	80 500 1479 630 972 350 650 1000 1000 1000 2565	F. F. F. F. F. F. F. Tr. Tr. Tr. M.M. F.	A3 A3 F1 F1 F1 A1 A3 A3 A4 F1 A3 A3 A3 A1 A2 F1		0.10 0.20 1.00 1.00 1.00 0.10 1.00 20.00 15.00 1.00 1.00 1.00 0.50 1.00	Interm. Contin. Contin. Contin. Contin. Interm. 1200-2400 1000-1600 1400-1900 2300-0300 0300-0600 1000-1600 2200-0100 1000-1600 2200-0100 1400-1900 Contin. Contin. Contin. Contin. Contin. Contin. Contin.		Australia Australia Caroline Is. Caroline Is. Caroline Is. Ceylon	F-AT F-AT F-FS F-FS F-FS F-BT	Z35 179N 2 3 4 794
3233			Simla 77E-31N Hoshiarpur 76E-32N Ludhiana 76E-31N Gurdaspur 75E-32N	Simla Hoshiarpur Ludhiana Gurdaspur	200	F.	A1		0.10	1230-0230		India	F-EU	263N
3235			Tsangkiang 110E-21N Indore 76E-23N Japan (E. of 136° E) and Ships Taegoo 128E-35N Taejon 127E-36N Pusan 129E-35N	Canton Taegoo Taejon Pusan	385 360 500 115	F. F. M.M. F.	A1 A1 A1 A2 A1		0.10 0.50 0.50 0.10	1100-0100 Contin. Contin. Contin.		China India Japan Korea	F-BX F-EU C-FN	460 809 Z48 Z13N
3236			Australia and N. Guinea Bilaspur 82E-22N	Nagpur	300 600	M.T. F.	A1 A2 A3 A1 A3 F1		0.30 0.50	Interm. Contin.		Australia India	L-AT F-EU	Y56 689
3237.5			All Pakistan Manila 121E-15N	All Pakistan Leyte	400 600	F. F.	A1 A3 F1		0.09 3.00	Contin. Contin.		Pakistan Philippines	F-LD F-KT	Y63 X18
3239			Silchar 93E-25N All Pakistan	All Pakistan	160 600	M.T. F.	A1 A1		0.03 0.03	Contin. Contin.		India Pakistan	L-EU F-LD	D31 X01

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3240			Adelaide 138E-35S Australia - S. of 22° S. Antung 124E-40N Iwo Jima 141E-24N Portland I. 178E-39S Wellington 175E-41S All Pakistan	Woomera Changchun Guam Wellington Portland I. All Pakistan	650 F. M.T. 422 F. 1350 F. 400 F. 400 F. 600 F.	A1 A2 A3 A1 F1 A3 A3 A1	F1 A1 F1 A3 A3 A1	1.00 0.30 0.50 3.00 0.05 0.50 0.40	Contin. Interm. 1000-2400 Contin. Interm. Interm. Contin.	Australia Australia China Iwo Jima New Zealand New Zealand Pakistan	F-AS 501 L-AT Y57 F-BW 104 F-FM 5 F-HM 48 F-HM 65 F-LD Y86			
3241			Shanghai 121E-31N Shanghai 121E-31N Pnom Penh 105E-12N East Indonesia Dacca 90E-23N All Pakistan Peshawar 72E-34N Labo Misami Aparri Caga 122E-18N Cebu City 124E-10N Pto. Princesa 119E-10N San Jose Mind 121E-12N Zamboanga 122E-7N	Peiping Tientsin Chittagong All Pakistan	910 F. 935 F. 800 Tr. 250 Tr. 300 F. 600 F. 500 Tr. 300 F. 300 F. 500 F. 300 F. 300 F. 300 F.	A1 A2 A1 A2 A3 A3 A1 A1 A3 A1 A1 A1 A1 A1 A1	F1 F1 A3 A3 A1 A3 A3 A3 A3 A3 A3 A3 A3	1.00 1.00 1.00 0.50 0.10 0.09 7.50 0.30 0.20 0.40 0.30 0.20 0.30	1200-2200 1200-2200 0400-0800 1030-1700 2300-0200 0200-0500 0900-1500 2100-2400 Contin. Contin. 0100-1900	China China Indochine Indonesia Pakistan Pakistan Pakistan	F-BW 265 F-BW 267 R-EZ 3 R-EX 13B F-LC Z22 F-LD Y93 R-LD Z03			
3242.5			All Japan and Ships All Pakistan	All Pakistan	500 M.M. 600 F.	A1 A2 A1 A3		0.50 0.40	Contin. Contin.	Japan Pakistan	C-FN Z48 F-LD Y89			
3244			Australia and N. Guinea Poona 74E-19N Panghur Karachi 67E-25N Ormara Panghur Karachi 67E-25N Ormara	Bombay Karachi Ormara Panghur Karachi Ormara	300 M.T. 75 F. 400 F. 400 F.	A1 A2 A3 A1 A1 A1		0.30 0.35 0.30 0.30	Interm. 1230-0230	Australia India Pakistan Pakistan	L-AT Y58 F-EV 548Z F-LD 61N F-LD 62N			
3245			Peiping 116E-40N Guam 144E-13N Manila 121E-15N Momote 137E-16N Okinawa 127E-26N Pelelieu 134E-7N Samar 125E-12N Wellington 175E-41S Ohakea 175E-40S Whenuapai 175E-34S	Chinghien (Guam Manila Momote Okinawa Pelelieu Samar Whenuapai Ohakea Whenuapai Wellington	415 F. 3500 F. 490 F. 130 F. 480 F. 490 F.	A1 A1 A1 A2 A3 A2 A1 A2 A3 A1		0.50 2.50 0.30 0.30 0.30	1000-2400	China Guam New Zealand New Zealand New Zealand New Zealand	F-BW 111 F-DX X09N F-IIM 21A F-HM 21B F-IIM 45 F-IIM 74			
3245.25			Lahore 74E-31N		200 M.T.	A1 A3		0.10	Contin.	Pakistan	L-LD Z28			
3247.5			Bandarpahle Tokyo 139E-35N Ominato 141E-41N Sasebo 129E-33N Yokosuka 141E-38N Okinawa 127E-26N	Okinawa Ominato Yokosuka Sasebo Tokyo	600 M.M. 2200 F.	A1 A3 A1		0.50 1.00	Contin. Contin.	Iran Japan	C-FE 20 F-FP X35N			
3247.75			Jaipur 76E-27N S. Madhupur 76E-27N Malpura 76E-27N Bindaung 76E-27N Dantarangarh 76E-27N Phulera 76E-27N Kot Kasim 76E-27N Mysore 77E-12N Cooch'Behar 89E-26N	(Kot Kasim Phulera Dantarangarh Malpura Bindaung S. Madhupur Jaipur	150 F. 240 M.T. 120 M.T.	A1 A1 A3 A1 A3		0.04 0.04 0.02	Contin. Contin. Contin.	India India	F-EU 247N L-EV Z88 L-EU Z84			
3248			Australia, excluding N. of 22° S. in W. Australia and N. Territory Canton 113E-23N Canton 113E-23N	(Amoy Kweiyang Foochow Tsangkiang	300 M.T. 515 F. 765 F. 710 F. 385 F.	A1 A2 A3 A1 A1 A1 A1		0.30 0.50 0.50 0.50 0.10	Interm. 1100-0100 1100-0100 1100-0100 1100-0100	Australia China China China China	L-AT Y59 F-BX 430A F-BX 430B F-BX 430C F-BX 437			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	-----------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

113

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3250			Ponape 158E- 6N Hankow 114E-30N Nanning 108E-23N Goa Borneo Eniwetok 162E-11N Majuro 171E-11N Roi 169E- 9N Mangahao 176E-41 S Hamilton 175E-37 S Tuai 177E-39 S Dacca 90E-23N Wake I. 166E-19N	Kwajalein I. Chungking Changsha 1000 700 Regional B'cast. Kwajalein I. Kwajalein I. Kwajalein I. Net Net Net Kwajalein I.	972 750 300 Tr. A3 250 594 600 243 F. F. F. F. F. F. F. F.	F. A3 A4 A3 A4 A3 A3 A3 F1 F1 F1 A1 A3 F1	2.50 0.50 0.50 20.00 10.00 0.50 2.50 2.50 2.50 0.10 0.10 0.10 0.10 2.50	Contin. 1100-0100 1100-0100 2200-0200 0900-1500 0100-0300 0600-0900 1100-1900 2200-0100 0300-0600 1000-1600 Contin. Contin. Contin. Interm. Interm. Interm. Contin. Contin.	Caroline Is. China China China Indes Port. Indonesia Marshall Is. Marshall Is. Marshall Is. New Zealand New Zealand New Zealand Pakistan L-LC Z02 Wake I. F-KM 2	F-FS 1 F-BX 387A F-BX 387B R-BX 854 R-FB Z01 R-EX 8 F-KQ 6 F-KQ 8 F-KQ 9 F-HM Z07N F-HM Z08N F-HM Z09N L-LC Z02 F-KM 2				
3251			All Pakistan Kotri 69E-24N	All Pakistan Larkana	600 200	F. F.	A1 A1	A3		0.09 0.10	Contin. 1200-0200	Pakistan Pakistan	F-LD Y99 F-LD 582	
3251.5			All Japan and Ships		500	M.M.	A1	A2		0.50	Contin.	Japan	C-FN Z48	
3252			Canberra 149E-35 S Sydney, West Maitland, Newcastle Murtoa Area		50 M.T. M.T. Phone Subscribers		A3 A1			0.02 0.01 0.01	Interm. Contin. Contin.	Australia Australia Australia	L-AT Y60 L-AT Z100 F-AT 184N	
3252.75			Anand Thasra Kopadvanj Nandid Matar Mehemedabad Kaira Borsad Dibrugarh 95E-27N N. Lakshmpur 91E-23N Degboi 95E-27N Birbhum	Borsad Kaira Mehemedabad Matar Nandid Kopadvanj Thasra Anand Degboi N. Lakshmpur Dibrugarh Dt. Area	65 F.		A1 A3			0.02	Contin.	India	F-EU Z20N	
3253			Shanghai 121E-31N Calcutta 88E-23N Bandarsphah Korea Korea	Haimen Tsungming Taihsien Nantung Patna Korea Korea	105 70 200 125 480 600 150 150	F. F. F. F. F. M.M. M.M. F.	A1 A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A2 A3 A3	0.20 0.20 0.20 0.20 1.40 0.50 0.10 0.05	1000-2400 1000-2400 1000-2400 1000-2400 Contin. Contin. Contin. Interm.	China China China China India Iran Korea Korea	F-BW 263A F-BW 263B F-BW 263C F-BW 263D F-EU 572Z C-FE 21 C-KZ 16 F-KZ Z32		
3254			Kurnool 78E-16N Japan		118 200	M.T. F.	A1 A1	A3		0.05 0.05	Contin. Contin.	India Japan	L-EV 885 F-FN Z02	
3254.5			Quetta 67E-30N Guinlo Hagnya Cebu City 124E-10N Iloilo City 123E-11N Davao City 126E- 7N Bacolod 123E-11N Manila 121E-15N	Bluch Area	500 100 100 100 100 100 1000	M.T. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A3	0.10 0.08 0.10 0.10 0.10 0.10 0.30	Contin. 0900-0100 0900-0100 0900-0100 0900-0100 0900-0100 0900-0100	Pakistan Philippines Philippines Philippines Philippines Philippines Philippines	L-LD 53 F-HY 502 F-HY 503 F-HY 504 F-HY 505 F-HY 506 F-HY 507 F-HY 508		
3255			Suchow 17E-34N Nanking 119E-32N Chatham I. 176W-44 S Rajshahi 89E-24N Nator 89E-24N Naogaon 89E-24N	Chenghsien Kaifeng Tsingtao Peiping Wellington Naogaon Rajshahi Nator	300 230 368 930 600 20	F. F. F. F. F. F.	A1 A1 A1 A1 A2 A1		0.20 0.20 0.20 1.00 0.10 0.02	1000-2400 1000-2400 1000-2400 1200-2200 Interm. Contin.	China China China China New Zealand	F-BW 185A F-BW 185B F-BW 185C F-BW 232 F-HM 11		
3256			Australia and N. Guinea			M.T.	A1	A2 A3		0.08	Interm.	Australia	L-AT 203	
3257			Lanchow 104E-36N Chenghsien 114E-35N All Pakistan Cebu 124E-10N	Chungking Hami Sian Fowyang Kushih Sinsiang All Pakistan Tacloban Catbalogan	775 1155 500 260 335 50 300 150 200	F. F. F. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A3 A3 A3	1.00 1.00 1.00 0.10 0.10 0.10 0.09 0.20 0.20	1300-2300 1300-2300 1300-2300 1100-0100 1100-0100 1100-0100 Contin. 0900-0100 0900-0100	China China China China China China Pakistan Philippines Philippines	F-BY 526A F-BY 526B F-BY 526C F-BX 349A F-BX 349B F-BX 349C F-LD Y23 F-HY 37A F-HY 37B		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

114

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3259			Hankow 114E-30N Shaokwan 118E-25N Sinyang 114E-32N Chihkiang 109E-27N Paoyingmutu 103E-44N	Shaokwan Sinyang Chihkiang Hankow Panting Ningsia	500 360 630	F. F. F.	A1 A2 A1 A1		0.50 0.10 0.10	1100-0100 1200-0400 1200-1900 0200-0500		China China China	F-BX 831N F-BY 477A F-BY 477B	
			Koepang 123E-10S Niigata 140E-38N Macau 113E-22N Kuala Lumpur 102E- 3N Multan 71E-30N Karachi 67E-25N	Region. B'cast. Japan 400 400 500 500 1000 1200	Tr. F. Tr. Tr. Tr. F. F.		A3 A3 A3 A3 F1 F1	0.50 0.30 0.50 5.00 7.50 1.40 1.40	0900-1500 2100-2400 0800-1300 2200-0200 0130-1530 0100-1900 1200-0200 1200-0200		Indonesia Japan Macao Malaya Pakistan Pakistan Pakistan	R-EX 12 F-FN 76 R-GK Z01 R-GN 28 R-LD Z01 F-LD 55A F-LD 55B		
3260			Moree 150E-29 S Lunghwa 121E-31N New Zealand All Pakistan	Phone subscribers Hankow Chungking Tsingtao Canton All Pakistan	300 680 1440 550 1215 600	F. F. F. F. F. F.	A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	0.20 2.00 2.00 2.00 2.00 0.05 0.40	Contin. 1000-2400 1000-2400 1000-2400 1000-2400 Interm. Contin.		Australia China China China China New Zealand Pakistan	F-AT 183N F-BW 664A F-BW 664B F-BW 664C F-BW 664D L-HM Z46 F-LD Y90		
3260.5			Lahore 74E-32N	Police W. Punj.		M.T.	A1 A3		0.10	Contin.		Pakistan	L-LD 3	
3261.5			Entre Navires Entre Navires Entre Navires	Océans Indien et Pacifique Océan Pacifique Océan Pacifique		M.M. M.M. M.M.		A3 A3 A3	0.20 0.20 0.20	Contin. Contin. Contin.		Indochine N. Calédonie Océanie	C-EZ 62 C-HA 62 C-HN 62	
3262			Lungling 99E-25N Kongmoon 113E-23N Hankow 114E-30N Sian 109E-34N Shenyang 124E-42N Amoy 118E-24N Pusan 129E-35N Kwangjoo 127E-35N Seoul 127E-37N Junjoo 127E-36N Chejoo 126E-33N Drigh Road Canton Island 171W- 2 S Tutuila Island 170W-14 S Christmas I. 157W-2N	Kunming Tsangwu Mowming Nanchang Chenghsien Chengteh Taipoh Seoul Pusan Kwangjoo Junjoo Chejoo Mauripore Area Canton Island Tutuila Island Christmas Island	370 190 280 260 430 470 370 450 450 450 300 1100	F. F. F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1		0.10 0.05 0.05 0.05 1.00 0.50 0.50 0.10 0.10 0.10 0.10 5.00	1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1000-2400 1000-2400 0800-2300 Contin. Contin.		China China China China China China China Korea Pakistan Phoenix Is.	F-BY 605 F-BX 448A F-BX 448B F-BX 380 F-BX 362 F-BW 96 F-BW 321 F-KZ Z52N F-LD Z99 F-HZ 4N	
3264			Hankow 114E-30N Lihwa 100E-30N Lungkiang 124E-47N Moho 124E-47N Aigun 124E-47N Wuyun 124E-47N Chalainoerh 124E-47N Teheran 51E-36N Ramsar Babolsar All Japan and Ships Lahore 74E-31N Legaspi 124E-13N Sorsogon 124E-13N Masbate 124E-13N San Pascual 123E-13N Rio Guinobatan 120E-12N Balete 123E-12N	Kienli Wusueh Tingsiang Paan Kangting Moho Aigun Wuyun Chalainoerh Lungkiang Babolsar Ramsar Teheran Teheran Police Sorsogon Masbate San Pascual Rio Guinobatan Balete Legaspi	160 165 120 130 175 500 300 300 300 300 500 700	F. F. F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A2 A1		0.05 0.05 0.05 0.05 0.05 0.10 0.50 0.50 0.50 0.50 0.50 0.15	1100-0100 1100-0100 1100-0200 1100-0200 1100-0200 1000-2400 Contin. 1200-0200		Iran Iran Iran Iran Iran Iran Japan Pakistan	F-BX 378A F-BX 378B F-BY 550A F-BY 550B F-BY 550C F-BW 74N F-FE 30A F-FE 30B F-FE 31 F-FE 32 C-FN Z48 F-LD 115N	
3265			Wellington 175E-41S Cebu 123E-10N Leyte 124E-11N Palawan 117E- 9N Manila 121E-15N Laoag 120E-18N Zamboanga 122E- 7N Samar 125E-12N	Leyte Palawan Manila Laoag Zamboanga Samar Cebu		M.T.	A3		0.04	Interm.		New Zealand	L-HM Z47	

Assigned Frequency (kc/s)	Circuit
Dates	Name and geographical position of transmitting station
Call sign	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3265.25			Patna 85E-26N Patna 85E-26N Poona 22 74E-19N Poona 23 74E-19N Poona 24 74E-19N		500 M.T. 400 M.T. 500 M.T. 500 M.T. 500 M.T.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3			0.05 0.05 0.02 0.02 0.02	Contin. Contin. Contin. Contin. Contin.	India India India India India	L-EU D02 L-EU D23 L-EV Z36 L-EV Z37 L-EV Z38		
3267			Nowgong 93E-26N Nowgong 93E-26N Jaisalmer I 71E-27N		35 M.T. 160 M.T. 200 F.	A1 A1 A1 A3			0.02 0.03 0.05	Contin. Contin.	India India India	L-EU 900 L-EU D30 F-EU Z39		
3268			Sydney 151E-34 S Chungking 106E-29N Singsingsia 95E-42N Tunghwang 95E-40N Harbin 127E-46N Mysore 77E-12N Solo 110E- 7 S North Borneo 116E- 6N Ishigaki 124E-24N Miyakoshima 125E-24N Okinawa 128E-26N Dili	Tunghwang Tihwa Hami Chengsi Kinchuan Kinchuan Singsingsia Peiping	Tr. 1000 Tr. 190 F. 630 F. 165 F. 255 F. 1000 F. 315 F. 190 F. 1060 F.	A3 A3 A1 A1 A1 A1 A1 A1 A1 A1 A2A3A4		10.00	{ 0800-1400 2000-2200 5.00 0.50 0.50 0.50 0.50 0.10 0.10 3.00	Australia	R-AT 3 R-BY Z06 F-BY 482A F-BY 482B F-BY 482C F-BY 482D F-BY 482E F-BY 501A F-BY 501B F-BW 76			
3269			Kotah 75E-25N Bundi 75E-25N Tonk 75E-25N Baran 75E-25N Sironj 75E-25N Jhalpatan 77E-26N	Jhalpatan Sironj Baran Tonk Bundi Kotah	220 F.	A1 A3		0.04	Contin.	India	F-EU Z43N			
3270			Kangting 102E-30N Angul 85E-21N Jaipur 76E-27N Cochin 76E-10N Shillong 92E-26N	Tehko Chengtu Cochin State Area	400 F. 200 F. 240 M.T. 100 F. 450 M.T.	A1 A1 A1 A3 A1 A3 A1		0.10 0.10 0.02 0.03 0.05 0.04	1100-0100 1100-0100 Contin. Contin. Contin. Contin.	China China India India India India	F-BY 551A F-BY 551B L-EU 960 L-EU Z70 F-EV Z51 L-EU Z63			
3271			Peiping 116E-40N Changkiakow 115E-41N Kinhow 121E-41N Kweisui 112E-41N Hanoi 106E-21N Hanoi 106E-21N Hanoi 106E-21N Leyte 124E-11N	Kweisui Kinhow Changkiakow Peiping Canton Hongkong Kunming Manila	300 F. 850 F. 900 F. 550 F. 600 F.	A1 A1 A1 A1 F1		0.50 1.00 1.00 1.00 3.00	1000-2400 Interm. Interm. Interm. Contin.	China Indochine Indochine Indochine Philippines	F-BW 730N F-EZ 222 F-EZ 223 F-EZ 224 F-KT X19			
3272.5			Dhanbad 86E-24N Poona 19 74E-19N Poona 20 74E-19N Poona 21 74E-19N Poona 74E-19N Nasik 74E-20N Satara 74E-18N Sholapur 75E-16N Belgaum 75E-16N Ratnagiri 73E-77N Kuala Lumpur 102E- 3N	Nasik Satara Sholapur Belgaum Ratnagiri Poona Kuantan	500 M.T. 500 M.T. 500 M.T. 500 M.T.	A1 A3 A1 A3 A1 A3 A1 A3		0.05 0.02 0.02 0.02	Contin. Contin. Contin. Contin.	India India India India	L-EU D03 L-EV Z33 L-EV Z34 L-EV Z35			
3274			Lawchow 104E-36N Sining 102E-37N Kiuchuan 98E-40N Tokyo 139E-35N Dagupan 120E-16N Batangas 121E-14N Calapan 121E-13N San Jose 121E-16N Manansalay	Kiuchuan Sining Lawchow Sasebo Manila Manansalay San Jose Calapan Batangas	600 F. 966 F. 150 F.	A1 F1 A1 F1		1.00 0.50 0.40	1100-0100 Contin. 0900-0100	China Japan Philippines	F-BY 738N F-FP X15 F-HY 26 F-HY 34N			

Assigned Frequency (kc/s)	Dates	Call sign	Circuit												Country	Circuit number ***						
			Name and geographical position of transmitting station			Area(s) with which it is intended to establish communication			Length of circuit (km)		Class of station and nature of service *		Class and bandwidth of emission *		Description of transmission		Mean power in kW (antenna input)		Radiation characteristics		Maximum schedule of use in G.M.T.	
1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B								
3275			Bhagalpore 87E-24N Dumka 87E-24N Saharasa 87E-26N Purnea 87E-26N Monghyr 86E-25N Auckland 175E-37 S	Dumka Saharasa Purnea Monghyr Bhagalpore	110	F. M.T.	A1 A3		0.02 0.04		Contin. Interm.		India New Zealand	F-EU 244N L-HM Z48								
3276			Murtoa 143E-37 S	Phone Subscribers	300	F.		A3	0.20		Contin.		Australia	F-AT 184N								
3277			Shenyang 124E-42N Delhi 77E-29N Batavia 107E- 6 S Port Vila 168E-18 S Cebu City 124E-10N	Tientsin Java	560 800 800 800 1000	F. Tr. Tr. Tr. Tr.	A3 A4 A3 A3 A3 A3		0.50 20.00 5.00 1.00 1.00	1000-0000 0100-0330 1200-1930 0300-0500 1000-1600 2200-0100 1830-2130 2330-0330 0600-1230 2200-1600		China China	F-BW 94 R-EU 751									
3277.75			Trivandrum 77E- 8N Poona 13 74E-19N Poona 14 74E-19N Poona 15 74E-19N Bhagalpore 87E-24N Ajmere 75E-26N Beawar 75E-26N Kekri 75E-26N Deoli 75E-26N Todgarh 75E-26N Nasirabad 75E-26N	Nasirabad Todgarh Deoli Kekri Beawar Ajmere	200 500 500 500 400	F. M.T. M.T. M.T. M.T.	A1 A1 A1 A1 A1	A3 A3 A3 A3 A3		0.05 0.02 0.02 0.02 0.05	Contin. 0230-1230	India India India India India	F-EV Z52 L-EV Z27 L-EV Z28 L-EV Z29 L-EU D19									
3280			Nanking 119E-32N Poona 74E-19N Palmyra 162W- 5N Surigao	Sian Chungking Bombay 73E-19N Canton Cebu	950 1230 75 1100 545	F. F. F. F. F.		A3 A3 A1 A2 A3 F1 F1		3.00 3.00 1.40 5.00 0.40	1000-2400 1000-2400 Contin. Contin. 0900-0100	China China India Palmyra Is. Philippines	F-BW 221A F-BW 221B F-EV 568Z F-HP 3 F-HY 2									
3283			Nazaki 140E-36N	Japan	1600	F.		A3		5.00	0800-1300	Japan	F-FN 74									
3283.5			Jaisalmer II 78E-17N Hyderabad 79E-17N Raichur 79E-17N Gulburga 79E-17N Osmanabad 80E-17N Bidar 78E-17N Bhir Aurangabad	Hyderabad Osmanabad Gulburga Raichur Hyderabad Aurangabad Bidar Bhir	150 275 275 420	F. F. F.	A1 A1 A1	A3 A3 A3		0.04 0.10 0.10	Contin.	India	F-EU Z40									
3284.75			Silchar Kurkuri Silcoori Karimganj O.T. Rly. Poona 25 74E-19N Poona 26 74E-19N Poona 27 74E-19N Thana 73E 19N	Kurkuri Silcoori Karimganj Silchar O.T. Rly.	30 500 500 500 160	F. F. M.T. M.T. M.T.	A1 A1 A1 A1 A1	A3 A3 A3 A3 A3		0.02 0.02 0.02 0.02 0.02	Contin. Interm. Contin. Contin. Contin.	India India India India India	F-EU 224N F-EU 697 L-EV Z39 L-EV Z40 L-EV Z41 L-EV 973									
3286			Brisbane 153E-27 S Rangoon 96E-17N Sorong 131E- 1 S Tabriz 46E-38N Iwo Jima 141E-24N Korea Tawau 117E- 6N Labuan 115E- 5N Kudat 117E- 7N All Pakistan Polo Bulacan 121E-15N	Nagoya (Japan) Korea All Pakistan	100 500 1475 500 300 300 300 600 1000	Tr. Tr. Tr. M.T. Tr. Tr. Tr. F. Tr.		A3 A3 F1 A1 A3 A3 A3 A1 A3		10.00 7.50 0.15 7.50 0.05 0.05 0.05 0.40 2.50	0800-1400 2000-2200 0000-0300 0600-0900 1100-1800 2100-1500 0100-1300 1.00 0.10 0.05 0.05 0.05 0.40 0.900-1600 2200-0100	Australia Burma Indonesia Iran Iwo Jima Korea North Borneo North Borneo North Borneo Pakistan Philippines	R-AT 2 R-BJ 3 R-EX 34 R-FE 12 F-FM X12 L-KZ Z01 R-BL Z13 R-BL Z11 R-BL Z10 F-LD Y88 R-HY 6									
3287.25			Delhi 77E-29N	All India	1000	F.		A1		3.50	1230-0230	India	F-EU 472									
3287.5			Shanghai 122E-31N Shanghai 122E-31N	Taipeh Foochow	695 615	F. F.	A1 A2 A1 A2	F1 F1		1.00 1.00	1200-2200 1200-2200	China China	F-BW 247 F-BW 249									
3288.75			Delhi 77E-29N	Lucknow	540	F.		A1		1.50	Contin.	India	F-EU 35									

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

117

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3289			Chingsien Changchun Port Arthur	121E-41N 125E-44N 125E-39N	Chengteh Dairen [Lienyun Chefoo	280 F. 625 F. 490 F. 140 F.	A1 A1 A1 A1		0.20 1.00 0.20 0.20	1000-2400 1000-2400 1000-2400 1000-2400	China China China China		F-BW 99 F-BW 83 F-BW 157A F-BW 157B	
3290			Yangku Aurangabad Warangal Shillong Agartala Badlapara Mariani Bodurpur Pandu Amritsar Teheran Wellington Las Pinas	113E-38N 76E-19N 92E-26N 91E-24N 93E-26N 94E-26N 92E-24N 88E-25N 76E-32N 51E-36N 175E-41 S 121E-15N	Peiping [Pandu Bodurpur Mariani Badlapara Agartala Shillong Amritsar Area [Lar Djahrum Meteo. Hongkong	410 F. 100 M.T. 100 M.T. 266 F. 120 F. 890 F. 770 F. 7500 F. 1100 F.	A1 A1 A1 A1 A1 A1 A1 A1 A2 A1 A2	0.20 0.02 0.02 0.02 0.02 0.50 0.50 1.00 2.00	1100-0100 Contin. Contin.	China India India		F-BX 341 L-EV Z98 L-EV Z104		
3292			Guam Inchon Kangneung Pusan Surigao	144E-13N 127E-37N 129E-38N 129E-35N 125E-10N	Iwo Jima [Pusan Inchon Kangneung Cebu	1200 F. 325 F. 148 F.	F1 A1 A1	3.00 0.50 0.20	Contin.	Guam		F-DX 23		
3292.5			Delhi	77E-29N	All India	1200 F.	A1	0.40	Contin.	India			F-EU 518	
3294			Sydney Paotow Japan	151E-34 S 110E-41N	Melbourne [Yulin Shenpa Lanchow Interior Japan	720 F. 750 F. 250 F. 280 F. 500 F.	A1 A2 A1 A1 A1 A1	0.50 0.10 0.10 0.10 0.50	Contin. 1100-0100 1100-0100 1100-0100 Contin.	Australia China China China Japan		F-AT 124 F-BX 493A F-BX 493B F-BX 493C F-FP Z18		
3295			Shenyang Shenyang Dairen Delhi Nagpur Kashmir Poona 1 Poona 2 Poona 3 Kalahandi Ranchi Dalat Denpasar Wellington	124E-42N 124E-42N 122E-39N 77E-29N 79E-21N 74E-19N 74E-19N 74E-19N 85E-23N 85E-23N 108E-12N 115E- 9 S 175E-41 S	[Dairen Port Arthur Changchun Peiping 800 Tr. 300 M.T. 500 M.T. 500 M.T. 200 M.T. 300 M.T. 800 Tr. 250 Tr. 285 F.	A1 A2 A3 A4 A1 A2 A3 A4 A1 A1 A3 A1 A3 A1 A3 A1 A3 A3 A3 A1 A2 A3	0.50 0.50 0.50 0.20 20.00 0.04 0.02 0.02 0.02 0.03 0.05 20.00 1.00 0.50 0.30	1000-2400 1000-2400 1000-2400 1000-2400 0100-0330 1200-1930 1200-1930 Contin. 0230-1230 Contin. Contin. Contin. Contin. Contin. 0400-0800 1030-1700 2300-0200 2200-0100 0300-0600 1000-1600 Contin.	China China China China India India India India India India India India Indochine Indonesia New Zealand		F-BW 91A F-BW 91B F-BW 87 F-BW 154 R-EU 752 R-EU 761 L-EU Z72 L-EV Z15 L-EV Z16 L-EV Z17 L-EU 985 L-EU D11 R-EZ 5 R-EX 11 F-HM 18			
3297			Okinawa	128E-27N	Amamioshima 129E-28N	325 F.	A1 A3	0.40	Contin.	Ryukyu			F-LF 21Z	
3297.5			Guntakkal Hubli Madras	77E-15N 76E-15N 80E-13N	Madras Hubli Guntakkal	600 F.	A1 A3	0.50	Contin.	India			F-EV 665N	
3299			Yuangling Polingmiao Nenhhsien Killing Jaoho Hulin Tungning Hunchun Fuchin Fuyuan	110E-28N 110E-42N 114E-27N 127E-44N 134E-47N 134E-46N 131E-44N 130E-43N 132E-47N 134E-48N	Hankow Yoyang Hengyang Laifeng Ichang Kweisui Changsha Changteh Fuyuan Fuchin Hunchun Tungning Hulin Jaoho Killing	445 F. 285 F. 290 F. 140 F. 250 F. 140 F. 190 F. 350 F. 300 F.	A1 A1 A1 A1 A1 A1 A1 A1 A1	0.05 0.05 0.05 0.05 0.05 0.05 0.10 0.10 0.10	1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1000-2400	China China China China China China China China China		F-BX 401A F-BX 401B F-BX 401C F-BX 401D F-BX 401E F-BX 483 F-BX 415A F-BX 415B F-BW 80N		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Adminstration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3300			Alice Springs 134E-34 S Chengtu 104E-31N Arrah 84E-25N Sasaram 85E-25N Buxar 84E-25N Bhahua 85E-25N Poona 7 74E-19N Poona 8 74E-19N Poona 9 74E-19N Singapore 104E- 1N Waiouru 176E-39 S Cebu 124E-10N	Phone subscribers Sian Bhahua Buxar Sasaram Arrah Kuala Lumpur Auckland Wellington Lyttelton Surigao	300 F. 610 F. 112 F. 500 M.T. 500 M.T. 500 M.T. 400 F. 400 F. 400 F. 800 F. 180 F.		A3 A3 A4 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1	0.20 0.50 0.05 0.02 0.02 0.02 1.00 0.50 0.50 0.50 0.35	Contin. 1100-0100 Contin. 0230-1230 Contin. Contin. Contin. Interm. Interm. Interm. 0900-0100	Australia China India India Malaya New Zealand New Zealand New Zealand Philippines	F-AS 178N F-BY 540 F-EU 314N L-EV Z21 L-EV Z22 L-EV Z23 F-GN 128 F-HM 54A F-HM 54B F-HM 54C F-HY 110			
3302			Osaka 136E-35N	Japan	1600 F.		A3		5.00		0800-1300		Japan	F-FN 75
3302.5			Lucknow 81E-27N Poona 74E-19N Poona 74E-19N	Agra 78E-27N Ranchi	300 F. 1000 F. 1300 F.		A1 A3 A1 A3 A1 A2 A3		0.35 0.10 1.40	Contin. Contin. Contin.		India India India	F-EU 541Z F-EV 587 F-EV 570Z	
3304			Diggers Rest 145E-38 S	Adelaide	900 F.		A1 A2		1.00		Contin.		Australia	F-AT 88
3305			Killing 127N-44N Hwaining 117E-30N Calcutta 88E-23N Poona 4 74E-19N Poona 5 74E-19N Poona 6 74E-19N Bijapur 76E-17N Java Wellington 175E-41S S.F. del Monte 121E-15N Honiora 159E- 9 S	Shenyang Nanking Hofei Dt. Area Area Broadcast Chatham I.	340 F. 250 F. 100 F. 500 M.T. 500 M.T. 500 M.T. 200 M.T. 100 Tr. 600 F. 1000 Tr.		A1 A1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A2 A3	0.50 0.10 0.10 0.02 0.02 0.02 0.02 20.00 0.02 0.15 0.50 5.00	1000-2400 1000-2400 1000-2400 0030-0300 1130-1800 0230-1230 0230-1230 0230-1230 0230-1230 2200-1600 2300-0100 0900-1600 0800-1100		China China China India India India India India India Indonesia New Zealand Philippines Solomon Is.	F-BW 78 F-BW 271A F-BW 271B R-EU 758 L-EV Z18 L-EV Z19 L-EV Z20 L-EV 974 R-EX 21 F-HM 68 R-HY 9 R-IN Z14		
3307.5			Sian 109E-34N Swatow 117E-23N Jalgaon Bhusaval Edlabad Panchora Bhadgaon Chalisgaon Amalner Parola Frandol Chopada Yawal Rawer Jamner Jaisalmer 71E-27N Tokyo 140E-36N	Yenan Hongkong Shanghai Jamner Rawer Yawal Chopada Frandol Parola Amalner Chalisgaon Bhadgaon Panchora Edlabad Bhusaval Jalgaon Jaisalmer Area	285 F. 300 F. 1000 F.		A1 A1 A1		0.10 0.50 0.50	1100-0100 1000-2400 1000-2400		China China China	F-BX 359 F-BX 442A F-BX 442B	
3309			Midnapore 87E-22N Tamluk 87E-22N Contai 88E-22N Jhargram 87E-22N Kharagpur 87E-22N Narendranagar 76E-30N Kirtinagar 76E-30N Uttarkashi 76E-30N Simla 773E-31N Sholapur 76E-18N Barshi 76E-18N Madha 76E-18N Karmala 76E-18N Pandhapur 76E-18N Sangola 76E-18N Malsiras 76E-18N	Kharagpur Jhargram Contai Tamluk Midnapore Uttarkashi Kirtinagar Narendranagar Hrinachal-Pradesh Malsiras Sangola Pandhapur Karmala Madha Barshi Sholapur	100 F. 160 F. 160 M.T.		A1 A3 A1 A3	0.02 0.03 0.02	Contin. 0230-1230 Contin.	India India India	F-EU 237N F-EU Z77N L-EU Z58 F-EV Z08N			

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Post. and tel. address.	Administration Remarks
Country	
	Circuit number ***

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3310			Shenyang Shenyang	124E-42N 124E-42N	Shanghai Nanking Udu Point Oni-I-Lau Rotuma Lakeba Suva	910 F. 1180 F. 300 F. 700 F. 400 F. 350 F. 700 F.	A1A2A3A4 A1A2A3A4 A1 A1 A1 A1 A1	4.00 1.00 0.10 0.10 0.10 0.10 0.10	1000-2400 1000-2400 Interm. Interm. Interm. Interm. Interm.	China China Fiji Is. Fiji Is. Fiji Is. Fiji Is. Fiji Is.	F-BW 89 F-BW 90 F-DG 366A F-DG 366B F-DG 366C F-DG 366D F-DG 366E			
			Nadi	177E-18 S	Singapore Penang Gisborne Mangere Napier H.B. New Plymouth Palmerston Waipapakauri Wellington	104E- 1N 178E-39 S 175E-37 S 177E-39 S 174E-39 S 175E-40 S 173E-35 S 175E-41 S	900 F. 900 F. 950 F. 1000 F. 900 F. 900 F. 1200 F. 800 F.	A1 A1 A1 A1 A1 A1 A1 A1	1.00 0.50 0.50 0.50 0.50 0.50 0.50 0.10	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Malaya New Zealand New Zealand New Zealand New Zealand New Zealand New Zealand New Zealand	F-GN 153 F-HM 12 F-HM 23 F-HM 33 F-HM 37 F-HM 47 F-HM 57 F-HM 64		
3311			Boudh Ratnagiri Mandangad Dapoli Khed Guhagar Chiplun Deorukh Rajapur Deogad Malvan Vengurla	73E-17N 73E-17N 73E-17N 73E-17N 73E-17N 73E-17N 73E-17N 73E-17N 73E-17N 73E-17N 73E-17N 73E-17N 73E-17N 73E-17N 73E-17N	Vengurla Malvan Deogad Rajapur Deorukh Chiplun Guhagar Khed Dapoli Mandangad Ratnagiri	100 M.T. 160 F.	A1 A1	A3 A3	0.02 0.02	Contin.	India	L-EU Z03		
3312.5			Chengsien Peiping Guam Iwo Jima Ulithi Truk Pelelieu Samar Saipan Marcus I.	114E-35N 116E-40N 144E-13N 141E-24N 139E- 9N 153E- 8N 134E- 7N 125E-12N 145E-15N 154E-24N	Hankow Nanking Tsingtao Marcus I. Saipan Samar Pelelieu Truk Ulithi Iwo Jima Guam	478 F. 560 F. 550 F.	A1 A1 A1		0.50 0.50 0.50	1100-0100 1100-0100 1200-2400	China China China	F-BX 353A F-BX 353B F-BW 113		
3313			Karwar Lucknow	74E-15N 81E-27N		240 M.T. 300 M.T.	A1 A1	A3 A3	0.02 0.02	Contin. 0230-1230	India India	L-EV Z07 L-EU 981		
3315			Darwin Nanking Kiungshan Nagpur Osmanabad Madras Madura Tanjore Palamcottah Delhi Bombay Bandjermasin Aroebaaï Seoul Kangneung Taejon Ongjin Chungjoo	131E-12 S 119E-32N 110E-20N 79E-21N 77E-18N 80E-13N 78E-10N 79E-11N 78E- 9N 77E-29N 73E-19N 115E- 3 S 98E- 4 N 127E-38N 129E-38N 127E-36N 125E-38N 128E-37N	Shanghai B.N. Rly. Osmanabad Area Madras Madura Tanjore Palamcottah Chungjoo Ongjin Taejon Kangneung Seoul	Tr. 260 F. 800 Tr. 500 F. 110 F. 560 F. 800 Tr. 800 Tr. 250 M.M. 250 M.M.		A3 A4 A3 A1 A1 A1 A3 A3 A1 A3 A3 A1 A1 A1	10.00 0.50 5.00 0.02 0.02 0.09 20.00 20.00 0.05 0.05	2030-1430 0800-1400 2000-0200 1000-1600 2100-2400 0100-0330 0230-1230 0230-1230 Contin.	Australia China China China India India India India Indonesia Indonesia	R-AS 6 F-BW 207 R-BX Z05 F-EU 700 F-EV Z57N F-EV 267N R-EU Z6 R-EV 755 C-EX 110 C-EX 125 F-KZ Z54N		
3317.5			Hankow Hankow Hankow All Japan and Ships	114E-30N 114E-30N 114E-30N	Kweiyang Chungking Sian Wanhсиen	870 F. 750 F. 640 F. 555 F. 500 M.M.	A1 A1 A1 A1 A1 A2		0.50 0.50 0.10 0.10 0.50	1100-0100 1100-0100 1100-0100 1100-0100 Contin.	China China China China Japan	F-BX 388 F-BX 389 F-BX 390A F-BX 390B C-FN Z48		
3318			Calcutta Delhi	88E-23N 77E-29N	Shillong North Area	500 F. 1000 F.		A3 A3	1.40 0.10	Contin. Interm.	India India	F-EU 573Z F-EU 588		

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

1	2a 2b 2c	3	4a		4b		4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3320			Chengtu 104E-31N Iping 105E-29N Kunming 103E-25N Tokyo 139E-35N Kanoya 130E-31N Osaka 135E-35N Fukuoka 130E-33N Seoul 128E-38N Singapore 104E- 1N Dunedin 170E-46S Dunedin 170E-46S	104E-31N Iping 105E-29N Chengtu 103E-25N Seoul 139E-35N Kanoya 130E-31N Osaka 135E-35N Fukuoka 130E-33N Seoul 128E-38N Singapore 104E- 1N Kuala Trengganu Dunedin 170E-46S Dunedin 170E-46S	Kunming Iping Chengtu Seoul Fukuoka Osaka Kanoya Tokyo (Kota Bahru (Kuala Trengganu Lyttelton Lyttelton	660 1375	F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1		1.00 3.00 1.00 1.00 0.10 0.04	1100-0100 Contin. Contin. Interim. Interim.	China Japan Malaya Malaya New Zealand New Zealand	F-BY 745N F-FP 28N F-GN 129A F-GN 129B F-HM 104 F-HM Z16			
3322			All Pakistan	All Pakistan	All Pakistan	400	F.	A1	A3		0.40	Contin.	Pakistan	F-LD Y48		
3322.5			Nanking 119E-32N Peiping 116E-40N Paoting 116E-39N Shihkaichwan 114E-38N Chaoyang 120E-42N Tatung 113E-40N Nagoya 137E-35N	Tsinan Tatung Chaoyang Shihkaichwan Paoting Peiping Iwo Jima	540 260 1475	F. F. F.	A1 A1 F1		0.50 0.50 1.00	1000-2400 1000-2400 Cont.	China China Japan	F-BW 229 F-BW 728N F-FP X37				
3323			Woomera Peshawar 72E-34N Lahore 74E-32N	Adelaide Police N.W. Police W. Punj.	650	F. M.T. M.T.	A1 A1 A1	A3 A3 A3		1.00 0.10 0.10	Contin. Contin. Contin.	Australia Pakistan Pakistan	F-AS 503 L-LD 1 L-LD 3			
3325			Shenyang 124E-42N Lungkiang 124E-47N Antung 124E-40N Lupin 118E-50N Makasser 119E- 5S Zandjan Dacca 90E-24N Dacca 90E-24N Quezon City 122E-14N	Lupin Antung Lungkiang Shenyang Region B'cast. Teheran	1000 250 300 500 200 400	F. Tr. F. Tr. M.T. Tr.	A1 A1 A1 A1 A1 A1		0.50 5.00 0.50 7.50 0.10 5.00	1000-2400 2200-0100 0100-1900 Contin. 0900-1600	China Indonesia Iran Pakistan Pakistan Philippines	F-BW 685N R-EX 10B F-FE 41 R-LC 6 L-LC Z11 R-HY Z01				
3326			Auckland 175E-37S All Pakistan	Te Kuiti All Pakistan	400	F. F.	A1 A1	A3 A3		0.04 0.40	Interm. Contin.	New Zealand Pakistan	F-HM Z15 F-LD Y44			
3327.5			Canton 113E -23N Seoul 127E-38N Pusan 129E-35N Jinhae 129E-35N Mokpo 126E-35N Rawalpindi I 74E-34N	Hongkong Hankow Mokpo Jinhae Pusan Seoul Peshawar	140 835 330	F. F. F.	A1 A2 A1 A2	F1 F1 A1		1.00 0.01 0.50	1100-0100 Contin. 0800-2300	China China Korea	F-BX 423A F-BX 423B F-KZ Z48N			
3328			Darwin Area	Phone Subscribers	300	F.		A3		0.01	Contin.	Australia	F-AS 181N			
3328.5			Lahore 74E-31N	Karachi	1000	F.	A1	A3		0.50	1300-0100	Pakistan	F-LD Z10			

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

121

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3330			Peiping 116E-40N Tsinan 117E-37N Taiyuan 113-E38N Peiping 116E-40N Chihfeng 119E-42N Chengteh 118E-41N Saigon 107E-11N	Peiping Tsinan Taiyuan Peiping Chihfeng Chengteh Paracels	430 F. 360 F. 600 F.	A1 A1 A1		1.00 0.50 0.80	1000-2400	China	F-BW 714N			
			Saigon 107E-11N	Banmethuot Nhatrang Pakse Cap St. Jacques	250 320 490 60		F. 60 65	A1	0.20	Interm.	Indochine	F-EZ 192 F-EZ 193A F-EZ 193B F-EZ 193C F-EZ 196A F-EZ 196B F-EZ 196C F-EZ 196D F-EZ 197A F-EZ 197B F-EZ 197C F-EZ 197D F-EZ 197E		
			Saigon 107E-11N	Bentre Mytho Travinh Soctrang Sadec	100 150 120 100 150			A1	0.20	Interm.	Indochine	F-EZ 196A F-EZ 196B F-EZ 196C F-EZ 196D F-EZ 197A F-EZ 197B F-EZ 197C F-EZ 197D F-EZ 197E		
			Saigon 107E-11N	Vinhlong Longxuyen Chaudoc	100 150 170		F. 100	A1	0.20	Interm.	Indochine	F-EZ 323A F-EZ 323B F-EZ 324A F-EZ 324B F-EZ 325A F-EZ 325B		
			Saigon 107E-11N	Itu Aba Tuy Hoa	700 400		F. A1	A3	0.20	Interm.	Indochine	F-EZ 323A F-EZ 323B F-EZ 324A F-EZ 324B F-EZ 325A		
			Saigon 107E-11N	Bien Hoa Nui Bara	50 100		F. 250	A1 A1	A3	0.20	Interm.	Indochine	F-EZ 344 L-EZ 15Z L-EZ 16Z	
			Saigon 107E-11N	Poulocondore	250		F. 250	A1 A1	A3	0.20	Interm.	Indochine	L-FP Z24 F-HM Z14	
			Saigon 107E-11N	Camau	390		F. 250	A1 A1	A3	0.20	Interm.	Indochine	F-HM Z14	
			Saigon 107E-11N	Thuyoa	150		M.T. 150	A1 A1	A3	0.20	Interm.	Indochine	L-LD 3	
			Japan	Interior Japan	500		F. F.		F1	0.40	Contin.	Japan	F-HY 31	
			Wellington 175E-41 S	Wellington	700		F. A1		A3	0.04	Interm.	New Zealand	F-IS 256N	
			Lahore 74E-32N	Police Radius	700		F. M.T.		A1 A1	0.15	1200-0200	Pakistan	F-LD 115N	
			Lahore 74E-32N	Pol. W. Punj.	120		F. F.		A1 A1	0.10	Contin.	Pakistan	L-LD 3	
			Lucena 122E-14N	Manila	200		F. F.		A1 A1	0.40	0900-0100	Philippines	F-HY 31	
			Sarawak 110E- 2N	Sarawak	200		F. F.		A1 A1	0.02	0000-0900	Sarawak	F-IS 256N	
3332			Laverton 145E-38 S Australia and N. Guinea	Sydney	720 200 685	F. M.T. F.	A1 A1 A1	A2		0.50 0.20 0.50	Contin. Interm. 1000-2400	Australia	F-AT 136 L-AT Y61	
			Nanking 119E-32N	{ Foochow Port Arthur	785	F. M.T.	A1 A1	A3		0.50	1000-2400	China	F-BW 203A	
			Quetta 67E-30N	Pol. Baluch.						0.10	Contin.	Pakistan	F-BW 203B L-LD 4	
3332.5			Seoul 127E-38N Kangneung 129E-38N Chejoo 126E-33N Taejon 127E-36N Wonjoo 128E-37N Yunchon 127E-38N	Seoul Kangneung Chejoo Taejon Wonjoo Yunchon	450	F.	A1			0.50	0800-2300	Korea	F-KZ 61N	
3334			Calcutta 88E-23N Pandu 88E-25N Gorakpur 88E-27N	Calcutta Pandu Gorakpur	680	F.	A1 A1	A3		0.50	1900-0100	India	F-EU 652N	
3335			Java 139E-35N Tokyo 129E-33N Sasebo 147E-.2N Manus 127E-26N Okinawa 134E- 7N Pelelieu 145E-15N Saipan 141E-24N Iwo Jima 114E-22N	Tokyo Sasebo Okinawa Manus Pelelieu Saipan Iwo Jima	100 4500	Tr. F.		A3 A1		0.15 3.00	2200-1600 Contin.	Indonesia Japan	R-EX 28 F-FP 25N	
			Singapore 104E- 1N Lahore 74E-32N Karachi 67E-25N	Macau Quetta Lahore	1300 800 500 600 100	Tr. Tr. Tr. F. F.		A3 A3 A3 A2 A2	1.00 5.00 7.50 1.40 1.40	2200-0100 0400-0700 0900-1700 0130-1530 0100-1900 1200-0200 1200-0200	Macao Malaya Pakistan Pakistan Pakistan	R-GK Z02 R-GN 13 R-LD 8 F-LD 54A F-LD 54B		
3336			Australia and N. Guinea 121E-31N Shanghai 121E-31N	Hengyang	300 1000	M.T. F.	A1 A1	A2 A3		0.30 0.50	Contin. 1000-2400	Australia China	L-AT Y62 F-BW 256	
3337.5			Peiping 116E-40N Kian 115E-27N Siaho 102E-36N Rawalpindi 74E-34N Peshawar 72E-24N	Paotow Hankow Nanchang Lanchow Delhi Mauripur	535 385 200 150 800 1465	F. F. F. F. F. F.	A1 A1 A1 A1 A1 A3		0.50 0.10 0.10 0.01 0.40 0.40	1000-2400 1000-2400 1000-2400 1100-0100 1200-0400 1200-0200	China China China China Pakistan Pakistan	F-BW 126 F-BW 289A F-BW 289B F-BY 629 F-LD 126 F-LD 22		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	-----------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

122

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3340			Liangsan 108E-31N Hankow 114E-30N Laohokow 112E-32N Japan (E. of 136° E) and Ships Junjoo 127E-36N	Hankow Laohokow Liangsan	750 500	F. M.M.	A1 A2 A1 A2		0.50 0.50	1100-0100 Contin.		China Japan	F-BY 836N C-FN Z48	
			Wellington 175E-41 S	Seoul Ohakea Whenuapai Wigram Woodbourne	175 130 490 290 70	F. F. F. F. F.	A1 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3		0.12 0.30 0.30 0.30 0.30	0800-2300		Korea New Zealand New Zealand New Zealand New Zealand	F-KZ 64Z F-HM 22A F-HM 22B F-HM 22C F-HM 22D	
			Whenuapai 175E-34 S	Wigram Woodbourne Ohakea Whenuapai	750 520 420 750	F. F. F. F.	A1 A1 A1 A2 A3 A1 A2 A3		0.30 0.30 0.30 0.30	Interm. Interm. Interm. Interm.		New Zealand New Zealand New Zealand New Zealand	F-HM 76A F-HM 76B F-HM 78A F-HM 78B	
			Wigram 173E-44 S	Wellington Woodbourne Wellington Ohakea Whenuapai Wigram	290 230 70 190 520 230	F. F. F. F. F. F.	A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3		0.30 0.30 0.30 0.30 0.30 0.30	Interm. Interm. Interm. Interm. Interm. Interm.		New Zealand New Zealand New Zealand New Zealand New Zealand New Zealand	F-HM 78C F-HM 78D F-HM 79A F-HM 79B F-HM 79C F-HM 79D	
			Woodbourne 174E-42 S	Karachi 67E-25N Manila 121E-15N Manila 121E-15N San Francisco 122E-11N	Okinawa Biak Cebu	M.M. F. F. 70	A1 A2 A3 A1 A2 A3 A1 A2 A3 A1		0.30 2.50 2.50 0.08	Contin. 1200-2200 1200-2200 0900-0100		Pakistan Philippines Philippines Philippines	C-LD Z19 F-HY Z19 F-HY Z25 F-HY 50	
3341			Peshawar 72E-34N	Kohat	200	F.	A1		0.05	Contin.			Pakistan	F-LD X27
3342			Rangoon-Mingaladon Poona 74E-19N	Kamptee	500 500	F. F.	A3 A1 A2 A3		0.50 1.40	2330-1230 Contin.		Burma India	A-BJ Z04 F-EV 571Z	
3342.5			Chungking 106E-29N Laohokow 112E-32N Iping 105E-29N Suining 105E-30N Tokyo 139E-35N Kanoya 130E-31N Osaka 135E-35N Iwakuni 132E-33N Fukuoka 130E-33N Seoul 128E-38N Okinawa 127E-26N Chitose 141E-42N	Laohokow Iping Suining Chungking Kanoya Osaka Iwakuni Fukuoka Seoul Okinawa Chitose Tokyo	560 1900	F. F.	A1 A1		0.50 3.00	1100-0100 Contin.		China Japan	F-BY 748N F-FP X36N	
3344			Australia, excluding North of 22° South in Queensland and N. Territory Kweisui 112E-41N	Peiping	300 415	M.T. F.	A1 A2 A3 A1		0.30 0.20	Interm. 1100-0100		Australia China	L-AT Y64 F-BX 496	
3345			Port Arthur 121E-39N Chungking 106E-29N Poona 74E-19N	Peiping Chengtu Bombay	435 300 75	F. F. F.	A1 A2 A1 A1		0.15 0.10 0.35	1000-2400 1000-2400 Contin.		China China India	F-BW 160 F-BY 920 F-EV 549Z	
			Madras 80E-13N		800	Tr.	A3		20.00	0100-0330 1200-1800 2100-2400		India	R-EV Z1	
			Hollandia 141E-3 S		500	Tr.	A3		0.50	0200-0500 0900-1500		Indonesia	R-EX 15	
			Recht	Teheran	320	F.	A1 A3		0.50	2200-0100		Iran	F-FE 36	
			Manila 121E-15N		1000	Tr.	A3		5.00	0900-1600		Philippines	R-HY 1	
3347			Imphal 94E-25N Rewa All Pakistan	Manipur Area All Pakistan	200 300 600	F. M.T. F.	A1 A3 A1 A3 A1 A3		0.05 0.03 0.03	Contin. Contin. Contin.		India India Pakistan	F-EU Z45 L-EU Z91 F-LD X09	
3347.5			Chengteh 118E-41N Chengteh 118E-41N Tengchun 98E-25N Japan (E. of 135° E) and Ships	Shenyang Peiping Kunming	470 165 422 500	F. F. F. M.M.	A1 A1 A1 A1 A2		0.20 0.20 0.10 0.50	1000-2400 1000-2400 1100-0100 Contin.		China China China Japan	F-BW 100 F-BW 102 F-BY 589 C-FN Z48	
3348			Flinders, Vic. Garden I. Canberra (Belconnen)	Canberra (Belconnen) Garden I. Flinders, Vic.	700	F.	A1		1.00	Contin.		Australia	F-AT 109N	

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

123

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

124

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3362.5			Shanghai Nanking Shanghai Peiping Amoy Tsingtao Taipoh Laichow Changchun Changkaikow Paoting Allahabad	121E-31N 119E-32N 121E-31N 116E-40N 118E-24N 120E-36N 122E-25N 104E-36N 125E-44N 115E-41N 116E-39N 82E-25N	Nanking Shanghai Nanking Nanking Foochow Nanking Nanking Nanking Nanking Peiping Peiping Calcutta	300 300 300 930 245 480 835 600 840 180 140 750	F. F. F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1		0.50 0.30 0.50 0.50 0.50 0.25 0.10 0.30 0.30 0.10 0.05 0.50	1000-2400 0000-2000 0900-1900 0600-1800 0800-1400 0800-2000 0800-2200 1000-2000 1000-2000 0800-2000 1000-1800 Contin.	China China China China China China China China China China China India	F-BW 614 F-BW 876 F-BW 883 F-BW 884 F-BW 888 F-BW 891 F-BW 896 F-BW 897 F-BW 900 F-BW 901 F-BW 902 F-EU 661D	
3365			Adelaide Panting All India Poona Bombay Vientiane Menado Fukuoka New Zealand	138E-35 S 104E-40N 74E-19N 73E-19N 103E-18N 125E- 2N 130E-34N	Tingyuanying Erhlitzeho Paoyingmutu (Lanchow All India Bombay Kyushu Area	245 320 360 500 3000 75 800 800 250 300	F. F. F. F. F. F. Tr. Tr. Tr. M.T.	A1 A1 A1 A1 A1 A1 A3 A3 A3 A1 A1	10.00	{ 0830-1430 2030-2230 1200-0200 1200-0200 1200-0200 1200-0200 Interm. Contin. 0100-0330 1200-1800 2300-0200 0400-0800 1030-1700 2200-0100 0300-0600 1000-1600 1.00 0.05	Australia China China China China India India India Indochine Indonesia Japan New Zealand	R-AS 4 F-BY 500A F-BY 500B F-BY 500C F-BY 500D F-EU 586 F-EV 551Z R-EV Z7 R-EZ 8 R-EX 14 F-FN 58N L-HM Z50		
3367.5			Nanking Srinagar Ahmedabad E-Khandesh Poona Surat Calcutta Yokohama	119E-32N 75E-34N 72E-23N 75E-21N 74E-19N 73E-21N 88E-23N 139E-35N	Canton Kashmir Area (Surat Poona E-Khandesh Ahmedabad Interior Japan	1140 400 800 800 110 500	F. F. F. F. M.T. F.	A1 A2 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	1.00 0.02 0.10 0.10 0.10 0.40	1200-2400 Contin. Contin. Contin. Contin. Contin.	China India India India India Japan	F-BW 211 F-EU Z70 F-EU 253N L-EU 908 F-FP Z17		
3370			Colombo Kunming Guam Hongkong Cuddapah Arrad Rajkot Seoul Chungjoo Taegoo New Zealand Sarawak	80E- 7N 103E-25N 144E-13N 114E-22N 79E-14N 84E-25N 71E-22N 127E-38N 128E-37N 129E-36N 110E- 2N	Interior (Wenshan Hokow Iwo Jima Interior Kathiarwar (Seoul Chungjoo (Taegoo Sarawak	150 250 310 1200 112 300 200 225 100	F. F. F. F. M.T. M.T. M.T. F. M.T.	A1 A1 A1 F1 A1 A1 A1 A1 A1	0.05 0.10 0.10 2.50 0.05 0.05 0.15 0.10 0.005	Interm. 1100-0100 1100-0100 Contin. Contin. Contin. Contin. 0800-2300 Interm. 0000-0900	Ceylon China China Guam Interm. Contin. Contin. Contin. Korea New Zealand Sarawak	F-BT Z09 F-BY 600A F-BY 600B F-DX 14 F-FZ Z05 L-EV 886 L-EU D21 L-EU 991 F-KZ 25N L-HM Z51 F-IS 943N		
3372.5			Lunghwa Amoy Tainan Ningpo Poona Bombay Alibagh Dharwar Japan	121E-31N 118E-24N 120E-23N 122E-30N 74E-19N 73E-19N 73E-19N 76E-15N	(Lunghwa Amoy Tainan Ningpo (Dharwar Alibagh Bombay Poona Japan	920 500 300	F. F. F.	A1 A1 A1	0.50 0.10 0.30	1000-2400 Contin. Contin.	China India Japan	F-BW 666N F-EV 255N F-FN 81ZN		
3373			Sydney Nasugbu	151E-34 S	Lord Howe I. Manila	70	F. F.	A1 A1	0.35 0.05	Contin. 0900-0100	Australia Philippines	F-AT 175Z F-HY 162		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

125

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3375			Foochow 119E-26N		500	Tr.	A3	1.00		1000-1600 2200-2400		China	R-BW Z02	
			Shanghai 121E-31N	Chunking Hankow	1440	F.	A3 A4	3.00		1000-2400		China	F-BW 260A	
			Delhi 77E-29N		680	F.	A3 A4	3.00		1000-2400		China	F-BW 260B	
			Aijal 93E-25N	Aijal	800	Tr.	A3	20.00		0100-0330 1200-1930		India	R-EU Z4	
			Sadiya 96E-28N	Sadiya										
			Kohima 94E-26N	Kohima										
			Imphal 94E-25N	Imphal	540	F.	A1		0.02	Contin.		India	F-EU 215N	
			Lokra 94E-28N	Lokra										
			Silchar 93E-25N	Silchar										
			Broach 73E-22N	Broach										
			Ankleshwar 73E-22N	Ankleshwar	50	F.	A1		0.02	Contin.		India	F-EU Z22N	
			Wagra 73E-22N	Wagra										
			Jambusar 73E-22N	Jambusar										
			Adilabad		100	M.T.	A1 A3	0.02		Contin. 0300-0600		India	L-EV Z99	
			Batavia 106E- 6 S		1500	Tr.	A3	5.00		1000-1600 2200-0100		Indonesia	R-EX IB	
			New Zealand			M.T.	A3	0.05		Interm.		New Zealand	L-HM Z52	
3376			Australia-South of 22° S		300	M.T.	A1 A2 A3		0.30	Interm.		Australia	L-AT Y67	
			Sydney 151E-34 S	Brisbane		F.	A1 A2		1.00	Contin.		Australia	F-AT 99	
			Boac 122E-13 N	Manila	171	F.	A1		0.07	0900-0100		Philippines	F-HY 165	
3377.5			Yungning 108E-23N	Tunghing Kweiyang Liuchow	155	F.	A1		0.10	1000-2400		China	F-BX 446A	
			Kharagpur 87E-22N	Chakradharpore	440	F.	A1		0.10	1000-2400		China	F-BX 446B	
			Agra 78E-27N	Agra	500	F.	A1		0.10	1000-2400		China	F-BX 446C	
			Chakradharpore 86E-23N	Kharagpur	170	F.	A1 A3		0.50	Contin.		India	F-EU 688N	
			Paracels 112E-16N	Saigon	800	F.	A1		0.20	Interm.		Indochine	F-EZ 289	
			Teheran 51E-36N	Gorgan	390	F.	A1 A3		0.50			Iran	F-FE 33	
			Osaka 136E-35N	Japan	400	F.	A3		0.30	0800-1300		Japan	F-FN 77	
			Manila 121E-15N	Samar	563	F.	A1		0.50	Contin.		Philippines	F-KT X20Z	
3380			Suchow 117E-34N	Tzeyang Lienuyun Shangkiu	125	F.	A1		0.20	1000-2400		China	F-BW 184A	
			Kaishow 115E-33N	Tsinan Kushih	220	F.	A1		0.20	1000-2400		China	F-BW 184B	
					115	F.	A1		0.20	1000-2400		China	F-BW 184C	
					270	F.	A1		0.20	1000-2400		China	F-BW 184D	
			Kaishow 115E-33N	Hwaiyang	60	F.	A1		0.10	1000-2400		China	F-BW 195A	
					150	F.	A1		0.10	1000-2400		China	F-BW 195B	
			Shanghai 121E-31N	Pengpu	190	F.	A1		0.10	1000-2400		China	F-BW 195C	
			Chenghsien 114E-35N	Tsingtao	550	F.	A1 A2	F1	0.50	1000-2400		China	F-BW 269	
					635	F.	A1		0.50	1100-0100		China	F-BX 351	
			Sian 109E-34N	Kweisui	785	F.	A1		0.50	1100-0100		China	F-BX 358A	
					310	F.	A1		0.50	1100-0100		China	F-BX 358B	
			Sian 109E-34N	Linfen	735	F.	A1		0.50	1100-0100		China	F-BX 358C	
					575	F.	A1		0.50	1100-0100		China	F-BX 366A	
			Sian 109E-34N	Chungking	500	F.	A1		0.50	1100-0100		China	F-BX 366B	
					640	F.	A1		0.50	1100-0100		China	F-BX 366C	
			Sian 109E-34N	Hankow	625	F.	A1		1.00	1100-0100		China	F-BX 367	
			Hankow 114E-30N	Hengyang	450	F.	A1		0.20	1100-0100		China	F-BX 385	
			Wahnhsien 108E-31N	Hankow	555	F.	A1		0.10	1100-0100		China	F-BY 536	
			Kantzing 102E-30N	Paan	300	F.	A1		0.10	1100-0100		China	F-BY 552A	
					290	F.	A1		0.10	1100-0100		China	F-BY 552B	
			Ranchi 85E-23N	Kantze	175	F.	A1		0.10	1100-0100		China	F-BY 552C	
			Thana 73E-19N	Lihwa	400	M.T.	A1 A3		0.05	Contin.		India	L-EU D20	
			Cochinchine	Dt. Area	200	M.T.	A1 A3		0.02	Contin.		India	L-EV 973	
			Cochinchine		150	M.T.	A3		0.20	Interm.		Indochine	L-EZ 40Z	
			Malaya 102E- 3N	Malaya	200	M.T.	A3		0.10	Interm.		Indochine	L-EZ 43Z	
			New Zealand		800	F.	A1		0.01	Interm.		Malaya	F-GN 773	
			Chaklala	All Pakistan	1500	F.	A1 A3		0.05	Interm.		New Zealand	L-HM Z53	
			Sarawak 110E- 2N	Sarawak	50	F.	A1		0.25	Contin.		Pakistan	F-LD Z51	
									0.02	0000-0900		Sarawak	F-IS 247Z	
3382.5			Tsinan 117E-37N	Nanking	540	F.	A1		1.00	1200-2400		China	F-BW 170	
			Yusoo 128E-35N	Mokpo	120	F.	A1		0.10	Contin.		Korea	F-KZ Z14N	
			Pusan 129E-35N	Yusoo										
			Mokpo 126E-35N	Pusan										
			Manila 121E-15N	Samar	563	F.		F1	0.50	Contin.		Philippines	F-KT 22	

Assigned Frequency (kc/s)	Circuit												Country	Circuit number ***		
	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication			Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **			Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Adminstration Post. and tel. address. Remarks
1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B		

3384			Dhubri 90E-26N	Jhunjhun Ninkathana Sikar Khetri Kotputli Bairat Pilani Jaipur Kolhapur State Area	160	M.T.	A1 A3		0.03	Contin.	India India India Japan	India India India Japan	L-EU F-EU F-EV F-EV C-FN	D32 Z86N Z50 Z51 Z48
			Jaipur 76E-27N		140	F.	A1 A3		0.03	Contin.				
3385		Pilani 76E-27N	Bairat 77E-27N	Khetri Kotputli Bairat Pilani Jaipur Kolhapur State Area	100	F.	A1 A3		0.03	Contin.	India India India Japan	India India India Japan	F-EV F-EV F-EV C-FN	Z50 Z51 Z48
		Kotputli 77E-27N	Khetri 76E-27N		100	F.	A1 A3		0.05	Contin.				
3387.5		Ninkathana 76E-27N	Jhunjhun 76E-27N	All Japan and Ships	500	M.M.	A1 A2		0.50	Contin.	New Guinea	New Guinea	R-HT	1
		Loihapur 74E-17N	Cochin 76E-10N		800	Tr.	A3		7.50	0100-1800			R-BT R-EX	13 30
3390		Ekala 80E- 7N	Nanking 119E-32N	Dairen Tsingtao Shenyang Teheran New Guinea	805	F.	A1A2A3A4		1.00	1000-2400	Ceylon Indonesia New Guinea	China Indonesia New Zealand	F-BW F-BW L-HM	201A 201B Z47
		Nanking 119E-32N	Nanking 119E-32N		480	F.	A1A2A3A4		1.00	1000-2400			F-BW F-BW L-LD	204 Z11
3392.5		Nanking 119E-32N	Nanking 119E-32N	Kweiyang 107E-27N	1180	F.	A1A2A3A4		1.00	1000-2400	China China	China China	F-BW F-BW	215 230
		Bhuj 70E-23N	Java Ahwaz		800	Tr.	A3		5.00	1100-1700			R-BY R-FE	Z08 18
3387.5		Port Moresby	Wellington 175E-41 S	Rawalpindi Dansalan Dansalan	100	Tr.	A3		0.15	2200-0100	China	China	R-BW R-FE	204 204
		Sandakan 118E- 6N	Sandakan 118E- 6N		850	F.	A1 A3		2.00	2300-1700				
3390		Rawalpindi 73E-33N	Tamparan 117E- 8N	Port Moresby	300	Tr.	A3		0.04	2000-2200	New Guinea	New Guinea	R-HT	1
		Malaybalay 125E- 8N	Malaybalay 125E- 8N		300	M.T.	A3		0.05	0800-1400				
3392.5		Nanking 119E-32N	Nanking 119E-32N	Changsha Tsinan Cutch Area Interior	725	F.	A1		0.50	1000-2400	China China	China China	F-BW F-BW	215 230
		Bhuj 70E-23N	Japan		540	F.	A1	A3	0.60	1000-2400			F-EU F-FP	Z84 Z33
3390		Peiping 116E-40N	Nanking 119E-32N	Dairen Tientsin Hankow	455	F.	A1A2A3A4		0.50	1200-2400	China China	China China	F-BW F-BW	112 219A
		Annam Annam	Christchurch 173E-44S		790	F.	A3A4		1.00	1200-2200			F-BW F-BW	219B 219B
3390		Moerai Mataura Hikuera Amanu Raivavea	Papeete 150W-18S	Faridpur Gopalganj Gualando Kaliganj All Pakistan All Pakistan Sarawak	465	F.	A3A4		1.00	1200-2200	Indochine Indochine New Zealand	Indochine Indochine New Zealand	L-EZ L-EZ L-HM	24Z 27Z Z54
		Faridpur 90E-24N	Gopalganj 90E-23N		150	M.T.	A3		0.20	Interm.				
3392.5		Gualando 90E-24N	Kaliganj 90E-26N		200	M.T.	A3		0.10	Interm.				
		All Pakistan	All Pakistan		200	M.T.	A3		0.05	Interm.				
3392.5		West Pakistan	All Pakistan	Antung Kwantung Shenyang Yingkow Chinwantao Port Arthur Foochow Foochow Nagoya Rawalpindi	1200	F.	A1 A3		0.40	1200-0230	Pakistan Pakistan Sarawak	Pakistan Pakistan Sarawak	F-LC F-LD F-IS	103N Z29 Y19 245N
		300	F.		300	F.	A1	A3	0.09	Contin.				
3392.5		Sarawak	110E- 2N		100	F.	A1		0.02	0000-0900				
		Antung 124E-40N	Kwantung 122E-39N	Antung Kwantung Shenyang Yingkow Dairen Taku Peiping Shenyang Shanghai Nanking Canton Okinawa Karachi	300	F.	A1		0.10	1000-2400	China China	China China	F-BW F-BW	97N 105
3392.5		Shenyang 124E-42N	Yingkow 122E-41N		220	F.	A1		0.10	1000-2400			F-BW F-BW	155A 155B
		Chinwantao 120E-40N	120E-40N		35	F.	A1		0.50	1000-2400			F-BW F-BW	155C 155C
3392.5		Port Arthur 121E-39N	121E-39N		312	F.	A1		0.50	1000-2400			F-BW F-BW	155D 155D
		Foochow 119E-26N	119E-26N		435	F.	A1		0.50	1000-2400			F-BW F-BW	292 292
3392.5		Foochow 119E-26N	119E-26N		388	F.	A1		0.50	1000-2400			F-BW F-BW	297A 297B
		Nagoya 137E-35N	Okinawa 74E-34N		615	F.	A1		1.00	1000-2400			F-FP	32
3392.5		Rawalpindi 74E-34N	74E-34N		655	F.	A1		0.60	1000-2400			F-LD	Z03
		1284	F.		710	F.	A1		0.60	1000-2400				
3392.5		1250	F.		1284	F.	A1	F1	1.00	1600-0500				
		1250	F.		1250	F.	A1	F1	2.50	1600-0500				

Assigned Frequency (kc/s)	Circuit
Dates	Name and geographical position of transmitting station
Call sign	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post, and tel. address. Remarks
	Country
	Circuit number ***

Assigned Frequency (kc/s)	Circuit
Dates	
Call sign	
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post, and tel. address. Remarks	
Country	
Circuit number ***	

128

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3502.5 Amat.			Chungking 106E-29N Enshih 109E-30N Ichang 111E-31N Patung 110E-31N Shanghai 121E-32N Chungking 106E-29N Hankow 114E-30N Madras 80E-13N Trichinopoly 79E-11N Mysore 77E-12N M.S.M. Rly. 77E-16N Arak	Enshih Ichang Patung Chungking Chungking Hankow Shanghai Trichinopoly Mysore Madras M.S.M. Rly. Teheran	400 F. 1350 F. 200 F. 500 F. 380 F.	A1 A1 A1 A3 A1 A3 A1 A3		0.50 5.00 0.50 0.02 0.50	1100-0100 1000-2400 Contin. Interm.	China China India India	F-BY 747N F-BW 707N F-EV 692N F-EV 699 F-FE 45			
3505 Amat.			Australia Intership (Ceylon) Haimen 121E-32N Sian 109E-34N Intership (Hongkong) Intership (Singapore) Ilam 88E-27N Malir	Glider Services Shanghai Nantung Taihsien Yulin Khatmandu Quetta	30 M.A. 250 M.M. 105 F. 30 F. 50 F. 455 F. 250 M.M. 250 M.M. 350 F. 500 F.	A3 A1 A2 A1 A1 A1 A1 A2 A1 A2 A3 A1 A2 A3		0.02 0.10 0.20 0.20 0.20 0.50 0.10 0.10 0.10 0.40	Interm. Interm. 0800-1400 2200-0200 0800-1400 2200-0200 0800-1400 2200-0200 1100-0100 Interm. Interm. 0500-1800 1300-0200	Australia Ceylon China China China China Hongkong Malaya Nepal Pakistan	A-AT Y73 C-BT Z36 F-BW 234A F-BW 234B F-BW 234C F-BX 357 C-FZ Z52 C-GN Z08 F-NE 6 F-LD 43Z			
3507.5 Amat.			Shenyang 124E-42N Tientsin 112E-39N Siakwan 100E-26N Nilgiri Calcutta 88E-23N Ajmere 75E-26N Ile Lifou 167E-21 S Ile Mare 168E-22 S Ile des Pins 168E-23 S Ile Ouvea 167E-20 S All Pakistan	Killing Shanghai Kunming Jalpaiguri Prov. Police Area Nouméa Nouméa Nouméa Nouméa 100 M.T.	340 F. 935 F. 278 F. 400 M.T. 430 F. 500 M.T. 180 F. 170 F. 115 F. 190 F. 100 M.T.	A1 A3 A4 A1 A3 A1 A3 A1 A3 A1 A3 A1 A1 A1 A1 A1 A3		0.50 3.00 0.05 0.03 0.05 0.10 0.01 0.01 0.01 0.01 0.03	1000-2400 1200-2400 1100-0100 Contin. Contin. Contin. Interm. Interm. Interm. Interm. Contin.	China China China India India India N. Calédonie N. Calédonie N. Calédonie N. Calédonie Pakistan	F-BW 88 F-BW 137 F-BY 588 L-EU D01 F-EU 232 L-EU 994 F-HA 22A F-HA 22B F-HA 22C F-HA 22D L-LD Z58			
3508.75 Amat.			Bassein Rangoon Toungoo Moulmein Tavoy Mergui Myaungmya	Rangoon Toungoo Moulmein Tavoy Mergui Myaungmya Bassein	500 F.	A1		1.00		Burma	F-BJ 13N			
3510 Amat.			Tainan 120E-23N Sinchu 121E-25N Hwalienkong 121E-24N Bengtung 120E-23N Chiayi 120E-23N Hwanglin 108E-18N Sanyah 109E-17N Chanyi 104E-26N Louliang 104E-25N Mentsz 103E-24N Lucknow 81E-27N Dehra Doon 78E-30N Allahabad 82E-25N Poona 74E-19N Kuantan 103E- 4N	Allahabad Dehra Doon Lucknow South Area Singapore	1000 M.A. 1000 M.A. 1000 M.A. 1000 M.A. 1000 M.A. 1000 M.A. 1000 M.A. 200 M.A. 500 M.A. 500 M.A. 500 F. 500 F. 1500 F. 400 F.	A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A1 A1 A3 A1		1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.40 0.35 0.35	1200-2200 1200-2200 1200-2200 1200-2200 1200-2200 1300-2300 1300-2300 1300-2300 1300-2300 1300-2300 Contin.	China China China China China China China China China China India	A-BW 157 A-BW 157C A-BW 157D A-BW 157E A-BW 157F A-BY 157A A-BY 157B A-BY 160 A-BY 160A A-BY 160B F-EU 593N			
3512.5 Amat.			Hwailai 116E-40N Chefoo 121E-38N Kunming Borpeta 91E-26N Lucknow 81E-27N Karachi 67E-25N Sarawak 110E- 2N	Peiping Tsinan Shanghai Fuhai Ningerh Kwangnan Gauhati District Area Sind Pol. Sarawak	100 F. 400 F. 700 F. 208 F. 278 F. 290 F. 30 F. 300 M.T. 600 F. 32 F.	A1 A1 A1 A1 A1 A1 A1 A1 A3 A1 A3 A1		0.02 0.50 0.50 0.20 0.20 0.20 0.03 0.02 0.05 0.02	1000-2400 1000-2400 1000-2400 1100-0100 1100-0100 1100-0100 1230-0230 Contin. 1200-0200 Contin.	China China China China China China India India Pakistan Sarawak	F-BW 626 F-BW 165A F-BW 165B F-BY 597A F-BY 597B F-BY 597C F-EU 222 L-EU 981 F-LD 555 F-IS Z02			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

129

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3515 Amat.			Lunghwa	122E-31N	Guam Manila Hongkong Tokyo	2880 1867 1232 1761	F. F. F. F.	A1 A1 A1 A1	A3 A3 A3 A3	2.00 2.00 2.00 2.00	1000-2400 1000-2400 1000-2400 1000-2400	China China China China	F-BW 663A F-BW 663B F-BW 663C F-BW 663D	
			Gurdaspur	75E-32N	Gurdaspur Area	100	F.	A1	A3	0.02	Contin.	India	F-EU 306	
			Gauhati	92E-26N	Borpetta	30	F.	A1		0.03	1230-0230	India	F-EU Z22	
			Sangli	74E-16N	District Area	160	F.	A1	A3	0.02	Contin.	India	F-EV Z19	
			Tonkin			420	M.T.		A3	0.10	Interm.	Indochine	L-EZ 18Z	
			Washington I.	160W- 4N	Fanning I. 159W-4N	128	F.	A1	A3	0.01	1800-2200	Line Is.	F-LU 942Z	
			Chittagong	92E-22N			M.M.	A1	A3	0.30	Contin.	Pakistan	C-LC Z25	
			Karachi	67E-25N	Jakobabad	330	F.	A1		0.10	Contin.	Pakistan	F-LD 26Z	
3517.5 Amat.			Nanking	119E-32N		1500	F.	A1		0.50	1000-2400	China	F-BW 868	
			Nanking	119E-32N		1500	F.	A1		0.40	1000-2400	China	F-BW 869	
			Nanking	119E-32N	Yangku	580	F.	A1		0.50	1000-2400	China	F-BW 226	
			Nanking	119E-32N	Chengsien	560	F.	A1		0.20	1000-2400	China	F-BW 202A	
			Nanking	119E-32N	Liencyun	300	F.	A1		0.20	1000-2400	China	F-BW 202B	
			Nanking	119E-32N	Taiyuan	900	F.	A1		0.50	1000-2000	China	F-BW 878A	
			Nanking	119E-32N	Laichow	600	F.	A1		0.50	1000-2000	China	F-BW 878B	
			Nanking	119E-32N	Hangchow	250	F.	A1		0.30	0900-2000	China	F-BW 880A	
			Nanking	119E-32N	Foochow	685	F.	A1		0.30	0900-2000	China	F-BW 880B	
			Nanking	119E-32N	Shanghai	300	F.	A1		0.30	0000-1900	China	F-BW 881	
			Nanking	119E-32N	Kaifeng	550	F.	A1		0.30	0800-1800	China	F-BW 882A	
			Nanking	119E-32N	Hsuchow	400	F.	A1		0.30	0800-1800	China	F-BW 882B	
			Nanking	119E-32N	Changchun	1500	F.	A1		0.30	1200-1900	China	F-BW 875A	
			Nanking	119E-32N	Shenyang	1180	F.	A1		0.30	1200-1900	China	F-BW 875B	
			Tsinan	117E-37N	Nanking	540	F.	A1		0.10	0800-2000	China	F-BW 889	
			Nanchang	166E-29N	Nanking	480	F.	A1		0.10	1000-2000	China	F-BW 890	
			Shanghai	121E-31N	Nanking	300	F.	A1		0.40	0000-1900	China	F-BW 958	
			Jubbulpore	86E-23N	Kampree	225	F.	A1	A3 F1	1.40	Contin.	India	F-EU 582D	
			Kerman			1500	M.A.	A1	A3	0.25	0100-1900	Iran	A-FE 9	
3520 Amat.			Nanking	119E-32N	Changsha									
			Changsha	113E-28N	Sian	1000	F.	A1		1.00	1000-2400	China	F-BW 613N	
			Sian	109E-34N	Taiyuan									
			Taiyuan	113E-38N	Nanking									
			Nanking	119E-32N	Kweilin									
			Kweilin	110E-25N	Shanghai	1300	F.	A1		1.00	1000-2400	China	F-BW 648N	
			Shanghai	121E-31N	Nanking									
			Hongkong	114E-22N	Manila	1100	F.	A2		3.00	Contin.	Hongkong	F-EZ Z02	
			Jaipur	76E-27N	Greater Rajasthan	600	M.T.	A2 A3		0.05	Contin.	India	L-EU Z87	
			Anantapur	78E-15N		112	M.T.	A2 A3		0.05	Contin.	India	L-EV 888	
			Teheran	51E-36N	Meshed	930	F.	A1	A3	2.00		Iran	F-FE 16	
			Akyab	93E-21N	Chittagong									
			Sylhet	92E-24N	Calcutta									
			Dacca	90E-23N	Sylhet									
			Calcutta	89E-22N	Akyab									
			Chittagong	92E-22N	Dacca									
3522.5 Amat.			Sichang	102E-28N	Chengtu	355	F.	A1		0.10	1100-0100	China	F-BY 576A	
					Chungking	455	F.	A1		0.10	1100-0100	China	F-BY 576B	
					Kunming	330	F.	A1		0.10	1100-0100	China	F-BY 576C	
			Wanhsieh	108E-31N	Yenyuan	100	F.	A1		0.10	1100-0100	China	F-BY 576D	
			Taipeh	122E-25N	Yuehsing	100	F.	A1		0.10	1100-0100	China	F-BY 576E	
			Hangchow	120E-30N	Chungking	225	F.	A1		0.10	1100-0100	China	F-BY 538	
			Nanking	118E-27N	Hangchow	620	F.	A1		1.00	1000-2400	China	F-BW 765N	
			Ranchi	85E-23N	Nanking									
			Poona	74E-19N	Taipeh	500	M.T.	A1 A2 A3		0.30	Contin.	India	L-EU 57Z	
					Area									
					Ranchi	1300	F.	A1 A2 A3		1.40	Contin.	India	F-EV 570Z	
3525 Amat.			Rangoon	90E-17N	Bangkok	600	F.	A1		1.30		Burma	F-BJ 10	
			Chungking	106E-29N		3000	M.A.	A1 A2		2.00	1300-2300	China	A-BY 103E	
			Kunming	103E-25N		2000	M.A.	A1 A2		1.00	1300-2300	China	A-BY 104E	
			Chungking	106E-29N		500	M.A.	A1 A3		1.00	1300-2300	China	A-BY 117D	
			Canton	113E-23N		3000	M.A.	A1 A2		2.00	1300-2300	China	A-BX 103B	
			Canton	113E-23N		2000	M.A.	A1 A2		1.00	1300-2300	China	A-BX 104B	
			Canton	113E-23N		500	M.A.	A1 A2		1.00	1300-2300	China	A-BX 117C	
			Shanghai	121E-31N		3000	M.A.	A1 A2		2.00	1200-2200	China	A-BW 103A	
			Peiping	116E-40N		3000	M.A.	A1 A2		2.00	1200-2200	China	A-BW 103C	
			Nanking	119E-32N		3000	M.A.	A1 A2		2.00	1200-2200	China	A-BW 103D	
			Shanghai	112E-31N		2000	M.A.	A1 A2		1.00	1200-2200	China	A-BW 104A	
			Peiping	116E-40N		2000	M.A.	A1 A2		1.00	1200-2200	China	A-BW 104C	
			Nanking	119E-32N		2000	M.A.	A1 A2		1.00	1200-2200	China	A-BW 104D	
			Shanghai	121E-31N		500	M.A.	A1 A3		1.00	1200-2200	China	A-BW 117	
			Nanking	119E-32N		500	M.A.	A1 A3		1.00	1200-2200	China	A-BW 117A	
			Peiping	116E-40N		500	M.A.	A1 A3		1.00	1200-2200	China	A-BW 117B	
			Karachi	67E-25N	Peshawar	1200	F.		A3	1.00	1200-0200	Pakistan	F-LD 581	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	-----------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

130

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	12 12 13	A	B
3527.5			Hankow	114E-30N	Nanking	465	F.	A1		0.20	1000-2200		China	F-BX 903
Amat.			Hankow	114E-30N	Nanchang	260	F.	A1		0.10	1000-2000		China	F-BX 904
			Hankow	114E-30N	Changsha	300	F.	A1		0.07	1000-2400		China	F-BX 905
			Cuttack	86E-20N	Nandagon									
			Raigarh	82E-20N	Nayagara									
			Dhenkenal	86E-21N	Dhenkenal	520	F.	A1 A3		0.10	Contin.		India	F-EU 282N
			Nayagara	85E-20N	Raigarh									
			Nandagon	81E-21N	Cuttack									
			Entre Navires		Océans Indien et Pacifique		M.M.	A3		0.20	Contin.		Indochine	C-EZ 60
			Entre Navires		Océan Pacifique		M.M.	A3		0.20	Contin.		N. Calédonie	C-HA 60
			Entre Navires		Océan Pacifique		M.M.	A3		0.20	Contin.		Océanie	C-HN 60
			All Pakistan		All Pakistan	400	F.	A1 A3		0.09	Contin.		Pakistan	F-LD Y59
3530			Tsinan	117E-37N	Tai'an	60	F.	A1		0.20	1000-2400		China	F-BW 168A
Amat.					Tzeyang	140	F.	A1		0.20	1000-2400		China	F-BW 168B
					Weihsiem	190	F.	A1		0.20	1000-2400		China	F-BW 168C
			Tsingtao	120E-36N	Tientsin	400	F.	A1A2A3A4		0.50	1000-2400		China	F-BW 173A
					Dairen	340	F.	A1A2A3A4		0.50	1000-2400		China	F-BW 173B
			Tsingtao	120E-36N	Peiping	550	F.	A1A2A3A4		0.50	1200-2400		China	F-BW 174A
					Shenyang	700	F.	A1A2A3A4		0.50	1200-2400		China	F-BW 174B
			Fowning	120E-34N	Chinkiang	185	F.	A1		0.20	1200-2400		China	F-BW 188A
					Nantung	230	F.	A1		0.20	1200-2400		China	F-BW 188B
			Shanghai	121E-31N	Dairen	868	F.	A1 A2		1.00	1200-2200		China	F-BW 243
			Yungkia	121E-28N	Foochow	260	F.	A1		0.10	1000-2400		China	F-BW 287
			Yungkia	121E-28N	Nanking	480	F.	A1		0.10	1000-2400		China	F-BW 288
			Lanchow	104E-36N	Hwating	300	F.	A1		0.20	1100-0100		China	F-BY 520A
					Siaho	150	F.	A1		0.20	1100-0100		China	F-BY 520B
					Paotow	750	F.	A1		0.20	1100-0100		China	F-BY 520C
			Lanchow	104E-36N	Tihwa	1600	F.	A1A2A3A4		3.00	1100-0100		China	F-BY 525A
					Nanking	1455	F.	A1A2A3A4		3.00	1100-0100		China	F-BY 525B
			Lucknow	81E-27N	Delhi	540	F.	A1 A3		1.50	Contin.		India	F-EU 36
			Hanoï	106E-21N	Haiphong	85	F.	A3		0.20	Interm.		Indochine	F-EZ 208
					Caobang	180	F.	A1		0.20	Interm.		Indochine	F-EZ 206A
			Hanoï	106E-21N	Hongay	120	F.	A1		0.20	Interm.		Indochine	F-EZ 206B
					Sonla	200	F.	A1		0.20	Interm.		Indochine	F-EZ 206C
			Hanoï	106E-21N	Haiphong	85	F.	A1		0.20	Interm.		Indochine	F-EZ 207
					Moc Chau	140	F.	A1 A3		0.20	Inerm.		Indochine	F-EZ 334A
			Hanoï	106E-21N	Van Yen	120	F.	A1 A3		0.20	Inerm.		Indochine	F-EZ 334B
					Phulang-Thuong	50	F.	A1 A3		0.20	Inerm.		Indochine	F-EZ 334C
			Meshed	60E-36N	Birdjand	200	F.	A1 A3		2.00			Iran	F-FE 15A
					Torbat	550	F.	A1 A3		2.00			Iran	F-FE 15B
			Kuala Lumpur	102E- 3N	Teheran	930	F.	A1 A3		2.00			Iran	F-FE 15C
					Singapore	320	F.	A1 A2		1.30	Contin.		Malaya	F-GN 664
3532.5			Haikow	110E-20N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BX 159
Amat.			Swatow	117E-23N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BX 159A
			Kweilin	110E-25N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BX 159B
			Hankow	114E-30N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BX 159D
			Chengchow	114E-35N		500	M.A.	A1 A2		1.00	1300-2300		China	A-BX 164B
			Paisau	106E-24N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BY 159C
			Lanchow	104E-36N		1000	M.A.	A1 A2 A3		2.00	1300-2300		China	A-BY 165D
			Ranchi	85E-23N	Patna	250	F.	A1 A2 F1		1.40	Contin.		India	F-EU 566Z
			Zahedan			1800	M.A.	A1 A3		0.25	0100-1900		Iran	A-FE 8
			Peshawar	72E-34N		200	M.T.	A1 A3		0.40	Contin.		Pakistan	L-LD Z23
3535			Shanghai	121E-31N	Dairen	868	F.		A3A4	1.00	1200-2200		China	F-BW 244A
Amat.					Taipoh	695	F.		A3A4	1.00	1200-2200		China	F-BW 244B
			Delhi	77E-29N	North Area	1000	F.	A1 A3		0.35	Interm.		India	F-EU 592
			Dibrugarh	95E-27N		50	M.T.	A1 A3		0.02	Contin.		India	L-EU 905
			Dibrugarh	95E-27N		160	M.T.	A1 A3		0.03	Contin.		India	L-EU D35
			Bezwada	81E-17N	Secunderabad	540	F.	A1 A3		0.50	Contin.		India	F-EV 691N
			Madras	80E-13N	Madras	500	M.T.		A3	0.40	Interm.		Indochine	L-EZ 4Z
			Secunderabad	79E-19N	Bezwada									
3537.5			Peiping	116E-40N	Sian	935	F.	A1		2.00	1200-2400		China	F-BW 124
Amat.			Singpu	119E-35N	Chinkiang	280	F.	A1		0.20	1000-2400		China	F-BW 183
			Gauhati	92E-26N		30	M.T.	A1 A3		0.02	Contin.		India	L-EU 899
			Gauhati	92E-26N		160	M.T.	A1 A3		0.03	Contin.		India	L-EU D29
			Katmandu		Doti									
			Nepalgunj		Palpa									
			Bhairava		Pokhar									
			Birgunj		Rajbiraj									
			Biratnalar		Jaleswar									
			Illam		Dhankuta									
			Dhankuta		Illam									
			Jaleswar		Biratnalar									
			Rajbiraj		Birgunj									
			Pokhara		Bhairava									
			Palpa		Nepalgunj									
			Doti		Katmandu									
			Mauripur			1000	F.	A1 A3		0.40	1200-0200		Pakistan	F-LD 617

Assigned Frequency (kc/s)	Circuit
Dates	
Call sign	
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

131

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3540 Amat.			Australia and N. Guinea Nanking 119E-32N Yenan 110E-37N Chungking 106E-29N Chengtu 104E-31N Lanchow 104E-36N Sian 109E-34N Tienshui 106E-35N Hongkong 115E-22N Deoria 84E-26N Ghazipur 84E-26N Gorakpur 83E-27N Lucknow 81E-27N Calicut 76E-11N Ratnagiri 73E-17N	Nanchang Yenchang Sian (Tienshui Sian Lanchow Chengtu Chungking Canton Macau Lucknow Gorakpur Ghazipur Deoria Dt. Area	300 480 60 285 780 150 100 290 112 M.T. M.T. A1 A2 A2 A1 A3 A1 A3 A1 A3	M.T. F. F. F. F. F. F. F. M.T. M.T.	A1 A2 A3 A1 A1 A1 A1 A2 A2 A1 A3 A1 A3 A1 A3	0.30 0.50 0.50 0.50 1.00 3.00 3.00 0.02 0.05 0.05 0.02	Interm. 1000-2400 1100-0100 1100-0100 1100-0100 2300-1500 2300-1500 Contin. Contin. Contin. Contin.	Australia China China China China Hongkong Hongkong India India India	L-AT F-BW F-BX F-BX	Y74 213 344A 344B F-BY 741N F-FZ 615A F-FZ 615B F-EU 293N L-EV 892 L-EV 970		
3542.50 Amat.			Lienyun 119E-35N Shanghai 121E-31N Ahmednagar 75E-19N Bijaipur 76E-17N Kanara 75E-14N Karwar 74E-15N Nadiad 73E-23N P. Mahals 75E-21N Poona 74E-19N W. Khandesh 75E-21N Saigon 107E-11N Chittagong 92E-22N Peshawar 72E-34N	Suchow Tsingtao Tinghai (W. Khandesh Poona P. Mahals Nadiad Karwar Kanara Bijaipur Ahmednagar Indochine	220 185 150 400 400 1000 400 200	F. F. F. F. F. F. F. M.T.	A1 A1 A1 A1 A3 A1 A2 A3 A1 A3	0.05 0.05 0.10 0.10 0.10 1.00 0.50 0.10	1000-2400 1000-2400 1000-2400 Contin.	China China China India	F-BW F-BW F-BW	182A 182B 246 F-EV 257N		
3545 Amat.			Lunghwa 121E-31N Ferozepore 75E-31N Bellary 77E-15N Kurnool 78E-16N Madras 80E-13N Vellore 79E-13N Muzafarpur 85E-26N	Kunming Shenyang Sian Tientsin Ferozepore Vellore Madras Kurnool Bellary	1945 1215 1200 935 250 425 500	F. F. F. F. F. F. M.T.	A1 A1 A1 A1 A3 A1 A3 A1 A3	5.00 5.00 5.00 5.00 0.02 0.09 0.05	1000-2400 1000-2400 1000-2400 1000-2400 Contin.	China China China China India	F-BW F-BW F-BW F-BW F-EU	602A 622B 622C 622D 307		
3546.25 Amat.	II		Quetta 67E-30N Lahore 74E-31N Karachi 67E-25N	Karachi Lahore Quetta	600	F.	A1		0.50	1200-0200	Pakistan	F-LD	8	
3547.5 Amat.			Hofei 117E-32N Penghu 120E-23N Calcutta 88E-24N Bombay 73E-19N Indochine	Nanking (Tainan Taipeh Gauhati Jamnagar Indochine	150 80 240 675 475 300	F. F. F. F. F. F.	A1 A1 A1 A1 A1 A3	0.50 0.10 0.10 0.40 0.30 0.10	{ 0800-1400 2000-0200 0800-1400 2000-0200 Contin. Contin. Interm.	China China China India India Indochine	F-BW F-BW F-BW F-EU F-EV F-EZ	235 323A 323B 44Z 371 111		
3548.75 Amat.			Delhi 77E-29N	Jhansi	380	F.	A1		1.40	Contin.	India	F-EU	505	
3550 Amat.			Swatow 117E-23N Nova Goa 74E-15N Goa 74E-16N Nicobar 93E- 9N Teheran 51E-36N Korea Malaya 102E- 3N North Borneo 116E- 6N	Amoy Kityang Swabue (Damão Diu Bombay Arak Korea Malaya North Borneo	190 48 155 550 650 650 500 380 150 400 300	F. F. F. F. F. F. M.M. F. F. F. F.	A1 A1 A1 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A1 A1	0.10 0.10 0.10 0.50 0.50 0.50 1.00 0.50 0.05 0.05 0.05	1000-2400 1000-2400 1000-2400 Indes Port. Indes Port. Indes Port. Contin. Interm. 2200-1400 1300-2200	China China China Indes Port. Indes Port. Indes Port. India Iran Korea Malaya North Borneo	F-BX F-BX F-BX F-FB F-FB F-FB C-EV F-FE F-KZ F-GN F-BL	443A 443B 443C 3A 3B Z01 Z03 44 Z32 Z03 205		
3551.25 Amat.			Kishoreganj 91E-24N Mymensingh 90E-24N Jamalpur 90E-25N Tangail 90E-24N Rawalpindi 74E- 34N	Mymensingh Jamalpur Tangail (Kishoreganj	40 600	F. F.	A1 A1 A3	0.02 0.40	Contin. Contin.	Pakistan Pakistan	F-LC F-LD	93N W16		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

132

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3552.5 Amat.			Nanking 119E-32N Nanking 119E-32N Jalpaiguri 89E-27N Malda 88E-25N Balurghat 88E-25N A. Duras 89E-26N Madras 80E-13N Vizianagram 83E-18N Nellore 80E-14N Rajahmundry 82E-17N Addatigala 82E-17N Chicacole 84E-18N Narasapatham 83E-18N Indonesia Indonesia Indonesia Indonesia Drigh Road	Tsingtao Tsingtao Malda Balurghat A. Duras Jalpaiguri Vizianagram Nellore Rajahmundry Addatigala Chicacole Narasapatham Madras Indonesia Indonesia Indonesia Indonesia Drigh Road	480 480 180 F. F. 700 F. F. F. F. 800 F. F. F. F. 50	F. F. F. F. F. F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1		5.00 5.00 0.02 0.09 0.25 0.25 0.25 0.25 0.05	1000-2400 1000-2400 Contin. Contin. Contin. Contin. Contin. Contin. Contin.	China China India India	F-BW 768 F-BW 769 F-EU 238N F-EV 271N F-EX 118 F-EX 121 F-EX 126 F-EX 130 F-LD Z54		
3553.75 Amat.			Jodhpur 73E-26N Jutogh	Jodhpur Area Peshawar	200 600	F. F.	A1 A1		0.05 0.25	0230-1230 1230-0230	India India	F-EU Z38 F-EU 4		
3555 Amat.			Shanghai 122E-31N Foochow 119E-26N Ranchi 85E-23N Delhi 77E-29N Car Nicobar 99E-9N Cochinchine Cochinchine All Pakistan	Nanchang Amoy Tainan E. Area Ranchi All Pakistan	612 245 340 500 1000 300 250 100 600	F. F. F. M.T. F. M.M. M.T. M.T. F.	A1 A1 A1 A1 A2 A3 A1 A2 A3 F1 A1 A2 A3 A3 A3 A1 A3		0.50 0.20 0.20 0.30 0.40 0.50 0.20 0.10 0.09	1000-2400 1000-2400 1000-2400 Contin. Contin. Contin. Interm. Interm. Contin.	China China China India India India Indochine Indochine Pakistan	F-BW 254 F-BW 296A F-BW 296B F-EU Z57 F-EU 576 C-EV Z04 L-EZ 39Z L-EZ 44Z F-LD Y95		
3556 Amat.			Lahore 74E-31N	Police	304	F.	A1		0.15	1200-0200	Pakistan	F-LD 114N		
3557.5 Amat.			Peiping 116E-40N East Sandis 117E-21N East Sandis 117E-21N East Sandis 117E-21N Poona 74E-19N Broach 73E-22N Khaira 78E-25N Thana 73E-19N Kolaba 73E-19N All Pakistan	Changchun Canton Taipeh West Sandis Broach Khaira Thana Kolaba Poona All Pakistan	840 1000 1500 1000	F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1		1.00 0.50 0.50 1.00	1200-2400 1100-0100 1100-0100 1100-0100	China China China China	F-BW 108 F-BX 801 F-BX 803 F-BX 804		
3560 Amat.			Colombo 80E-7N Peiping 116E-40N Ranchi 85E-23N Ranchi 85E-23N Jodhpur 73E-26N Jutogh Entre Navires Entre Navires Entre Navires	Trincomalee Shanghai East Area East Area Jodhpur Area Peshawar Océans Indien et Pacificque Océan Pacifique Océans Indien et Pacificque	176 910 1000 1000 200 600 M.M. M.M. M.M.	F. F. F. F. F. F. A1 A1 A1	A1 A2 A3 A1 A2 A1 A3 A1 A1 A1 A3 A3 A3		0.25 1.00 0.25 0.10 0.05 0.25 0.20 0.20 0.20	Contin. 1000-2400 Interm. Interm. 0230-1230 1230-0230 Contin. Contin. Contin.	Ceylon China India India India India Indochine N. Calédonie Océanie	F-BT Z10 F-BW 114 F-EU 591 F-EU 589 F-EU Z38 F-EU 4 C-EZ 61 C-HA 61 C-HN 61		
3562.5 Amat.			Nanking 119E-32N Nanking 119E-32N Delhi 77E-29N Simla 77E-21N Indore 76E-23N Abu 73E-25N Rajkot 71E-22N Indonesia Indonesia Indonesia Indonesia Kwangjoo 127E-35N Malaya. 102E-3N All Pakistan	Hankow Sian Simla Indore Abu Rajkot Delhi Indonesia Indonesia Indonesia Indonesia Seoul Malaya All Pakistan	465 950 960	F. F. F.	A1 A2 A1 A1 A1 A1 A1 A1 F. F. F. F. F. F.	F1 A1 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	0.50 0.50 1.00	1000-2400 1000-2400 Contin.	China China India	F-BW 218 F-BW 223 F-EU 208N		

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post, and tel. address. Remarks	
Country	
Circuit number ***	

133

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	-----------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

134

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3577.5 Amat.			Tsinan 117E-37N	Tsining Tsingtao Nova Goa Diu	150 310 550 275	F. F. F. F.	A1 A1 A1 A2 A3 A1 A2 A3		0.20 0.20 0.50 0.50	1000-2400 1000-2400		China China Indes Port. Indes Port.	F-BW 169A F-BW 169B F-FB 4A F-FB 4B	
			Dam o 72E-20N	Srinagar Amritsar Lahore	650	F.	A1		0.30	Contin.		India	F-EU 367N	
			Delhi 77E-29N	Lahore										
			Lahore 74E-31N	Amritsar										
			Amritsar 76E-32N	Lahore										
			Srinagar 75E-34N	Delhi										
			Korea 125E-34N	Korea	150	F.	A1 A2 A3		0.05	Interm.		Korea	F-KZ Z32	
			Parbatipur 89E-23N	Chittagong	460	F.	A1 A3		0.50	1300-0100		Pakistan	F-LC Z08	
			Lahore 74E-31N	Delhi										
			Amritsar 75E-32N	Srinagar										
			Srinagar 75E-35N	Amritsar										
			Delhi 77E-29N	Lahore										
			All Pakistan	All Pakistan	200	F.	A1 A3		0.03	Contin.		Pakistan	F-LD 68Y	
			Babaguan		2000	M.A.	A1 A2 A3		0.75	Contin.		Philippines	A-HY 17	
			Canacao Bay 121E-15N		200	M.A.	A1 A2 A3		0.20	Contin.		Philippines	A-HY 18A	
			Cavite 121E-14N		200	M.A.	A1 A2 A3		0.20	Contin.		Philippines	A-HY 18B	
			Infanta 122E-15N		200	M.A.	A1 A2 A3		0.20	Contin.		Philippines	A-HY 18C	
			Laoang 125E-13N		200	M.A.	A1 A2 A3		0.20	Contin.		Philippines	A-HY 18D	
			San Fernando 121E-15N		500	M.A.	A1 A2 A3		0.20	Contin.		Philippines	A-HY 18E	
			Manila 121E-15N		4000	M.A.	A1 A2 A3		0.90	Contin.		Philippines	A-HY 19	
3580 Amat.			Intership Ceylon		250	M.M.	A1 A2 A3		0.10	Interm.		Ceylon	C-BT Z35	
			Tientsin 117E-39N	Canton Chungking Shanghai	1850 1460 935	F. F. F.	A1 A1 A1		0.50 0.50 0.50	1000-2400 1000-2400 1000-2400		China	F-BW 681A F-BW 681B F-BW 681C	
			Soche 77E-39N	Kashgar Tihwa	175 1050	F. F.	A1 A1		0.50 0.50	1300-0300 1300-0300		China	F-BY 508A F-BY 508B	
			Intership Hongkong		250	M.M.	A1 A2 A3		0.10	Interm.		Hongkong	C-FZ Z51	
			Bombay 73E-19N	Ahmedabad										
			Delhi 77E-29N	Ajmere										
			Ajmere 75E-26N	Delhi										
			Ahmedabad 73E-23N	Bombay										
			Teheran 51E-36N	Ahwaz	850	F.	A1 A3		2.00			Iran	F-FE 17	
			Intership Singapore		250	M.M.	A1 A2 A3		0.10	Interm.		Malaya	C-GN Z07	
3582.5 Amat.			Paoteng 116E-39N		500	M.A.	A1 A2		1.00	1200-2200		China	A-BW 166A	
			Shinchaichu 114E-38N		500	M.A.	A1 A2		1.00	1200-2200		China	A-BW 166C	
			Shaokwan 113E-25N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BX 162	
			Chihkiang 109E-27N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BX 162A	
			Ichang 111E-31N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BX 162B	
			Enshih 109E-30N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BX 162C	
			Sinyang 114E-32N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BX 162D	
			Hankow 114E-30N		1000	M.A.	A1 A2		2.00	1300-2300		China	A-BX 162E	
			Laoyang 112E-35N		500	M.A.	A1 A2		1.00	1300-2300		China	A-BX 166B	
			Kaifeng 114E-35N		500	M.A.	A1 A2		1.00	1300-2300		China	A-BX 166F	
			Changyeh 101E-39N		500	M.A.	A1 A2		1.00	1300-2300		China	A-BY 166D	
			Delhi 77E-29N	Calcutta								India	F-EU 509N	
			Ranchi 85E-23N	Ranchi								India	F-EU 519	
			Calcutta 88E-23N	Delhi								India	F-EU 524	
			Delhi 77E-29N	Karachi	1100	F.	A3		1.40	1300-2100		Indonesia	C-EX 108	
			Delhi 77E-29N	Ranchi	1000	F.	A1		1.40	Contin.		Indonesia	C-EX 116A	
			Sambas 109E-1N		250	M.M.	A1 A3		0.05	Interm.				
			Tarakan 118E-3N		250	M.M.	A1 A3		0.05	Interm.				
3585 Amat.			Ceylon (Interior) 103E-27N	Colombo	300	F.	A1 A3		0.30	Contin.		Ceylon	F-BT 784	
			Chaojeau 103E-27N	Sichang	80	F.	A1		0.05	1100-0100		China	F-BY 575	
			Intership Indochine		100	M.M.	A3		0.05	Interm.		Hongkong	C-FZ 175	
			Indochine		500	M.M.	A3		0.20	Interm.		Indochine	L-EZ 6	
			Bandarshapur		250	M.T.	A3		0.20	Interm.		Indochine	L-EZ 7	
			Yokohama 139E-35N	Interior Japan	1000	M.M.	A1 A3		0.50	Contin.		Iran	C-FE 19	
			Korea 125E-34N	Korea	500	F.	A1		0.50	Contin.		Japan	F-FP Z32	
			Intership Chittagong 92E-22N	E.B. Rly.	100	M.M.	A1		0.10	Contin.		Korea	L-KZ Z01	
			Rawalpindi 74E-34N		400	F.	A1 A2 A3		0.05	Interm.		Malaya	C-GN 162	
			All Pakistan	All Pakistan	600	F.	A1 A3		0.40	Contin.		Pakistan	F-LC Z23	
					64	M.T.	A1 A3		0.09	Contin.		Pakistan	F-LD W18	
					80	F.	A1 A3		0.02	Contin.		Pakistan	F-LD Y92	
3587.5 Amat.			Kunming 103E-25N	Sichang	330	F.	A1		0.50	1100-0100		China	F-BY 590A	
			Malapuram 96E-11N	Chengtu	640	F.	A1		0.50	1100-0100		China	F-BY 590B	
			West Hill 76E-11N	West Hill										
			Areakode 76E-11N	Areakode										
			Pandikad 76E-11N	Pandikad										
			Klari 76E-11N	Klari										
			Cannanore 75E-12N	Cannanore										
			Ranchi 85E-23N	Malapuram										
			Mount Abu 73E-25N											
			Seoul 127E-37N	Chejoo										
			Karachi 67E-25N											
			Lolomboy 121E-15N	Malolos	20	F.	A1 A3		0.15	0900-1000		Philippines	F-HY 295A	
				Bamban	300	F.	A1 A3		0.15	0900-1000		Philippines	F-HY 295B	
			San Miguel	Malolos	35	F.	A1 A3		0.01	0900-1000		Philippines	F-HY 296A	
			Laolag	Bamban	325	F.	A1 A3		0.05	0900-1000		Philippines	F-HY 296B	

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3588.75 Amat.			Maulviganj. Sylhet Shunamganj Karimganj Habibganj	90E-24N 90E-24N 90E-24N 90E-24N 90E-24N	Habibganj Karimganj Shunamganj Sylhet Maulviganj	30 F.	A1		0.02	Contin.	Pakistan	F-LC	96N	
3590 Amat.			Colombo Canton Tsinan Indonesia Indonesia Karachi Multan Rawalpindi	80E- 7N 113E-23N 117E-37N Indonesia 67E-25N 72E-30N 74E-34N	Ceylon (Interior) Peiping Suchow Indonesia Indonesia Rawalpindi Multan Karachi	200 F. 1000 M.A. 375 F. 270 F. 2400 F. 2400 F. 1250 F.	A1A2 A1A2 A1 A1 A1 A2 A3 A1 A2 A3 A1		0.05 0.40 0.20 0.20 1.00 1.00 0.50	Intern. 1300-2300 1000-2400 1000-2400 Contin. Contin. 1600-0400	Ceylon China China China Indonesia Indonesia Pakistan	F-BT A-BX F-BW F-BW F-EX F-EX F-LD	Z08 110 171A 171B 512 521 Z02	
3592.5 Amat.			Siapu Kweiyang Delhi Madras Cuttack Calcutta Shillong Bombay Lucknow Tokyo Batangas	120E-28N 107E-27N 77E-29N 80E-30N 73E-19N 86E-20N 88E-23N 73E-19N 81E-27N 140E-36N 121E-14N	Foochow Liuchow Hankow Bombay Shillong Calcutta Cuttack Madras Delhi Dt. Area Central Honshu Area Manila	100 F. 360 F. 870 F. 1730 F.	A1 A1 A1 A1 A1 A3 A1 A3 A1 A1 A1 A1 A1 A1		0.05 0.50 0.50 1.50 0.02 0.50 0.07	1000-2400 1100-0100 1100-0100 Contin. Contin. 0900-0100	China China China India India Japan Philippines	F-BW F-BY F-BY F-EV	291 584A 584B 204N	
3595 Amat.			Colombo Kaiyi Pingtung Indochine Indonesia Japan Koonsan Dacca Peshawar	80E- 7N 120E-23N Indonesia Indonesia Japan 126E-35N 90E-23N 72E-34N	Ceylon (Interior) Tainan Taipoh Tainan Kaosheun Indonesia Interior Japan Uchungdo Mauripur	300 F. 40 F. 260 F. 45 F. 95 F. 150 M.T. 2400 F. 500 F. 68 F. 200 M.T. 1465 F.	A1 A3 A1 A1 A1 A3 A1 A2 A3 A1 A3 A1 A1 A3 A1 A3		0.30 0.10 0.10 0.05 0.05 0.15 1.00 0.50 0.05 0.10 0.40	Contin. 1000-2400 1000-2400 1000-2400 1000-2400 Interm. Contin. Contin. Contin. Contin. 1200-0200	Ceylon China China China Indochine Indonesia Japan Korea Pakistan Pakistan	F-BT F-BW F-BW F-BW F-BW L-EZ F-EX F-FP F-KZ L-LC F-LD	784 327A 327B 330A 330B 8 509 Z31 Z61Z Z04 22	
3597.5 Amat.			Hankow Suchow Chungking Changsha Seoul All Pakistan Rawalpindi Zablan Field	114E-30N 117E-34N 106E-29N 113E-28N 127E-37N 74E-34N	Changsha Chungking Suchow Hankow Yusoo All Pakistan Lahore	700 F.	A1		1.00	1100-0100	China	F-BX	725N	
3600 Amat.			Intership Ceylon Chengtu Intership Hongkong Jorhat Nazira Jolaghpat Silisagar Kangra Bijaipur Indi Sindgi Bagewadi Bagalkot Belgi Hungund Badami Mudethihal Nagoya Intership Singapore	104E-31N 94E-27N 95E-27N 94E-26N 94E-27N 76E-32N 76E-17N 76E-17N 75E-17N 75E-17N 75E-17N 75E-17N 76E-17N 137E-35N	Kantze Sunpan Silisagar Jolaghpat Nazira Jorhat Kangra Dist. Mudethihal Badami Hungund Belgi Bagalkot Bagewadi Sindgi Indi Bijaipur Central Honshu Area	100 M.M. 288 F. 358 F. 150 M.M. 30 F. 300 F. 130 F.	A1 A2 A3 A1 A1 A1 A2 A3 A1 A3		0.05 0.10 0.10 0.05 0.02 0.02 0.02 0.02 0.50 0.05	Interm. 1100-0100 1100-0100 Interm. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Ceylon China China Hongkong	C-BT F-BY F-BY C-FZ	Z34 547A 547B Z50	
3601.5 Amat.			All Pakistan		All Pakistan Airfields	50 F.	A1		0.05	Contin.	Pakistan	F-LD	Z52	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3602.5 Amat.			Dairen 122E-39N Chinkiang 109E-27N Airfields India Walair 83E-18N Pnom Penh 105E-12N Peshawar 72E-34N All Pakistan Baguio 121E-16N Bontoc Kiangan Kabugan Lubuagan Suyoc Malaya 102E-3N	Changchun Sinhwa Ihing Fowning Aircraft Khurdaroad 86E-20N Indochine N.W.F. Pol. Operational Suyoc Lubuagan Kabugan Kiangan Bontoc Baguio Malaya	625 85 95 185 300 360 400 600 400 100 800	F. F. F. F. M.A. F. F. F. F. F.	A1 A1 A1 A1 A1 A2 A3 A1 A3 A1 A1 A3 A1 A1	0.50 0.02 0.02 0.02 0.35 0.50 0.20 0.03 0.05 0.08 0.10	1000-2400 Contin. Contin. Contin. Contin. Contin. Contin. 1200-0200 1200-0200 0900-0100 Contin.	China China China China India India Indochine Pakistan Pakistan	F-BW 145 F-BW 197A F-BW 197B F-BW 197C F-EU 849 F-EV 690Z F-EZ 186Z F-LD 558 F-LD 627	Philippines Malaya	F-HY 23N F-GN 574	
3605 Amat.			Shanghai 121E-31N Taipah 122E-25N Tsintao 120E-36N Nanchang 116E-29N Bombay 73E-19N Rozi 71E-22N Lonavala 74E-19N Cochin 76E-10N Madras 80E-13N Calcutta 88E-23N Vizagapatam 83E-18N Indochine (Sud) Indochine (Sud) Indochine (Sud) Jesselton 116E-6N Sandakan 118E-8N Port Vila 168E-18S	Tsintao Taipah Shanghai Chungking Hanchow Vizagapatam Calcutta Madras Cochin Lonavala Rozi Bombay	700 455 145 2000 700 700 700 800 800 200	F. F. F. F. F. M.T. M.T. M.T. M.M. M.M.	A1 A3 A1 A1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A2 A1 A2 A3	1.00 0.20 0.20 1.00 0.20 0.20 0.20 0.22 0.25 0.05	1000-2400 1000-2400 1000-2400 Contin.	China China China	F-BW 705N F-BW 283A F-BW 283B	India Indochine Indochine L-EZ 48Z L-EZ 49Z L-EZ 50Z North Borneo C-BL 627 North Borneo C-BL 630 N. Hébrides F-HE 104		
3607.5 Amat.			Haikow 110E-20N Calcutta 88E-23N Shillong 92E-26N Ranchi 85E-23N Bangalore 78E-13N Madras 80E-13N Poona 74E-19N Java Java Tokyo 140E-36N	Canton Ranchi 1000 F. Calcutta 1000 F. Coimbatore 1500 F. South Area Indonesian Navy B. Indonesian Navy B. Japan	410 325 1000 325 1000 440 1500 1400 1400 1400 400	F. F. F. F. F. F. F. F. F. F. F.	A1 A1 A3 F1 A3 A1 A3 F1 A1 A2 A3 A1 A3 F1 A1 A3 A1 A1 A3	0.50 1.40 0.35 1.40 1.00 1.40 0.35 0.50 0.50 0.50 0.30	1100-0100 Contin. Interm. Contin. Interm. Contin. Interm. Contin. Contin. Contin. 0800-1300	China India India India India India India Indonesia Indonesia Indonesia Japan	F-BX 463 F-EU 574 F-EU 545 F-EU 574 F-EV A05 F-EV 565Z F-EV 593 F-EX 404 F-EX 408 F-FN 79	Indochine Indochine Indochine L-EZ 48Z L-EZ 49Z L-EZ 50Z North Borneo C-BL 627 North Borneo C-BL 630 N. Hébrides F-HE 104		
3608.75 Amat.			Peiping 116E-40N West Sandis 112E-16N	Nanking Hainantao	930 800	F. F.	A1 A1		1.00 1.00	1000-2400 1100-0100	China China	F-BW 619 F-BX 805		
3610 Amat.			Foochow 119E-26N Paotow 110E-41N Paotow 110E-41N Paotow 110E-41N Paotow 110E-41N Paotow 110E-41N Paotow 110E-41N Lanchow 104E-36N Lanchow 104E-36N Diu 71E-21N Diu 71E-21N Madura Saigon 107E-11N Saigon 107E-11N Saigon 107E-11N Saigon 107E-11N Saigon 107E-11N Saigon 107E-11N Saigon 107E-11N Shiraz Pusan 129E-35N Pohang 129E-36N Taegoo 129E-36N Masan 128E-35N Chittagong 92E-22N	Ninghsien Tunghseng Ningsia Peiping Shenmu Sian Tientsin Ningsia Tingyuanying Nova Goa Damão 24 M.T. Pnom Penh Vientiane Vientiane Hué Tourane Tourane Dalat Masan Taegoo Pohang Pusan	485 88 408 535 208 736 665 875 370 650 275 24 220 900 900 640 600 600 240 800	F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. F. M.A.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A2 A3 A1 A2 A3 A3 A3 A3 A3 A3 A3 A3 A3 A1 A1	0.20 0.20 0.20 0.20 0.50 0.50 0.50 0.20 0.20 0.50 0.50 0.01 2.00 1.00 2.00 0.80 0.80 2.00 2.00 0.25	1000-2400 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 1100-0100 0100-1900	China China China China China China China China China Indes Port. Indes Port. India Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Iran	F-BW 293 F-BX 490A F-BX 490B F-BX 490C F-BX 491A F-BX 491B F-BX 491C F-BY 519A F-BY 519B Indes Port. F-FB 5A Indes Port. F-FB 5B India L-EV 867 F-EZ 200 F-EZ 201 Indochine F-EZ 202 Indochine F-EZ 189 Indochine F-EZ 190 Indochine F-EZ 191 Indochine F-EZ 195 Iran AFE 11			

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3612.5 Amat.			Ninghsien 122E-30N Jubbulpore 80E-23N Madras 80E-13N Lokra 94E-28N Aijal 93E-24N Sadiya 96E-28N Kohima 94E-26N Imphal 94E-25N Inchon 127E-37N Sigaboy Manay Davao Tagum Davao Cateel Davao Kapulong Davao 123E-11N	Shanghai Foochow 150 F. 485 F. 150 M.T. 24 M.T. 350 F. 120 F. 69 F. 104 F. 42 F. 122 F. 47 F.		A1 A1 A1 A3 A1 A3 A1 A1 A1 A1 A1 A1 A1		0.20 0.20 0.02 0.01 0.03 0.10 0.05 0.07 0.05 0.05 0.05	1000-2400 1000-2400 Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	China China India India	F-BW 277A F-BW 277B L-EU 945 L-EV 866 India F-EU 221N Korea Philippines Philippines Philippines Philippines Philippines Philippines F-KZ Z33N F-HY Z07A F-HY Z07B F-HY Z07C F-HY Z07D F-HY Z07E			
3613.75 Amat.			Dairen 122E-39N Indonesia Indonesia All Pakistan	Shanghai Indonesia Indonesia Flying Control	868 F. 900 F. 900 F. 800 F.		A1 A1 A1 A1		2.00 0.50 0.50 0.35	1000-2400 Contin. Contin. 1200-0200	China Indonesia Indonesia Pakistan	F-BW 149 F-EX 317 F-EX 321 F-LD 621		
3615 Amat.			Trincomalee 81E- 9N Nanking 119E-32N Nanking 119E-32N Chungking 107E-30N Tsunyi 107E-28N Kweiyang 107E-27N Lanchow 104E-36N Delhi 77E-29N Calcutta 88E-23N Pnom Penh 105E-12N Kochi 133E-33N All Pakistan Karachi 67E-25N	Colombo Hofei Suchow Kweiyang Tsunyi Chungking Heitsao North Area E. I. Rly. Saigon Shikoku Area Shikoku Area Pasni	176 F. 150 F. 320 F. 350 F. 350 F. 112 F. 1000 F. 500 F. 220 F. 100 F. 600 F. 300 F.		A1 A2 A3 A1 A1 A1 A3 A1 A1 A3 A1 A1 A3 A1 A1 A3 A1 A1 A3 A1	0.25 0.20 0.50 1.00 0.50 0.50 0.10 0.02 2.00 0.50 0.09 0.10	Contin. 1000-2400 1000-2400 1100-0100 1100-0100 Interm. Interm. Interm. Contin. Contin. Contin. 1300-0300	Ceylon China China China China China China Indochine Japan Pakistan Pakistan	F-BT Z11 F-BW 222 F-BW 227 F-BY 746N F-BY 527 F-EU 588 F-EU 698 F-EZ 230 F-FN 43N F-LD Y98 F-LD 63Z			
3617.5 Amat.			Kaiyuan 103E-24N Liuchow 109E-24N Kiensui 102E-24N Calcutta 88E-23N Mangalore 75E-13N Simla 77E-31N Ambala 77E-30N Rohtak 77E-29N Hissar 77E-29N Seoul 127E-37N	Kiensui Liuchow Kaiyuan Hissar Rohtak Ambala Simla Pusan	650 F. 110 M.T. 112 M.T. 800 F. 800 F. 260 F. 330 F.		A1 A1 A1 A3 A1 A3 A1 A1 A3 A1		1.00 0.04 0.05 0.10 0.10 0.50	1100-0100 Contin. Contin. Contin. Contin. Contin. 0800-2300	China India India India India Korea	F-BY 750N L-EU 907 L-EV 881 F-EU 260N F-KZ 68		
3620 Amat.			Peiping 116E-40N Delhi 77E-29N Indochine Indonesia Indonesia Indonesia Karachi 67E-25N Peshawar 72E-34N Cavite 121E-15N San Fernando 121E-15N Honadagua 121E-15N Mactan Cebu 121E-15N Zamboanga 122E- 7N	Shenyang Karachi Indochine Indonesia Indonesia Indonesia Delhi Kohat 15 F. 250 F. 160 F. 600 F. 900 F.	610 F. 1100 F. 300 F. 800 F. 800 F. 1000 F. 52 F. 15 F. 250 F. 160 F. 600 F. 900 F.		A1 A2 A3 A4 A1 A3 A3 A3 A3 A1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	1.00 0.40 0.10 0.25 0.25 0.40 0.25 0.12 0.12 0.12 0.12 0.12	1200-2400 Contin. Interm. Contin. Contin. 1100-0100 1300-0300 Contin. Contin. Contin. Contin. Contin.	China India Indochine Indonesia Indonesia Indonesia Pakistan Pakistan Philippines Philippines Philippines Philippines Philippines	F-BW 109 F-EU 520 F-EZ 109 F-EX 151 F-EX 157 F-LD 390 F-LD 31 F-HY Z17A F-HY Z17B F-HY Z17C F-HY Z17D F-HY Z17E			
3622.5 Amat.			Peiping 116E-40N Tientsin 117E-39N Tsinan 117E-37N Delhi 77E-29N Ranchi 85E-23N Calcutta 88E-23N Bombay 73E-19N Dumaguete 123E- 9N Bacolod 123E-11N Larena 124E- 9N Tolong 123E- 9N	Tsinan Tsientsin Peiping Calcutta Ranchi Delhi Deolali Tolong Larena Bacolod Dumaguete	500 F. 1320 F.		A1 A2 A1 A2 A3 A1	0.50 0.40 0.40	1000-2400 Contin.	China	F-BW 842N			
3625 Amat.			Taipeh- 122E-25N Delhi 77E-29N Long Island 93E-12N Warangal 80E-18N Poulocondore 107E- 9N Indonesia Indonesia	Manila North Area Port Blair Warangal Area Baikan Indonesia Indonesia	1300 F. 1000 F. 500 F. 110 F. 5 F. 800 F. 800 F.		A1 A2 F1 A1 A3 A1 A3 A1 A3 A1 A3 A3	5.00 0.10 0.10 0.02 0.20 0.25	1000-2400 Interm. Contin. Contin. Interm. Contin. Contin.	China India India India Indochine Indonesia Indonesia	F-BW 935 F-EU 588 F-EV 299 F-EV Z65 F-EZ 329Z F-EX 64N F-EX 76N			

Assigned Frequency (kc/s)	
Dates	
Call sign	
	Circuit
Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

· 1	2a 2b 2c	3	4a		4b		4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3627.5 Amat.			Delhi	77E-29N	Poona		1200 F.		A3		0.40		Contin.	India	F-EU 507N	
			Ranchi	85E-23N	Ranchi											
			Poona	74E-19N	Delhi											
			Osaka	136E-35N	Central Honshu Area		300 F.	A1	F1		0.50		Contin.	Japan	F-FN 55N	
			Mirpur		Bhawalpur		300 F.		A3		0.40		Contin.	Pakistan	F-LD X80	
			La Libertad		Zamboanga City		122 F.	A1			0.07					
3630 Amat.			Pul-E-Khumri	68E-35N	Kaboul		150 F.	A1 A2 A3			1.00		0600-1400	Afghanistan	F-AC 58	
			Nanking	119E-32N	Kaifeng		550 F.		A1	A3	0.50					
			Kaifeng	114E-35N	Hankow											
			Hankow	114E-30N	Nanking								1000-2400	China	F-BW 696N	
			Hankow	114E-30N	Patung											
			Patung	110E-31N	Enshih											
			Enshih	109E-30N	Wuchang		400 F.	A1	A3		1.00		1000-2400	China	F-BX 727N	
			Wuchang	114E-31N	Ichang											
			Ichang	111E-31N	Hankow											
			Avadi	80E-13N	Bangalore		240 F.		A1		1.00		Contin.	India	F-EU 465N	
			Bangalore	78E-13N	Tambaram											
			Tambaram	80E-13N	Avadi											
			Bangalore	78E-13N	Tambaram											
			Tambaram	80E-13N	Avadi		300 F.		A1 A2		0.35		Contin.	India	F-EU A09N	
			Sambarhar		Sambarhar											
			Dalat	108E-12N	Hanoï		300 M.T.	A1	A3		0.02					
			Dalat	108E-12N	Vientiane		1040 F.		A3		2.00		Contin.	Indochine	L-EU Z14	
			Dalat	108E-12N	Vientiane		900 F.	A1			1.00					
			Dalat	108E-12N	Hanoï		900 F.		A3		2.00					
			Dalat	108E-12N	Hué		1040 F.	A1			1.00					
			Dalat	108E-12N	Tourane		505 F.	A1			0.80		Contin.	Indochine	F-EZ 254E	
			Dalat	108E-12N	Tourane		455 F.	A1			0.80					
			Indonesia		Indonesia		800 F.		A3		2.00					
3632.5 Amat.			Ratmalana	80E-7N	Kweiyang		400 M.A.	A1			0.15		Contin.	Ceylon	A-BT 2	
			Kweilin	110E-25N	Nanling		800 F.		A1		1.00					
			Kweiyang	107E-27N	Kweilin											
			Nanling	108E-23N	Yusoo		93 F.		A1		0.03		Contin.	Korea	F-KZ Z23A	
			Kumondo	127E-34N	Chejoo		100 F.		A1		0.03					
			Karachi	67E-25N	Mirpur		400 M.A.	A1	A3		0.50					
3635 Amat.			Shillong	92E-26N	Calcutta		500 F.	A1	F1		1.40		Contin.	India	F-EU 573	
			Stungtreng	106E-13N	Pnom Penh		250 F.	A1			0.10					
			Ilot Cone	103E-11N	Pnom Penh		180 F.	A1			0.10					
			Battambang	103E-13N	Pnom Penh		250 F.	A1			0.10		Contin.	Indochine	F-EZ 296	
			Siem reap	104E-13N	Pnom Penh		240 F.	A1			0.10					
			Kampot	104E-11N	Pnom Penh		130 F.	A1	A3		0.20					
			Phu Quoc	104E-10N	Pnom Penh		180 F.	A1	A3		0.20		Contin.	Indochine	F-EZ 31A	
			Pursat	104E-13N	Indonesia		130 F.	A1	A3		0.20					
			Indonesia		Indonesia		800 F.		A3		0.25					
			Indonesia		Indonesia		800 F.		A3		0.25		Contin.	Indonesia	F-EX 198	
			Yamata (Tokyo)	140E-36N	Japan		1600 F.		A3		5.00					
			Vaitape	152W-16S	Papeete		270 F.	A1	A3		0.20					
3637.5 Amat.			Maupiti	152W-16S	Papeete		310 F.	A1	A3		0.20		Contin.	Océanie	F-HN 16A	
			Rangiroa	148W-15S			350 F.	A1	A3		0.20					
			Fakarava	146W-17S			460 F.	A1	A3		0.20					
			Lahore	74E-31N	Peshawar		300 F.	A1 A2			1.40		Contin.	Pakistan	F-LD 49	
			Quezon City	122E-14N	Bamban		90 F.	A1	A3		0.40					
			Quezon City	122E-14N	Manila		30 F.	A1	A3		0.05					
			Taipeh	122E-25N	Shanghai		695 F.		A1 A2		1.00		Contin.	China	F-BW 955	
			Ningsia	106E-38N	Taiyuan		700 F.		A1		0.50					
3638.75 Amat.			Taiyuau	113E-39N	Kiuchuan								Contin.	China	F-BY 735N	
			Kiuchuan	98E-40N	Lanchow											
			Lanchow	104E-36N	Ningsia											
			Hongkong	114E-22N	Bangkok		1700 F.		A2		3.00		Contin.	Hongkong	F-FZ Z03	
			Poona	74E-19N	South Area		1500 F.	A1	A3		0.35					
			Dinapur	85E-26N			1000 F.		A3		0.35					
			Talacogon		Butuan Agusa		48 F.	A1			0.05		Contin.	Philippines	F-HY Z01A	
			Jabonga Agusa				45 F.	A1			0.05					
3639.75 Amat.			Calcutta	88E-23N	Rangoon		1600 F.	A1			0.40		Contin.	India	F-EU 538	
			All Pakistan		All Pakistan		300 F.	A1	A3		0.09					

Assigned Frequency (kc/s)	Circuit
Dates	Name and geographical position of transmitting station
Call sign	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

139

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B	
														F-BW	Z12
3640 Amat.			Nanking	119E-32N	Canton	1140	F.	A3A4		3.00	1200-2200	China	F-EU	277N	
			Cuttack	86E-20N	Chatrapur	400	F.	A1	A3	0.10	Contin.	India	F-HY	Z20	
			Koraput	83E-19N	Russelkonda								F-HY	Z21	
			Russelkonda	89E-20N	Koraput								F-HY	Z22	
			Chatrapur	85E-19N	Cuttack	160	M.T.	A1	A3	0.10	Contin.	Pakistan	L-LD	Z10	
			Rawalpindi	73E-34N	Dt. Area								F-HY	Z20	
			Manila	121E-15N	Tokyo		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z21	
			Manila	121E-15N	Guam		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z22	
			Manila	121E-15N	Wake I.		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z23	
			Manila	121E-15N	Honolulu		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z24	
			Manila	121E-15N	Marotai		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z26	
			Manila	121E-15N	Darwin		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z27	
			Manila	121E-15N	Batavia		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z28	
			Manila	121E-15N	Singapore		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z29	
			Manila	121E-15N	Saigon		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z30	
			Manila	121E-15N	Rangoon		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z31	
			Manila	121E-15N	Calcutta		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z32	
			Manila	121E-15N	Bangkok		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z33	
			Manila	121E-15N	Hongkong		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z34	
			Manila	121E-15N	Shanghai		F.	A1	A3	2.50	1200-2200	Philippines	F-HY	Z34	
3642.5 Amat.			Kunming	103E-25N	Hanoi	660	F.	A1	A2	F1	1.00	1100-0100	China	F-BY	598
					Shenyang	2800	F.	A1			1.00	1100-0100	China	F-BY	686A
			Kunming	103E-25N	Hankow	1300	F.	A1			1.00	1100-0100	China	F-BY	686B
			Indonesia		Chungking	608	F.	A1			1.00	1100-0100	China	F-BY	686C
			Indonesia		Indonesia	1000	F.	A1			0.50	Contin.	Indonesia	F-EX	322
			Indonesia		Indonesia	1000	F.	A1			0.50	Contin.	Indonesia	F-EX	326
3645 Amat.			Fusa	140E-36N	Japan	1000	F.	A1			1.00	Contin.	Japan	F-FN	60N
			Peshawar	72E-34N	Rawalpindi	200	F.	A1	A2		1.40	1200-0400	Pakistan	F-LD	Z28
			Nanking	119E-32N	Tientsin	790	F.	A1	A2		1.00	1200-2200	China	F-BW	233
			Kunming	103E-25N	Hanoi	660	F.		A3		2.00	1100-0100	China	F-BY	599
			Bombay	73E-19N	Bhusaval	200	F.	A1	A3		0.50	Contin.	India	F-EV	669N
			Bhusaval	76E-21N	Sholapur										
3647.5 Amat.			Sholapur	76E-18N	Bombay										
			Shillong	92E-26N	Darjeeling	500	F.	A1	A3		0.30	Contin.	India	F-EU	13
			Kuala Trengganu	103E-5N	Gauhati										
			N.W.F.P. Op.		Agartala										
			Quetta	67E-30N	Calcutta	560	F.	A1			0.35	2200-1400	Malaya	F-GN	Z05
					Singapore	400	F.	A1	A3		0.10	Contin.	Pakistan	F-LD	W10
3650 Amat.					Baluch. Area	2130	F.	A1	A3		0.10	Contin.	Pakistan	L-LD	52
			Kunming	103E-25N	Kweiyang	700	F.	A1			1.00	1100-0100	China	F-BY	654N
			Kweiyang	107E-27N	Chungking										
			Chungking	106E-29N	Kunming										
			Dharwar	75E-15N	Dt. Area	160	M.T.	A1	A3		0.02	Contin.	India	L-EV	969
			Choonchun	128E-38N	Kangwondo Area	100	F.	A1	A3		0.10	Contin.	Korea	F-KZ	Z42Z
			Karachi	67E-25N	Calcutta										
			Calcutta	89E-22N	Bombay										
			Bombay	73E-19N	Delhi										
			Delhi	77E-29N	Karachi										
3652.5 Amat.			Tientsin	117E-39N	Dairen	380	F.	A1A2A3A4			0.50	1200-2400	China	F-BW	130
			Tientsin	117E-39N	Tsingtao	400	F.	A3A4			1.00	1200-2400	China	F-BW	128A
					Shenyang	560	F.	A3A4			1.00	1200-2400	China	F-BW	128B
			Delhi	77E-29N	Punjab Area	500	M.T.	A1	A2	A3	0.30	Contin.	India	L-EU	Z47
			Ranchi	85E-23N		1500	F.	A1	A3		0.35	Interm.	India	F-EU	594
			Satara	74E-18N		100	F.	A1	A3		0.02	0230-1230	India	F-EV	Z07
			Tonkin			500	M.T.	A3			0.20	Interm.	Indochine	L-EZ	14Z
			Tonkin			150	M.T.	A3			0.40	Interm.	Indochine	L-EZ	12Z
			Tonkin			250	M.T.	A3			0.40	Interm.	Indochine	L-EZ	11Z
			Indonesia			800	F.	A3			0.25	Contin.	Indonesia	F-EX	199
3652.5 Amat.			Indonesia			800	F.	A3			0.25	Contin.	Indonesia	F-EX	200
			Indonesia			800	F.	A3			0.25	Contin.	Indonesia	F-EX	201
			All Pakistan		Operational	600	F.	A1			0.35	1200-0200	Pakistan	F-LD	624
			Canton	113E-23N	Tsinshan	100	F.	A1			0.05	1100-0100	China	F-BX	434A
			Chamba	77E-31N	Chungshan	125	F.	A1			0.05	1100-0100	China	F-BX	434B
			Nahan	71E-31N	Simla										
3652.5 Amat.			Mandy	77E-31N	Mandy	780	F.	A1	A3		0.40	Contin.	India	F-EU	Z33N
			Simla	77E-31N	Nahan										
			Hiroshima	133E-34N	Chamba										
					Honshu Area	250	F.	A1			0.50	Contin.	Japan	F-FN	45N
					Dumaguete	100	F.	A1			0.08	0900-0100	Philippines	F-HY	40A
			Cebu	124E-10N	Tagbilaran	75	F.	A1			0.08	0900-0100	Philippines	F-HY	40B
					San Francisco	545	F.	A1			0.08	0900-0100	Philippines	F-HY	40C

Assigned Frequency (kc/s)	Circuit
Dates	Name and geographical position of transmitting station
Call sign	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

140

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	-----------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

141

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3665			Amat.	Port Arthur 121E-39N	Nanking	785 F.	A1		1.00	1200-2400	China		F-BW 159	
				Tsingtao 120E-36N	Chefoo	190 F.	A1		0.50	1000-2400	China		F-BW 175A	
				Kunming 103E-25N	Suchow	368 F.	A1		0.50	1000-2400	China		F-BW 175B	
				Arrah 84E-25N	Tsinan	320 F.	A1		0.50	1000-2400	China		F-BW 175C	
				Dehri 84E-25N	Chungking	608 F.	A1A2A3A4		1.00	1100-0100	China		F-BY 592	
				Gaya 85E-25N	Patna									
				Patna 85E-26N	Gaya									
				Badami 84E-25N	Dehri									
				Bagalkot 84E-25N	Arrah									
				Bagewadi 85E-25N	Sindgi									
				Belgi 85E-26N	Mudetihal									
				Bijapur 76E-17N	Indi									
				Hungund 76E-17N	Hungund									
				Indi 76E-17N	Bijapur									
				Mudetihal 76E-17N	Belgi									
				Sindgi 76E-17N	Bagewadi									
				Indonesia 76E-17N	Bagalkot									
				Indonesia 76E-17N	Badami									
				Karachi 67E-25N	Indonesia									
					Indonesia									
					Karachi 67E-25N	West Pakistan								
3667.5			Amat.	Lihwang 116E-32N	Hofei	138 F.	A1		0.10	1000-2400	China		F-BW 240	
				Cocos Is. 97E-12S	Singapore	1800 F.	A2		0.10	0900-0300	Cocos Is.		F-LP 539	
				Dibrugarh 95E-27N	Silchar									
				Dhubri 90E-26N	Shillong									
				Jerhat 94E-27N	Jerhat									
				Shillong 92E-26N	Dhubri									
				Silchar 93E-25N	Dibrugarh									
				Buldana 76E-21N	Yeotmal									
				Jubbulpore 80E-23N	Wardha									
				Khamgaon 76E-21N	Nagpur Sect.									
				Nagpur Sect. 79E-21N	Khamgaon									
				Wardha 78E-21N	Jubbulpore									
				Yeotmal 76E-20N	Buldana									
				Dienbienphu 103E-21N	Laichau									
				Tuan Giao 103E-22N	A1									
				Chejoo 126E-33N	A3									
				Jajido 127E-34N	Sorido									
				Kumoondo 126E-33N	Marado									
				Sorido 128E-34N	Sorido									
				Labuan 115E-5N	Singapore									
				Mauripore 74E-31N	Mauripore Area									
				Midsaya Cota 140E-36N	Cotabato									
3668.75			Amat.	Taipeh 122E-25N	Nanking	835 F.	A1		0.50	1000-2400	China		F-BW 790	
				Taipeh 122E-25N	Tsingtao	1280 F.	A1		1.00	1000-2400	China		F-BW 791	
				Quetta 67E-30N		400 M.A.	A1		0.30	Contin.	Pakistan		A-LD 5B	
3670			Amat.	Afghanistan 77E-29N	Afghanistan	150 M.T.	A1 A2 A3		0.50	Contin.	Afghanistan		L-AC 6	
				Delhi 88E-23N	Delhi Area	500 M.T.	A1 A2 A3		0.30	Contin.	India		L-EU Z50	
				Calcutta 88E-23N	All India	1000 F.	A1		1.00	Contin.	India		F-EU 470	
				Tonkin 80E-23N	Indonesia	500 M.T.	A3		0.40	Interm.	Indochine		L-EZ 10Z	
				Indonesia 80E-23N	Indonesia	800 F.	A3		0.25	Contin.	Indonesia		F-EX 158N	
				Indonesia 80E-23N	Indonesia	800 F.	A3		0.25	Contin.	Indonesia		F-EX 171N	
				Usui 140E-36N	Japan, Pacific	2500 F.	A1		2.00	Contin.	Japan		F-FN 601	
3671.25			Amat.	Taipeh 122E-25N	Canton	880 F.	A1		0.50	1000-2400	China		F-BW 793	
				All Pakistan	Operational	800 F.	A1		0.25	1200-0200	Pakistan		F-LD 619	
3672.5			Amat.	West Sandis 112E-16N	Canton	1000 F.	A1		0.50	1100-0100	China		F-BX 809	
				Ajmere 75E-26N	Simla									
				Delhi 77E-29N	Patna									
				Jubbulpore 80E-23N	Lucknow									
				Lucknow 81E-29N	Jubbulpore									
				Patna 85E-26N	Delhi									
				Simla 77E-31N	Ajmere									
				Yusoo 128E-35N	Seoul	320 F.	A1		0.25	0800-2300	Korea		F-KZ Z08	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
I	2a 2b 2c	3	4a	4b	4c	5	6	7	8 9a 9b 9c	10	11 12 13	A	B	
3675			Ceylon (Interior)	Colombo	400	F.	A1 A3		0.30	Contin.	Ceylon	F-BT 785		
Amat.			Suchow	Nanking	320	F.	A1		0.50	1000-2400	China	F-BW 186		
			Changchun	Peiping										
			Peiping	Shenyang	1000	F.	A1 A2 A3		1.00	1000-2400	China	F-BW 839N		
			Shenyang	Changchun										
			Calcutta	Shillong										
			Gangtok	Gangtok	550	F.	A1	A3	0.40	Contin.	India	F-EU 534N		
			Shillong	Calcutta										
			Ranchi	East Area	1000	F.	A1	A3	0.25	Interm.	India	F-EU 591		
			Karachi	Rawalpindi										
			Lahore	Lahore	1200	F.	A1 A2 A3		0.40	1300-0300	Pakistan	F-LD 37N		
			Rawalpindi	Karachi										
			Polillo Que		1000	F.	A1	A3	0.10	0900-0100	Philippines	F-HY Z18A		
			Manila	121E-15N			A1	A3	0.10	0900-0100	Philippines	F-HY Z18B		
			Carangian		1000	F.	A1	A3	0.10	0900-0100	Philippines	F-HY Z18C		
			Laoang Sam	125E-13N			A1	A3	0.10	0900-0100	Philippines	F-HY Z18D		
			Catbalogan	125E-12N	1000	F.	A1	A3	0.10	0900-0100	Philippines	F-HY Z18E		
			Ormoc Leyte	125E-11N			A1	A3	0.10	0900-0100	Philippines	F-HY Z18F		
			Boac Marind	122E-13N	1000	F.	A1	A3	0.10	0900-0100	Philippines	F-HY Z18G		
			Zamboanga	122E- 7N			A1	A3	0.10	0900-0100	Philippines	F-HY Z18H		
			Infanta Que	122E-15N	1000	F.	A1	A3	0.10	0900-0100	Philippines	F-HY Z18I		
			Casiguran	122E-16N			A1	A3	0.10	0900-0100	Philippines	F-HY Z18J		
			Dansalan La	124E- 8N	1000	F.	A1	A3	0.10	0900-0100	Philippines	F-HY Z18K		
3677.5			Cuddalore	86E-12N	112	M.T.	A1 A3		0.05	Contin.	India	L-EV 877		
Amat.			Bangalore	78E-13N	300	F.	A1 A2 A3		0.10	Contin.	India	F-EV A13		
			Chejoo	126E-33N	450	F.	A1		0.20	0800-2300	Korea	F-KZ 55		
			Penang	100E- 5N	800	F.	A1		1.00	Contin.	Malaya	F-GN 137		
			Dacca	90E-23N	200	M.T.	A1 A3		0.10	Contin.	Pakistan	L-LC Z05		
			Risalpur		1250	F.	A1 A3		1.00	1200-0200	Pakistan	F-LD 584		
3680			Jubbulpore	85E-23N	Area	500	M.T.	A1 A2 A3		0.25	Contin.	India	L-EU Z51	
Amat.			Shillong	92E-26N		300	M.T.	A1 A3	0.04	Contin.	India	L-EU Z62		
			Faridkote	74E-30N	Pepsu	400	F.	A1 A3	0.10	Contin.	India	F-EU Z102		
			Bombay	73E-19N	Poona	120	F.	A1 A3	0.07	Contin.	India	F-EV 259		
			Pnom Penh	105E-12N	Hanoi	1050	F.	A3	2.00	Interm.	Indochine	F-EZ 225		
			Pnom Penh	105E-12N	Vientiane	750	F.	A1	0.50	Interm.	Indochine	F-EZ 232		
			Pnom Penh	105E-12N	Vientiane	750	F.	A3	2.00	Interm.	Indochine	F-EZ 233		
			Indonesia		Indonesia	800	F.	A3	0.25	Contin.	Indonesia	F-EX 104		
			Indonesia		Indonesia	800	F.	A3	0.25	Contin.	Indonesia	F-EX 117		
				Miyako	125E-25N	2000	F.	A1	1.00	Contin.	Japan	F-FN 17A		
				Ishigaki	124E-24N	2100	F.	A1	1.00	Contin.	Japan	F-FN 17B		
			Tokyo	140E-36N	Minamidaito									
					130E-23N	2300	F.	A1		1.00	Contin.	Japan	F-FN 17C	
				Nase	129E-28N	1800	F.	A1		1.00	Contin.	Japan	F-FN 17D	
			Karachi	67E-25N	Quetta	600	F.	A1 A2		0.40	1200-0200	Pakistan	F-LD 241	
			Nase	129E-28N	Tokyo	140E-36N	1800	F.	A1		1.00	Contin.	Ryukyu	F-LF 13
			Minamidaito	130E-23N	Tokyo	2300	F.	A1		1.00	Contin.	Ryukyu	F-LF 14	
			Miyakoshima	125E-25N	Tokyo	2000	F.	A1		1.00	Contin.	Ryukyu	F-LF 15	
			Ishigaki	124E-24N	Tokyo	2100	F.	A1		1.00	Contin.	Ryukyu	F-LF 16	
3682.5			Changkiakow	115E-41N	Shenyang									
Amat.			Chengteh	118E-41N	Chihfeng									
			Chihfeng	119E-42N	Chengteh									
			Shenyang	124E-42N	Changkiakow									
			Bombay	73E-19N	Vizagapatam									
			Calcutta	88E-23N	Rozi									
			Chittagong	91E-22N	Madras									
			Cochin	76E-10N	Lonawalla									
			Delhi	77E-29N	Karachi									
			Karachi	67E-24N	Delhi									
			Lonawalla	74E-19N	Cochin									
			Madras	80E-13N	Chittagong									
			Rozi	71E-22N	Calcutta									
			Vizagapatam	83E-18N	Bombay									
			Iloilo	123E-11N	Manila	445	F.	A1 F1	0.40	0900-0100	Philippines	F-HY 56		
			Davao	126E- 7N	Manila	930	F.	A1 A2 F1	0.40	0900-0100	Philippines	F-HY 72		

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

143

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3685 Amat.			Chungking 106E-29N	Hankow Shanghai Canton Sian Sichang	750 F. 1230 F. 955 F. 575 F. 100 F.	A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	0.50 0.50 0.50 0.50 0.50	1100-0100 1100-0100 1100-0100 1100-0100 1100-0100	China China China China China	F-BY 675A F-BY 675B F-BY 675C F-BY 675D F-BY 675E				
	Purnea 87E-26N Kishenganj 77E-27N Katihar Chopra 85E-26N Islampur Karandighi Thakurganj Barsoi Hoal Pokhar Azamnagar		Azamnagar Hoal Pokhar Barsoi Thakurganj Karandighi Islampur Chopra Katihar Kishenganj Purnea		200 F.	A1 A3	0.02	Contin.	India	F-EU Z01N				
	Broach 73E-22N Agartala 91E-24N Mercara 75E-12N Indochine Indonesia Indonesia			240 M.T. 200 M.T. 40 F. 300 F. 800 F. — 800 F.	A1 A3 A1 A3 A1 A3 A3 A3 — A3	0.02 0.03 0.02 0.10 0.25 — 0.25	Contin. Contin. Contin. Interm. Contin. — Contin.	India India India Indochine Indonesia Indonesia	L-EU Z11 L-EU Z86 L-EV Z26 F-EZ 110 F-EX 131 — F-EX 144					
	Fukuoka 130E-34N		Kyushu Area	300 F.	A1	A3	0.50	Contin.	Japan	F-FN 46N				
3687.5 Amat.	Sian 109E-34N Hankow 114E-30N Lanchow 104E-36N Bangalore 78E-13N Niigata 140E-38N Peshawar 72E-34N Dacca 90E-24N		Lanchow Sian Hankow Madras 80E-13N Central Honshu Area Lahore	620 F. — 320 F. 300 F. 300 F. 200 M.T.	A1 A1 A3 F1 A1 A3 A1 A2 A3 A1 A3	1.00 — 1.40 0.50 1.40 0.10	1100-0100	China	F-BX 723N					
3690 Amat.	Ranchi 85E-23N Bombay 73E-19N Poona 74E-19N Hanoi 106E-21N Hanoi 106E-21N Hanoi 106E-21N Hanoi 106E-21N Hanoi 106E-21N Hanoi 106E-21N Hanoi 106E-21N Hanoi 106E-21N Hanoi 106E-21N Indonesia Indonesia Indonesia Peshawar 72E-34N Quetta 67E-30N Manila 121E-15N		Poona 74E-19N South Area Tourane Tourane Hué Dalat Dalat Vientiane Vientiane Pnom Penh Indonesia Indonesia Indonesia Bluch Area Tokyo	500 M.T. 75 F. 1500 F. 600 F. 600 F. 540 F. 1040 F. 1040 F. 480 F. 480 F. 1050 F. 800 F. — 800 F. 200 M.T. 200 M.T. 3170 F.	A1 A2 A3 A1 A1 A3 A1 A3 A1 A1 A3 A1 A3 A3 A3 A3 A3 A3 A1 A3 A1 A3 A1	0.30 0.35 0.35 0.80 2.00 0.80 1.00 2.00 1.00 2.00 2.00 0.25 — 0.25 0.10 0.10 1.00	Contin. Contin. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Contin. — — Contin. Contin. Contin.	India India India Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indonesia Indonesia Indonesia Pakistan Pakistan Pakistan Philippines	L-EU Z52 F-EV 549Z F-EV 593 F-EZ 209 F-EZ 210 F-EZ 211 F-EZ 212 F-EZ 213 F-EZ 217 F-EZ 218 F-EZ 219 F-EX 122 — — F-EX 129 L-LD Z22 L-LD Z51 F-KT Z03Z					
3692.5 Amat.	Bombay 73E-19N Karachi 67E-24N Calcutta 88E-23N Madras 80E-13N Cochin 76E-10N Delhi 77E-29N Chittagong 91E-22N Lonawalla 74E-19N Rozi 71E-22N Vizagapatam 83E-18N Seoul 127E-38N Penang 100E- 5N Chittagong 91E-22N Bombay 73E-19N Karachi 67E-24N		Vizagapatam Rozi Lonawalla Chittagong Delhi Cochin Madras Calcutta Karachi Bombay Korea Singapore Karachi Chittagong Bombay	2000 F. — 1000 F. 800 F. 2500 F.	A1 A1 A1 A2 A3 A1 A3 A1	3.50 — 3.00 1.00 3.50	0800-2300 Contin. 0800-2300	Korea Malaya	F-EV 408N F-KZ 71 F-GN 137					
3695 Amat.	Negombo 80E- 7N Saigon 107E-11N Saigon 107E-11N Saigon 107E-11N Makasser 119E- 5S Japan N.W.F.P. Op.		India Singapore Kenya 700 M.T. 700 M.T. 700 M.T. Timor Celebes Borneo Japan N.W.F.P. Op.	2500 F. 2800 F. 5000 F. A1 A3 A1 A3 A1 A3 750 F. 1000 F. 1000 F. 1000 F. 400 F.	A1 A1 A1 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A3 A1 A3	1.40 1.40 1.40 0.20 0.20 0.20 0.50 0.50 0.50 0.50 0.03	Contin. Contin. Contin. Interm. Interm. Interm. Contin. Contin. Contin. Contin. Contin.	Ceylon Ceylon Ceylon Indochine Indochine Indochine Indonesia Indonesia Indonesia Japan Pakistan	F-BT 700A F-BT 700B F-BT 700C L-EZ 45Z L-EZ 46Z L-EZ 47Z F-EX 604A F-EX 604B F-EX 604C F-FN 66A F-LD W11					
3696.25 Amat.	Dacca 90E-24N Karachi 67E-34N		Operational	240 M.A. 1200 F.	A1 A1	0.30 0.30	Contin. 1200-0200	Pakistan Pakistan	A-LC 17B F-LD 590					

Assigned Frequency (kc/s)	Dates	Call sign	Circuit												Country	Circuit number ***					
			Name and geographical position of transmitting station			Area(s) with which it is intended to establish communication			Length of circuit (km)		Class of station and nature of service *		Class and bandwidth of emission *		Mean power in kW (antenna input)		Radiation characteristics		Maximum schedule of use in G.M.T.		Operating Administration Post. and tel. address. Remarks
I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B							
3697.5 Amat.			Tainan 120E-23N	Sanyah	500	F.	A1 A2		0.50	1000-2400		China	F-BW 820N								
			Bengtung 120E-23N	Tainan								China	F-BW 821N								
			Sanyah 109E-17N	Bengtung																	
			Tainan 120E-23N	Canton	1000	F.	A1 A2		0.50	1000-2400											
			Hwanglin 109E-19N	Tainan																	
			Canton 113E-23N	Hwanglin																	
			Ranchi 85E-23N	Khunti																	
			Simdega 85E-23N	Gumla	58	F.	A1 A3		0.05	Contin.		India	F-EU 323N								
			Gumla 85E-23N	Simdega																	
			Khunti 85E-23N	Ranchi																	
3698.75 Amat.			Poona 74E-19N	Dt. Area		M.T.	A1 A3		0.02	Contin.		India	L-EV 961								
			Seoul 127E-38N	Mokpo	315	F.	A1 A3		0.50	0800-2300		Korea	F-KZ 42								
			Karachi 67E-25N	Karachi Pol.	600	F.	A1 A3		0.05	1200-0200		Pakistan	F-LD 557								
			Karachi 67E-25N	Sind Pol.	800	F.	A1 A3		0.05	Contin.		Pakistan	F-LD 559								
			All Pakistan		100	M.T.	A1 A3		0.03	Contin.		Pakistan	L-LD Z59								
			Bhilwara 74E-25N	Shapura	140	F.	A1 A3		0.04	Contin.		India	F-EU Z44N								
			Nimbahera 74E-25N	Bhilwara																	
			Kishengarh 74E-25N	Nimbahera																	
			Shapura 74E-25N	Kishengarh																	
3700 Amat.			Peiping 116E-40N	Hwailai	100	F.	A1		0.20	1000-2400		China	F-BW 107A								
			Peiping 116E-40N	Chengteh	165	F.	A1		0.20	1000-2400		China	F-BW 107B								
			Nanking 119E-32N	Shenyang	610	F.	A3		3.00	1200-2400		China	F-BW 110								
			Chengtu 104E-31N	Chungking	1400	F.	A1 A3		2.00	1100-0100		China	F-BW 697N								
			Chungking 106E-29N	Chengtu																	
			Ranchi 95E-23N		500	M.T.	A1 A2 A3		0.25	Contin.		India	L-EU Z53								
			Bhuj 70E-23N		160	M.T.	A1 A3		0.02	Contin.		India	L-EU Z74								
			Soerabaya 113E-7S		250	M.A.	A1 A3		0.50	Contin.		Indonesia	A-EX 401								
			Batavia 107E-6S		250	M.A.	A1 A3		0.50	Contin.		Indonesia	A-EX 402								
			Sabang 95E-6N		250	M.A.	A1 A3		0.50	Contin.		Indonesia	A-EX 403								
			Ambon 128E-4S		250	M.A.	A1 A3		0.50	Contin.		Indonesia	A-EX 404								
			Wundi (N.G.) 136E-2S		250	M.A.	A1 A3		0.50	Contin.		Indonesia	A-EX 405								
			Yaizu 138E-35N	Pacific	2000	M.M.	A1		1.00	Contin.		Japan	C-FN 71A								
			Tobata 131E-34N	China and Japan Sea	2000	M.M.	A1		1.00	Contin.		Japan	C-FN 71B								
			Ishinomaki 141E-38N	Pacific	2000	M.M.	A1		1.00	Contin.		Japan	C-FN 71C								
			Misaki 140E-35N	Pacific	2000	M.M.	A1		1.00	Contin.		Japan	C-FN 71D								
			Multan 72E-30N	Lahore	300	F.	A1 A3		0.50	1300-0100		Pakistan	F-LD Z07								
3702.5 Amat.			Changchun 125E-44N	Shenyang	270	F.	A1		0.50	1000-2400		China	F-BW 84								
			Changchun 125E-44N	Peiping	840	F.	A1		0.50	1000-2400		China	F-BW 85								
			Tinghai 122E-30N	Yungkia	270	F.	A1		0.10	1000-2400		China	F-BW 275A								
				Ninghsien	50	F.	A1		0.10	1000-2400		China	F-BW 275B								
				Shanghai	150	F.	A1		0.10	1000-2400		China	F-BW 275C								
			Darjeeling 88E-27N	Gauhati	360	F.	A1 A3		0.30	Contin.		India	F-EU 14A								
				Agartala	450	F.	A1		0.30	Contin.		India	F-EU 14B								
				Calcutta	500	F.	A1		0.30	Contin.		India	F-EU 14D								
				Shillong	385	F.	A1		0.30	Contin.		India	F-EU 14C								
			Indore 76E-23N	Dewas																	
			Dewas 75E-23N	Ratlam																	
			Ratlam 75E-23N	Dhar																	
			Dhar 76E-23N	Jabne																	
			Jabne 76E-23N	Khargone																	
			Khargone 77E-23N	Indore																	
3705 Amat.			Medak 78E-18N	Medak Area	110	F.	A1 A3		0.02	Contin.		India	F-EV Z67Z								
			Poona 74E-19N	South Area	1500	F.	A1 A3		0.35	Interm.		India	F-EV 593								
			Mokpo 126E-35N	Chilbaldo																	
			Chilbaldo 126E-35N	Hongdo																	
			Hongdo 125E-25N	Heuksando	110	F.	A1		0.05	Contin.		Korea	F-KZ Z59N								
			Heuksando 125E-35N	Jookdo																	
			Jookdo 126E-34N	Mokpo																	
			Lahore 74E-31N	Pol. W. Punj.																	
			Drigh Road	Mauripore Area	300	M.T.	A1 A3		0.10	Contin.		Pakistan	L-LD 3								
					F.	A1 A3		0.10	Contin.		Pakistan	F-LD Z98									
3705 Am																					

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

145

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	-----------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

146

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3715			Tientsin 117E-39N	Tsanghsien Tsinan	110 F. 285 F.	A1 A1			0.20 0.20	1000-2400 1000-2400	China China		F-BW 141A F-BW 141B	
Amat.			Dairen 122E-39N	Nanking	805 F.	A1 A2			0.80	1200-2400	China		F-BW 152	
			Shanghai 121E-31N	Amoy	838 F.	A1 A2			1.00	1200-2200	China		F-BW 250	
			Bhadrak 86E-21N		100 M.T.	A1 A3			0.02	0230-1230	India		L-EU Z05	
			Thasarcuda		100 M.T.	A1 A3			0.02	Contin.	India		L-EU Z06	
			Madras 80E-13N	Kolhapur										
			Cochin 76E-10N	Hyderabad										
			Bangalore 78E-13N	Bangalore										
			Hyderabad 78E-17N	Cochin										
			Kolhapur 74E-17N	Madras										
			Annam		500 M.T.		A3		0.20	Interm.	Indochine		L-EZ 22Z	
			Annam		250 M.T.		A3		0.20	Interm.	Indochine		L-EZ 23Z	
			Rawalpindi 74E-34N	Lahore	200 F.		A1	F1	1.40	1500-0200	Pakistan		F-LD 52	
			Sorsogon 124E-13N	Quezon City	380 F.	A1	A3		0.50	0900-0100	Philippines		F-HY 314	
			Batangas 121E-14N	Quezon City	90 F.	A1	A3		0.50	0900-0100	Philippines		F-HY 315	
			Lucena 122E-14N	Quezon City	105 F.	A1	A3		0.50	0900-0100	Philippines		F-HY 316	
3717.5			Tihwa 87E-43N	Kuche Yenki Akoso	720 F. 210 F. 665 F.	A1			0.05 0.05 0.05	1200-0200 1200-0200 1200-0200	China China China		F-BY 475A F-BY 475B F-BY 475C	
Amat.			Kweiyang 107E-27N	Kunming										
			Anchung 106E-26N	Anchung										
			Kunming 103E-25N	Kweiyang										
			Gauhati 92E-26N	Calcutta Agartala Darjeeling Shillong	500 F. 265 F. 360 F. 80 F.	A1	A3		0.30 0.30 0.30 0.30	Contin. Contin. Contin. Contin.	India India India India		F-EU 15A F-EU 15B F-EU 15C F-EU 15D	
			Palanpur	District Area	160 F.	A1	A3		0.02	0230-1230	India		F-EU Z17	
			Seoul 128E-38N	Tokyo	1375 F.		A1	F1	10.00	0230-1230	Korea		F-KV X40	
			Rawalpindi 74E-34N	All Pakistan	1500 F.	A1			0.40	Contin.	Pakistan		F-LD Z31	
3718.75			Delhi 77E-29N	Lahore	450 F.	A1			0.40	Contin.	India		F-EU 517	
Amat.			Madras 80E-13N	Colombo										
			Trichinopoly 79E-11N	Ramnad										
			Ramnad 79E-9N	Trichinopoly										
			Colombo 80E-6N	Madras										
			Lahore 74E-31N	Delhi	400 F.	A1	A3		0.50	1300-0100	Pakistan		F-LD Z11	
3720			Jalalabad 71E-35N	Kabul	130 F.	A1 A2 A3			1.00	0500-1400	Afghanistan		F-AC 55	
Amat.			Lunghwa 121E-31N		1000 M.A.	A1 A3			0.75	1200-2200	China		A-BW 116	
			Shanghai 121E-31N		2000 M.A.	A1 A3			5.00	1200-2200	China		A-BW 122	
				Kweisui	262 F.	A1			0.10	1100-0100	China		F-BX 335A	
			Shenmu 110E-39N	Fuku	90 F.	A1			0.10	1100-0100	China		F-BX 335B	
				Yulin	85 F.	A1			0.10	1100-0100	China		F-BX 335C	
				Paotow	208 F.	A1			0.10	1100-0100	China		F-BX 335D	
			Yulin 110E-38N	Heitsao	680 F.	A1			0.10	1100-0100	China		F-BX 338A	
				Ningsia	265 F.	A1			0.10	1100-0100	China		F-BX 338B	
			Calcutta	Dibrugarh										
			Jalpaiguri 89E-27N	Kumbhigram										
			Gauhati 92E-26N	Chittagong										
			Tezpur 93E-27N	Dacea										
			Jarhat 94E-27N	Jarhat										
			Dacca 91E-23N	Tejpur										
			Chittagong 92E-22N	Gauhati										
			Kumbhigram 93E-25N	Jalpaiguri										
			Dibrugarh 95E-29N	Calcutta										
			Cawnpore 80E-26N	Delhi	390 F.	A1	A3		0.35	0300-1100	India		F-EU 468	
			Kanpur 200 M.T.		200 M.T.	A1	A3		0.35	0230-1230	India		L-EU Z220	
			Madras 80E-13N	Trivandrum										
			Bangalore 78E-13N	Cochin										
			Coimbatore 71E-11N	Coimbatore										
			Cochin 76E-10N	Bangalore										
			Trivandrum 77E-8N	Madras										
			Dalat 108E-12N	Saigon	240 F.	A1			0.80	Contin.	Indochine		F-EZ 245	
			Dalat 108E-12N	Saigon	240 F.		A3		2.00	Interm.	Indochine		F-EZ 246	
			Dalat 108E-12N	Pnom Penh	390 F.	A1			0.80	Interm.	Indochine		F-EZ 247	
			Dalat 108E-12N	Pnom Penh	390 F.		A3		2.00	Interm.	Indochine		F-EZ 248	
			N.W.F.P. Op.	N.W.F.P. Op.	400 F.	A1			0.03	Contin.	Pakistan		F-LD W12	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	---------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

147

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3722.5 Amat.			Antarctique 145E-69 S	Antarctique	500 F.	A1			0.40	Interm.			Antarctique	F-AR 2N
			Lanchow 104E-36N	Chungking	775 F.	A1			1.00	1000-2400			China	F-BY 526A
			Purnea 87E-26N	Hami	1155 F.	A1			1.00	1000-2400			China	F-BY 526B
			Bhagalpur 89E-26N	Sian	500 F.	A1			1.00	1000-2400			China	F-BY 526C
			Katihar 88E-26N	Jalpaiguri										
			Kishanganj 88E-26N	Kishanganj										
			Jalpaiguri 89E-27N	Katihar										
			Hyderabad 78E-17N	Bhagalpur										
			Madras 80E-13N	Purnea										
			Nagpur 79E-21N	Bombay										
			Delhi 77E-29N	Delhi										
			Bombay 73E-19N	Nagpur	1280 F.	A1 A3			0.25	Contin.			India	F-EU 311N
			Mokpo 126E-35N	Madras										
			Singapore 104E-1N	Hyderabad										
			Drigh Road S.F. del Monte 121E-15N	Seoul	315 F.	A1			0.50	0800-2300			Korea	F-KZ 46
				Penang	800 F.	A1			1.00	Contin.			Malaya	F-GN 153
				Mauripur	16 F.	A1			0.25	1300-0300			Pakistan	F-LC 30Z
				Legaspi	340 F.	A1			0.40	0900-0100			Philippines	F-HY 159
3723 Amat.			Taipei 122E-25N	Nanking										
			Canton 113E-23N	Canton	1000 F.	A1 A2 A3			2.00	1100-0100			China	F-BW 816N
			Nanking 119E-32N	Taipei										
			Yangku 113E-38N	Nanking	580 F.	A1			0.20	1100-0100			China	F-BX 342A
				Paoteng	275 F.	A1			0.20	1100-0100			China	F-BX 342B
			Yangku 113E-38N	Sian	520 F.	A1			0.20	1100-0100			China	F-BX 343
			Chungking 106E-29N	Kunming	608 F.		A3A4		1.00	1100-0100			China	F-BY 562A
				Hankow	750 F.		A3A4		1.00	1100-0100			China	F-BY 562B
			Chungking 106E-29N	Hankow	750 F.	A1			1.00	1100-0100			China	F-BY 674A
				Kunming	608 F.	A1			1.00	1100-0100			China	F-BY 674C
			Patiala 76E-30N	Tientsin	1460 F.	A1			1.00	1100-0100			China	F-BY 674D
			Poona 74E-19N	Pepsu Area	160 M.T.	A1 A3			0.05	0230-1230			India	L-EV Z60
			Poona 74E-19N	Bombay	75 F.	A1			0.35	Contin.			India	F-EU 548Z
			Bandoeng 107E-7S	South Area	1500 F.	A1 A3			0.35	Interm.			India	F-EV 593
			Bandoeng 107E-7S	Tandj-Pinang	990 F.	A1 A3			3.00	Contin.			Indonesia	F-EX 29
			Bandoeng 107E-7S	Pangkal Pinang	560 F.	A1 A3			3.00	Contin.			Indonesia	F-EX 30
			Bandoeng 107E-7S	Djambi	720 F.	A1 A3			3.00	Contin.			Indonesia	F-EX 31
			Bandoeng 107E-7S	Tandj-Pandan	480 F.	A1 A3			3.00	Contin.			Indonesia	F-EX 32
3727.5 Amat.			Kaifeng 114E-35N	Sinyang										
			Penpoo 117E-33N	Nanking	800 F.	A1 A2			0.50	1100-0100			China	F-BX 846N
			Nanking 119E-32N	Penpoo										
			Sinyang 114E-32N	Kaifeng										
			Kaifeng 114E-35N	Laoyang										
			Lanchow 104E-36N	Lanchow	1000 F.	A1 A2			1.00	1100-0100			China	F-BX 848N
			Laoyang 112E-35N	Kaifeng										
			Ahmedabad 73E-23N	Gogha										
			Taskoraoi	Bhanbhuka										
			Branpji	Bholka										
			Modas	Sanand										
			Viramgaon	Viramgaon	115 F.	A1 A3			0.02	0230-1230			India	F-EU Z03N
			Sanand	Modas										
			Bholka	Branpji										
			Bhanbhuka	Taskoraoi										
			Gogha	Ahmedabad										
			Delhi	North Area	500 M.T.	A1 A2 A3			0.25	Contin.			India	L-EU Z54
			Bellary 77E-15N	North Area	112 M.T.	A1 A3			0.05	Contin.			India	L-EV 887
			Japan	Japan	200 F.	A1			0.05	Contin.			Japan	F-FN Z02
			Baguio 121E-16N	Manila	190 F.	A1			0.40	0900-0100			Philippines	F-HY 24
3730 Amat.			Shenyang 124E-42N	Tsingtao	700 F.		A1A2A3A4		0.50	1000-2400			China	F-BW 95A
				Peiping	610 F.		A1A2A3A4		0.50	1000-2400			China	F-BW 95B
			Peiping 116E-40N	Chenghsien	635 F.	A1			0.50	1000-2400			China	F-BW 119A
				Tsinan	375 F.	A1			0.50	1000-2400			China	F-BW 119B
			Suva 178E-19S	Loma Loma	700 F.		A3		0.10	Interm.			Fiji Is.	F-DG Z06A
				Mako Gai	100 F.		A3		0.10	Interm.			Fiji Is.	F-DG Z06B
				Nabouwalu	100 F.		A3		0.10	Interm.			Fiji Is.	F-DG Z06C
				Vunisea	100 F.		A3		0.10	Interm.			Fiji Is.	F-DG Z06D
				Buca Bay	100 F.		A3		0.10	Interm.			Fiji Is.	F-DG Z06E
				Dreketi	100 F.		A3		0.10	Interm.			Fiji Is.	F-DG Z06F
			Tarawa	Gilbert and Ellice Is.	1000 F.	A1	A3		0.50	1800-0600			Gilbert Is.	F-DO 355N
			Pou Khoune 102E-19N		60 F.	A1	A3		0.20	Interm.			Indochine	F-EZ 341A
			Muong Sing 101E-21N	Luang Prabang	180 F.	A1	A3		0.20	Interm.			Indochine	F-EZ 341B
			Namo 102E-21N		120 F.	A1	A3		0.20	Interm.			Indochine	F-EZ 341C
			Tarawa	Christmas Island										
			Fanning I.	Canton Island										
			Canton I.	Fanning Island	3000 F.	A1	A3		0.10	1900-0700			Line Is.	F-LU 941N
			Christmas I.	Tarawa Island										
			Karachi 67E-25N	Risalpur	1056 F.	A1			1.00	1200-0200			Pakistan	F-LD 33
			Karachi 67E-25N	Chittagong	2500 F.	A1	A3		1.50	1200-0200			Pakistan	F-LD 583
			Cavite 121E-15N		15 F.	A1	A3		0.12	Contin.			Philippines	F-HY Z17A
			San Fernando 121E-15N		250 F.	A1	A3		0.12	Contin.			Philippines	F-HY Z17B
			Hondagua 121E-15N	Manila	160 F.	A1	A3		0.12	Contin.			Philippines	F-HY Z17C
			Mactan Cebu 124E-10N		600 F.	A1	A3		0.12	Contin.			Philippines	F-HY Z17D
			Zamboanga 122E-7N		900 F.	A1	A3		0.12	Contin.			Philippines	F-HY Z17E

Assigned Frequency (kc/s)	Circuit
Dates	
Call sign	
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	-----------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

149

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3740		Amat.	Canton 113E-23N	Shanghai Chungking	1215 F.		A3 A4		2.00	1100-0100		China	F-BX 429	
			Canton 113E-23N	Swatow Hankow	955 355 835	F.	A3 A4 F1		2.00	1100-0100		China	F-BX 424A	
			Bangalore 78E-13N	Coimbatore									F-BX 424B	
			Arkonam 80E-13N	Cochin									F-BX 424C	
			Cochin 76E-10N	Arkonam										
			Coimbatore 77E-11N	Bangalore										
			Bangalore 78E-13N	Cochin										
			Coimbatore 77E-11N	Arkonam										
			Arkonam 80E-13N	Coimbatore										
			Cochin 76E-10N	Bangalore										
			South Sumatra	Sumatra and Java	600	F.	A1 A3		3.00	Contin.			F-EX 35	
					1	1	1	1	1	1			1	1
			South Sumatra	Sumatra and Java	600	F.	A1 A3		3.00	Contin.			F-EX 78	
			Tokyo 140E-36N	Central Honshu Area	300	F.	A1 F1		0.50	Contin.			F-FN 51N	
			Dhankuta 87E-27N	Khatmandu	300	F.	A3		0.10	0500-1830			F-NE 7	
			Bhawalpur	All Pakistan	800	F.	A1 A3		1.00	Contin.			F-LD X82	
3742.5		Amat.	Antarctique 145E-69S	Antarctique	500	F.	A1		0.40	Interm.			Antarctique	F-AR 3N
			Shanghai 121E-31N	Lienyun	435	F.	A1		0.20	1000-2400			China	F-BW 264
			Jodhpur 73E-26N		200	M.T.	A1 A3		0.03	0230-1230			India	L-EU Z68
			Jodhpur 73E-26N		350	M.T.	A1 A3		0.03	0230-1230			India	L-EU Z69
			Calcutta 88E-23N	Gaighatta										
			Lalagola	Baduria										
			Lalbagi	Suri										
			Suri	Lalbagi										
			Baduria	Lalagola										
			Gaighatta	Calcutta										
			Madras 80E-13N	Trichinopoly										
			Coimbatore 77E-11N	Calicut										
			Salem 78E-12N	Salem										
			Calicut 76E-11N	Coimbatore										
			Trichinopoly 79E-11N	Madras										
			Sirajganj											
			Lahore 74E-32N	Pol. W. Punj.	100	M.T.	A1		0.02	Contin.			Pakistan	L-LC Z23
			Mauripore 300	Mauripore Area	530	F.	A1 A3		0.09	Contin.			Pakistan	L-LD 3
			Ft. Wint 65	Manila									Pakistan	F-LD Z96
			Camp. J. B. Ord. 110	Manila									Philippines	F-HY 86
			Davao-City 122	Sigaboy Davao	122	F.	A1		0.07	Contin.			Philippines	F-HY 87
				Manay Davao	122	F.	A1		0.07	Contin.			Philippines	F-HY Z08A
				Cateel Davao	122	F.	A1		0.07	Contin.			Philippines	F-HY Z08B
				Kapulong Davao	122	F.	A1		0.07	Contin.			Philippines	F-HY Z08C
													Philippines	F-HY Z08D
3745		Amat.	Chengtu 104E-31N	Suining										
			Chungking 106E-29N	Chungking	300	F.	A1		1.00	1100-0100			China	F-BY 744N
			Suining 105E-30N	Chengtu										
			Sian 109E-34N	Nanking	625	F.	A3 A4		3.00	1100-0100			China	F-BX 364A
			Dehri 84E-25N		950	F.	A3 A4		3.00	1100-0100			China	F-BX 364B
			Bangalore 78E-13N	Tunkur									India	L-EU D12
			Kolar Goldfields 78E-13N	Kolar	300	M.T.	A1 A3		0.05	0230-1230				
			Kolar 78E-13N	Kolar Goldfields										
			Tunkur 79E-13N	Bangalore	80	F.	A1 A3		0.04	Contin.			India	F-EV Z76N
			Dalat 108E-12N	Kontum	270	F.	A1		0.20	Interm.			Indochine	F-EZ 253
			Makassar 750	Koepang	750	F.	A1 A3		3.00	Contin.			Indonesia	F-EX 48
			Makassar 600	Samarinda	600	F.	A1 A3		3.00	Contin.			Indonesia	F-EX 49A
			Makassar 600	Bandjermasin	600	F.	A1 A3		3.00	Contin.			Indonesia	F-EX 49B
			Makassar 530	Balikpapan	530	F.	A1 A3		3.00	Contin.			Indonesia	F-EX 50
			Makassar 550	Ampenan	550	F.	A1 A3		3.00	Contin.			Indonesia	F-EX 51A
			Makassar 600	Denpasser	600	F.	A1 A3		3.00	Contin.			Indonesia	F-EX 51B
			Japan 300	Japan	300	F.	A1		0.30	Contin.			Japan	F-FN 81N
			All Pakistan 600	All Pakistan	600	F.	A1 A3		0.03	Contin.			Pakistan	F-LD X03
			Peshawar 100	Rawalpindi	100	F.	A1 A2 A3		1.40	1200-0200			Pakistan	F-LD 206

Assigned Frequency (kc/s)	Circuit
Dates	Name and geographical position of transmitting station
Call sign	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post, and tel. address. Remarks
	Country
	Circuit number ***

150

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address, Remarks	
Country	
Circuit number ***	

151

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3755 Amat.			Kaboul 69E-35N	Peshawar Herat Balk Daizinghi Khost Jalalabad Fārah Pul-E-Khumri Gardiz Faizabad Mazar-E-Sharif Khandahar Maimanah Bakshan Khanabad Manila	250 F. 620 F. 320 F. 370 F. 150 F. 130 F. 670 F. 350 F. 105 F. 340 F. 304 F. 440 F. 450 F. 340 F. 250 F. 1200 F.		A1 A2 A3 A1 A2 A3	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan Afghanistan China	F-AC F-AC F-AC F-AC F-AC F-AC F-AC F-AC F-AC F-AC F-AC F-AC F-AC F-AC F-AC F-BX	6A 6B 6C 6D 6E 6F 6G 6H 6I 6J 6K 6L 6M 6N 6O 432		
			Canton 113E-23N Kweilin 110E-25N Kweiyang 107E-27N Anchun 106E-26N Ambala 77E-30N Kamptee 79E-21N Bidar Karimnagar Seoul 127E-37N Kuala Lumpur 102E-3N Kota Bahru 102E-6N Singapore 104E-1N Kuantan 103E-4N Penang 100E-5N Ipoh 101E-5N Dacca 90E-24N	Kweiyang Anchun Kweilin New Delhi Jubbulpore Korea Ipoh Penang Kuantan Singapore Kota Bahru Kuala Lumpur	400 F. 200 F. 225 F. 100 M.T. 100 M.T. 800 F. 700 F.		A1 A1 A3 A1 A2 A3 A1 A3 A1	1.00 0.35 0.40 0.02 0.02 1.00	1100-0100 0230-1230 0230-1230 0230-1230 0800-2300	China India India India Korea	F-BX F-EU F-EU L-EV L-EV	752N 490Z 582 Z97 Z100		
3757.5 Amat.			Shanghai 121E-31N Chuhsien 119E-29N Ranchi 85E-23N Haiphong 107E-21N Hanoï 106E-21N Luang Prabang 102E-20N Seno 105E-17N Tourane 108E-16N Vientiane 103E-18N All Pakistan S. F. del Monte 121E-15N Sta. Cruz Cavite Malolos Cebu 124E-10N	Changsha Hangchow Area Vientiane Tourane Seno Luang Prabang Hanoï Haiphong Operational Malolos Cavite Sta. Cruz S.F. del Monte Manila	892 F. 190 F. 500 M.T. 550 F. 600 F.		A1 A1 A1 A2 A3 A1 A1	0.50 0.05 0.25 0.50 0.35	1000-2400 1000-2400 Contin. Interm. 1200-0200	China China India Indochine Pakistan	F-BW F-BW L-EU	255 280 Z49		
3760 Amat.			Fowliang 117E-29N Taipeh 122E-25N Nanded 77E-15N Imphal 94E-25N Madras 80E-13N Poona 74E-19N Bombay 73E-19N Xieng Khouang 103E-19N Samneua 104E-20N Phongsaly 102E-22N Vangvieng 102E-19N Seno 105E-17N Packlay 105E-18N Seoul 127E-37N Nouméa 167E-22 S Papeete 150W-18S Dacca 90E-24N Karachi 67E-25N Karachi 67E-25N Lahore 74E-31N Quezon City 122E-14N Virac 124E-14N	Nanchang Shangyao Swatow Nanded Area Bombay Poona Madras Vientiane Vientiane Vientiane Vientiane Vientiane Vientiane Korea N. Calédonie Océanie Operational Pol. Sind Pr. Pol. W. Punj. Legaspi Legaspi	130 F. 155 F. 535 F. 110 F. 140 M.T. 920 F. 170 F. 310 F. 410 F. 100 F. 300 F. 130 F. 400 F. 4000 M.A. 4000 M.A. 600 F. 650 F. M.T. M.T. 350 F. 70 F.		A1 A1 A1 A2 A3 A4 A1 A3 A1 A3 A3 A1 A1 A1 A1 A3 A1 A3 A1 A3 A1 A3 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	0.10 0.10 1.00 0.02 0.02 0.60 0.10 0.10 0.10 0.20 0.20 0.20 0.20 1.00 1.00 1.00 0.35 0.10 0.10 0.40 0.01	1000-2400 1000-2400 1000-2400 0230-1230 0230-1230 Contin. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. 0800-2300 Contin. N. Calédonie Océanie Pakistan Pakistan Pakistan Pakistan Philippines Philippines	F-BW F-BW F-BW F-EV L-EU F-EV F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ F-EZ F-KZ A-HA A-HN F-LC F-LD F-LD F-LD F-LD F-HY F-HY	279A 279B 311 263 Z85 547N 299 300 305 343A 343B 343C 72 4Z 3Z Z36 606 2 3 312 313			

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

152

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3762.5 Amat.	Taipeh	122E-25N	Tainan											
	Swatow	117E-23N	Bentung		1000	F.	A1 A2		1.00	1000-2400	China		F-BW	817N
	Bentung	120E-23N	Swatow											
	Tainan	120E-23N	Taipeh											
	Lanchow	104E-36N	Chengtu		600	F.	A1		0.50	1200-0200	China		F-BY	521A
	Lanchow	104E-36N	Kweisui		875	F.	A1		0.50	1200-0200	China		F-BY	521B
	Bhuj	70E-23N	Tientsin		1260	F.	A1		1.00	1200-0200	China		F-BY	522
	Madras	80E-13N	Poona	74E-19N	920	F.	A1 A2 A3		0.02	0230-1230	India		L-EU	Z75
	Saigon	107E-11N	Bangkok		640	F.	A1		1.40	Contin.	India		F-EV	569Z
	Saigon	107E-11N	Singapour		1000	F.	A1		1.00	Interm.	Indochine		F-EZ	131
	Saigon	107E-11N	Siemreap						1.00	Interm.	Indochine		F-EZ	132
	Banmethuot	108E-13N	Pnom Penh											
	Dalat	108E-12N	Nhatrang											
	Nhatrang	109E-11N	Dalat		400	F.	A1		0.50	Interm.	Indochine		F-EZ	137N
	Pnom Penh	105E-12N	Banmethuot											
	Siemreap	104E-13N	Saigon											
	Batavia	107E- 6S			2000	M.M.	A1		1.00	Contin.	Indonesia		C-EX	17
	Japan				200	F.	A1		0.05	Contin.	Japan		F-FN	Z02
	All Pakistan		All Pakistan		1200	F.	A1 A3		1.00	1200-0200	Pakistan		F-LD	518
	Daet	123E-14N	Dahican											
	Capalonga	122E-14N	Paracale											
	Larap	123E-14N	Larap		50	F.	A1		0.05	0900-0100	Philippines		F-HY	15N
	Paracale	123E-14N	Capalonga											
	Dahican	123E-14N	Daet											
3765. Amat.	Hankow	114E-30N	Shanghai		680	F.	A1 A2 F1		1.00	1100-0100	China		F-BX	377
	Hankow	114E-30N	Shanghai		680	F.	A1		0.10	1100-0100	China		F-BX	383
	Ambala	77E-30N			500	M.T.	A3		0.35	0230-1230	India		L-EU	Z206
	Poona	74E-19N			500	M.T.	A3		0.35	0230-1230	India		L-EV	Z204
	Calcutta	88E-23N	Rangoon											
	Akyab	93E-21N	Akyab											
	Rangoon	96E-17N	Calcutta											
	Delhi	77E-29N	Peshawar		800	F.	A3		1.00	0300-1100	India		F-EU	356N
	Vientiane	103E-18N	Hanoï		480	F.	A1		1.00	Interm.	Indochine		F-EU	479
	Vientiane	103E-18N	Hanoï		480	F.	A3		2.00	Interm.	Indochine		F-EZ	235
	Vientiane	103E-18N	Dalat		900	F.	A1		1.00	Interm.	Indochine		F-EZ	236
	Vientiane	103E-18N	Dalat		900	F.	A3		2.00	Interm.	Indochine		F-EZ	238
	Vientiane	103E-18N	Saigon		900	F.	A3		2.00	Interm.	Indochine		F-EZ	239
	Teheran	51E-36N	Zahedan		1080	F.	A1 A3		2.00		Iran		F-FE	19A
	Kwangjoo	127E-35N	Kerman		800	F.	A1 A3		2.00		Iran		F-FE	19B
3767.5 Amat.	Rawalpindi	74E-34N	Junnam Area		110	F.	A1		0.10	Contin.	Korea		F-KZ	Z43Z
	Lahore	74E-32N	Pol. W. Punj.		600	F.	A1 A3		0.40	Contin.	Pakistan		F-LD	W15
	Davao	126E- 7N	Manila		400	F.	A1 A3		0.10	Contin.	Pakistan		L-LD	3
					930	F.	A3		0.45	0900-0100	Philippines		F-HY	346
	Hengyang	112E-27N	Shanghai		1000	F.	A1		0.50	1100-0100	China		F-BX	413
	Hengyang	112E-27N	Kweiyang		585	F.	A1		0.50	1100-0100	China		F-BX	414A
			Chungking		628	F.	A1		0.50	1100-0100	China		F-BX	414B
			Hangchow		850	F.	A1		0.50	1100-0100	China		F-BX	414C
			Soche		275	F.	A1		0.20	1300-0300	China		F-BY	515A
	Hotien	80E-37N	Kuche		485	F.	A1		0.20	1300-0300	China		F-BY	515B
3767.5 Amat.	Hotien	80E-37N	Akosu		460	F.	A1		0.20	1300-0300	China		F-BY	515C
	Hotien	80E-37N	Kashghar		435	F.	A1		0.50	1300-0300	China		F-BY	516A
	Patna	85E-26N	Tihwa		990	F.	A1		0.50	1300-0300	China		F-BY	516B
	Patna-City	85E-26N	Dinapore											
	Barh	85E-26N	Biharsheriff											
	Biharsheriff	85E-26N	Barh		60	F.	A1 A3		0.05	Contin.	India		F-EU	312N
	Dinapore	85E-26N	Patna-City											
	Karimnagar		Karimnagar Area		110	F.	A1 A3		0.02	Contin.	India		F-EV	Z62
	Indonesia		Indonesia		1000	F.	A1		0.50	Contin.	Indonesia		F-EX	332
	Indonesia		Indonesia		1000	F.	A1		0.50	Contin.	Indonesia		F-EX	333
	Indonesia		Indonesia		1000	F.	A1		0.50	Contin.	Indonesia		F-EX	334
3767.5 Amat.	Lahore	74E-31N	Police		700	F.	A1		0.15	1200-0200	Pakistan		F-LD	115N
	Tacloban	125E-11N	Manila		560	F.	A1		0.40	1200-2200	Philippines		F-HY	Z11J

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

153

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3770			Ratmalana 80E-7N Colombo 80E-7N Kankesanturai 80E-9N Ramnad 79E-9N Trichinopoly 79E-11N Madras 80E-13N	Madras Trichinopoly Ramnad Kankesanturai Colombo Ratmalana	700	F.	A1			0.35	1200-0100		Ceylon	F-BT Z02N
Amat.			Hongay 107E-21N Vinh 106E-17N Sonla 104E-21N Laichau 103E-22N Moc Chau 105E-21N Phulangthuong 106E-21N Van Yen 105E-21N Donggala 120E-1S Yaizu 138E-34N Tobata 130E-33N Ishinomaki 141E-38N Misaki 139E-35N Bhairava Sukkur Masbate 124E-12N Calapan 121E-13N Mamburao 121E-14N San Jose 121E-12N	Haiphong Hanoi Hanoi Hanoi Hanoi Hanoi Hanoi 250 Pacific China and Jap. Seas Pacific Pacific	30 120 260 200 290 140 50 120 250 2000 2000 2000 2000	F. F. F. F. F. F. F. M.M. M.M. M.M. M.M. M.M.	A1 A1 A1 A1 A1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3		0.10 0.10 0.10 0.10 0.10 0.20 0.20 0.05 1.00 1.00 1.00 1.00 0.10 0.25 0.05 0.05 0.01 0.01	Interm. Interm. Interm. Interm. Interm. Interm. Interm. Interm. Contin. Contin. Contin. Contin. 0500-1800 1300-0400 0900-0100 0900-0100 0900-0100 0900-0100	Indochine Indochine Indochine Indochine Indochine Indochine Indochine Indonesia Japan Japan Japan Japan Nepal Pakistan Philippines Philippines Philippines Philippines	F-EZ 291A F-EZ 291B F-EZ 292 F-EZ 293 F-EZ 294 F-EZ 335A F-EZ 335B F-EZ 335C C-EX 117 C-FN 71A C-FN 71B C-FN 71C C-FN 71D F-NE 3 F-LD Z12 F-HY 318 F-HY 319 F-HY 320 F-HY 321		
3771.25			Drigh Road 90E-24N Dacca	Mauripore Area	300 200	F. M.T.	A1 A1			0.10 0.10	Contin. Contin.		Pakistan Pakistan	F-LD Y01 L-LC Z07
Amat.			Kunming 103E-25N Kweiyang 107E-27N Nanking 119E-32N Delhi 77E-29N Tambaram 80E-13N Patna 85E-26N Patna 85E-26N Seoul 127E-37N Kwangjoo 127E-35N Chejoo 126E-33N Penang 100E-5N	Nanking Kweiyang Kunming Area	1900	F.	A1 A2			1.00	1100-0100		China	F-BY 826
3772.5					500 400 400 400	M.T. M.T. M.T. M.T.	A1 A2 A3 A1 A3 A1 A3 A1 A3		0.35 0.35 0.05 0.05	Contin. 0230-1230 0230-1230 Contin.		India India India India	L-EU Z55 L-EV Z215 L-EU D15 L-EU D16	
Amat.			Karachi 67E-25N All Pakistan	Sind Pol. All Pakistan	400 600	F. F.	A1 A1 A3			0.05 0.03	1200-0200 Contin.		Pakistan Pakistan	F-LD 533 F-LD X02
3773.75			Shanghai 121E-31N Delhi 77E-29N Ranchi 85E-23N Pto. Princessa 119E-10N Pasig 121E-15N Montalban 121E-15N Antipolo 121E-15N Romblon 122E-13N Surigao 123E-10N	Tientsin All India Lucknow Quezon City Quezon City Quezon City Quezon City Quezon City Quezon City	935 2300 600 580 20 20 30 275 730	F. F. F. F. F. F. F. F.	A3A4 A1 A1 A3F1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3		3.50 1.40 1.40 0.20 0.01 0.01 0.01 0.20 0.20	1000-2400 Contin. Contin. 0900-0100 0900-0100 0900-0100 0900-0100 0900-0100 0900-0100		China India India Philippines Philippines Philippines Philippines Philippines Philippines	F-BW 268 F-EU 504 F-EU 567 F-HY 322 F-HY 324 F-HY 325 F-HY 326 F-HY 327 F-HY 334	
Amat.			Hyderabad 78E-17N Parbhani 79E-14N Nanded 80E-17N Nizamabad 79E-17N Indore 76E-23N Cuttack 86E-20N Bolangir Patna 81E-21N Sundargarh 87E-21N Phulbani 86E-20N Cochinchine Indonesia	Nizamabad Nanded Parbhani Hyderabad Madhya Bharat Phulbani Sundargarh Bolangir Patna Cuttack Indonesia	275	F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	A3 A3 A3F1 A3 A3 A3 A3 A3 A3 A3		0.10	Contin.		India	F-EV Z81N
3777.5			Indonesia Tokyo 140E-35N Kushimoto 136E-33N Nagoya 137E-35N Kagoshima 131E-32N Bacolod 123E-11N	Indonesia Kagoshima Nagoya Kushimoto Tokyo Iloilo	1000 1000 1200 48	M.T. F. F. F.	A1 A1 A1 A1		0.10 0.50 0.50 0.50	Interm. Contin. Contin.		Indochine Indonesia Indonesia	L-EZ 42Z F-EX 327 F-EX 331	
Amat.			All Pakistan	All Pakistan	600	F.	A1			0.40	Contin.		Pakistan	F-LD Y85

Assigned Frequency (kc/s)	Circuit
Dates	Name and geographical position of transmitting station
Call sign	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

154

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3780			Nanking Shihkiakwan Kweilin Canton Changsha Belawan Ulneungdo Karachi Quetta Multan Lahore Quetta	119E-32N 114E-38N 110E-25N 113E-23N 113E-28N 98E- 3N 131E-37N 67E-25N 67E-30N 72E-30N 74E-31N 67E-30N	Peiping Peiping (Kweilin Canton Changsha Pohang (Karachi Quetta Multan (Lahore Lahore	930 265 580 500 220 1020 1020 700	F. F. F. M.M. F. F. A1 A1 A3 A1 A1	A1 A1 A1 A1 A1 A1 A3 A1 A3 A1 A3	0.30 0.50 0.50 0.50 0.10 0.50 0.50 0.50 0.50	0400-2000 1000-2400 1100-0100 0800-2300 1200-0200 1300-0100	China China China Indonesia Korea Pakistan Pakistan	F-BW F-BW F-BX C-EX F-KZ F-LD F-LD	879 163 755N 4 62 82N Z09	
3782.5			Haikow Mengtsz Swatow Airfields Airfields Japan Kota Bahru S.F. del Monte	110E-20N 103E-24N 117E-23N Aircrafts Aircrafts Japan 102E- 6N 121E-15N	Haikow Mengtsz (Swatow Aircrafts Aircrafts Japan Singapore Cebu	1000 350 350 200 720 545	F. M.A. M.A. F. F. F.	A1 A1 A1 A1 A1 A1 A2 A3 A3 F1	0.50 0.50 0.50 0.05 0.35 0.40	1100-0100 Contin. Contin. Contin. 2200-1400 0900-0100	China India India Japan Malaya Philippines	F-BX A-EV A-EU F-FN F-GN F-HY	824N 850 Z850 Z02 Z01 158	
3785			Ningsia Shanghai Batavia Pokhara Peshawar West Pakistan	121E-31N 107E- 6 S 72E-27N 72E-34N	{Paoyingmutu Chasake Canton Bandjermasin Katmandu Hunza Mob. Units	630 290 1215 850 160 250 M.T.	F. F. F. F. F. F. A1 A1 A3A4 A1 A3 A1 A3 A1 A3	A1 A1 A1 A1 A3 A1 A1 A3 A3 A1 A1 A1 A1 A1 A1	0.20 0.20 5.00 3.00 0.05 0.10 0.40	1200-0200 1200-0200 1200-2200 Contin. 0500-1830 Contin. Contin.	China China China Indonesia Nepal Pakistan Pakistan	F-BY F-BY F-BW F-EX F-NE F-LD L-LD	513A 513B 253 26 10 X94 6	
3787.5			Taipeh Fuchow Nanping Kuche Kuche Calcutta Gaya Benares Lucknow Patna Allahabad Cawnpore Delhi Delhi Bhopal Nagpur Hyderabad Madras Bombay Malaya Malaya Cebu Cebu Cebu	122E-25N 119E-26N 118E-27N 83E-42N 83E-42N 88E-23N 85E-25N 83E-25N 81E-27N 85E-26N 82E-25N 80E-26N 77E-29N 77E-29N 78E-23N 79E-21N 78E-17N 80E-13N 73E-19N 102E- 3N 102E- 3N 124E-10N 124E-10N 124E-10N	Taipeh Fuchow Nanping Hotien Soche Akoso Yenki Kashgar Tihwa Calcutta Gaya Benares Lucknow Patna Allahabad Cawnpore Delhi Delhi Bhopal Nagpur Hyderabad Madras Malaya Malaya Butuan Surigao Manila Cagayan Oroquieta	600 485 378 85 210 360 720 1310 1750 1500 800 700 150 175 570 180 200	F. F.	A1 A1	1.00 0.20 0.20 0.20 0.50 0.50 0.50 0.30 0.50 0.40 0.25 0.25 0.08 0.08 0.40 0.20 0.20	1000-2400 1200-0200 1200-0200 1200-0200 1200-0200 1200-0200 1200-0200 Contin. Contin. Contin. Contin. 0900-0100 0900-0100 1200-2200 0900-0100 0900-0100	China China China China China China China India India India Malaya Malaya Philippines Philippines Philippines Philippines Philippines Philippines	F-BW F-BY F-BY F-BY F-BY F-BY F-BY F-EU F-EU F-EU F-EV F-GN F-GN F-HY F-HY F-HY F-HY F-HY F-HY F-HY F-HY F-HY F-HY F-HY F-HY F-HY F-HY F-HY	759N 485A 485B 485C 484A 484B 484C 362N 366N 561 Z10 Z11 41A 41B Z11B 42A 42B	
3788.5			Delhi Lahore Amritsar Srinagar Dacca	77E-29N 74E-31N 76E-32N 75E-34N 90E-23N	Lahore Amritsar Srinagar Delhi	650 600	F. F.	A1 A1	0.30 0.40	Contin. Contin.	India Pakistan	F-EU F-LC	367N Z38	
3790			Shanghai Shanghai Medan Medan Palpa Karachi Bayombong Dagupan San Fernando Iba	121E-31N 121E-31N 98E- 3N 98E- 3N 84E-28N 67E-25N Bamban Bamban Bamban Bamban	Hankow Sian Sumatra Sumatra Katmandu West Pakisthan Bamban Bamban Bamban Bamban	680 1200 1200 1200 250 1200 140 90 40 40	F. F. F. F. F. F. F. F. F. F.	A1 A2 A1 A2 A1 A3 A1 A3 A3 F1 A1 A3 A1 A3 A1 A3 A1 A3	1.00 1.00 0.25 0.25 0.10 1.40 0.05 0.05 0.05	1200-2200 1200-2200 Contin. Contin. 0500-1830 1300-0200 0900-0100 0900-0100 0900-0100	China China Indonesia Indonesia Nepal Pakistan Philippines Philippines Philippines	F-BW F-BW F-EX F-EX F-NE F-LD F-HY F-HY F-HY	259 262 64 73 11 48 305 306 308 310	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	-----------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

155

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3792.5 Amat.			Hankow 114E-30N Hankow 114E-30N Delhi 77E-29N Banmethuot 108E-13N Kontum 108E-14N Mokpo 126E-39N Legaspi 121E-15N Daet 123E-14N Davao 126E-7N Danselan 124E-8N Malabang 124E-8N Malaybalay 125E-8N	Nanking Canton India Dalat Dalat Seoul Manila Naga Dansalan Davao Malabang Malaybalay	465 F. 835 F. 1000 F. 90 F. 270 F. 315 F. 340 F. 47 F. 150 F.	F. A1 A3 F1 A1 A1 A1 A1 A1 A1	1.00 1.00 3.50 0.20 0.10 0.50 0.30 0.05 0.08	1100-0100 1100-0100 Contin. Interm. Interm. 0800-2300 0900-1000 0900-0100	China China India Indochine Indochine Korea Philippines Philippines	F-BX 375 F-BX 384 F-EU 472 F-EZ 307 F-EZ 309 F-KZ Z04 F-HY 222 F-HY 221				
3793.75 Amat.			Nanking 119E-32N Kanpur	Mamoi	700 F. 400 M.T.	A1 A1 A3		0.50 0.35		1000-2400 0230-1230	China India	F-BW 780 L-EU Z221		
3795 Amat.			Laccadive 77E-11N Annam Annam T.G. Oeban Radio Osaka 136E-35N Yonago 133E-35N Kochi 134E-34N Tokyo 140E-36N Lahore 74E-31N Lucena 122E-14N Manila 121E-15N	Kochi Yonago Osaka Central Hoshu Area Rawalpindi Boac Zamboanga	800 M.M. 400 M.T. 100 M.T. 1500 M.M. 1500 F. 500 F. 200 F. 50 F. 900 F.	A1 A2 A3 A3 A3 A1 A1 A1 F1 A1 A3	1.00 0.10 0.10 0.25 0.50 0.50 1.40 0.10 0.12	Contin. Interm. Interm. Interm. Contin. Contin. 1200-0200 0900-0100 0900-0100	India Indochine Indochine Indonesia Japan Japan Pakistan Philippines Philippines	C-EV Z06 L-EZ 26Z L-EZ 28Z C-EX 11 F-FN 41N F-FN 33N F-LD 207 F-HY 164 F-HY Z16				
3797.5 Amat.			Kaifeng 114E-35N Hankow 114E-30N Peiping 116E-40N Singapore 104E-1N Karachi 67E-25N N.W.F.P. Op. Quetta 67E-30N Lahore 74E-31N Karachi 67E-25N Mirpur	Hankow Peiping Kaifeng Surabaya Singapore 104E-1N Bangkok Manila Karachi 67E-25N N.W.F.P. Op. Quetta 67E-30N Lahore 74E-31N Karachi 67E-25N Mirpur State	1100 F. 1400 F. 1500 F. 2400 F. 650 F. 400 F. M.T. M.T. M.T. 200 F.	A1 A1 A1 A1 A1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3	1.00 2.50 2.50 2.50 0.30 0.03 0.10 0.10 0.10 0.10	1100-0100 0100-1100 0100-1100 0100-1100 1200-0200 Contin. Contin. Contin. Contin. Contin.	China Malaya Malaya Malaya Pakistan Pakistan Pakistan Pakistan Pakistan Pakistan	F-BX 716N F-GN 411A F-GN 411B F-GN 411C F-LD 605 F-LD W14 F-LD 4 F-LD 3 F-LD 2 F-LD X77				
3800 Amat.			Townsville 147E-19 S Canton 113E-23N Liuchow 109E-24N Kweiyang 107E-27N Chungking 106E-29N Minicoy 73E-8N Annam Tokyo 139E-35N Rangpur 89E-26N Nilphamari 89E-26N Ghaibanda 92E-23N Kurigram 90E-26N Lahore 74E-31N N.W.F.P. Op. Karachi 67E-25N Atimonan 122E-14N Manila 121E-15N Subic San Jose 121E-12N Ocussi 124E-9S	Interior Australia Liuchow Kweiyang Canton Nanchang Nanchang N. and S. Japanese Coastal Nilphamari Ghaibanda Kurigram Rangpur Rawalpindi N.W.F.P. Op. Pol. Sind Pr. Lucena Biwalbagan Iba Chanatuan Bacau Dili	200 F. 800 F. 800 F. 905 F. 800 M.M. 800 M.T. 2000 M.M. 30 F. 270 F. 400 F. 40 F. 525 F. 55 F. 40 F. 245 F. 150 F.	A1 A1 A1 A1 A2 A3 A3 A1 A1 A1 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A3 A1 A2 A3 A1 A2 A3	0.50 0.50 0.50 0.50 1.00 0.10 1.00 0.02 0.50 0.10 0.10 0.01 0.10 0.05 0.01 0.50 0.50	Contin. 1100-0100 1100-0100 1100-0100 Contin. Contin. Contin. Contin. 1200-0200 Contin. Contin. Contin. 0900-0100 0900-0100 0900-0100 0900-0100 0900-0100	Australia China China China India Indochine Japan Pakistan Pakistan Pakistan Pakistan Philippines Philippines Philippines Philippines Timor Port. Timor Port.	F-AT Z25 F-BX 757N F-BY 564 C-EV Z05 L-EZ 25Z C-FN Z06 F-LC 104N F-LD 83Z F-LD W08 L-LD 2 F-HY 317 F-HY 223 F-HY 311 F-HY 304 F-JR Z02A F-JR Z02B				
3802.5 Amat.			Suchow 117E-34N Changsha 113E-28N Hankow 114E-30N Nanchang 116E-29N Linchwan 116E-28N Changsha 113E-28N Teheran 51E-36N	Changsha Hankow Suchow Linchwan Changsha Nanchang Kermanshah Hamadan	800 F. 500 F. 550 F. 360 F.	A1 A1 A1 A3 A1 A3	1.50 1.00 0.50 0.50	1000-2400 1000-2400	China China Iran Iran	F-BW 709N F-BW 760N F-FE 27A F-FE 27B				

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Adminstration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

156

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3804 Amat.			Adelaide 138E-35 S Australia and N. Guinea Seoul 127E-38N Pusan 129E-35N Soonchun Andong S.F. del Monte 121E-15N Masbate 124E-12N Balete 123E-12N San Pascual 123E-13N Rio Guinobatan 120E-12N Baguio 121E-16N	Melbourne Pusan Soonchun Andong Seoul Davao Balete San Pascual Rio Guinobatan Masbate Dagupan	900 300 300 930 88 29	F. M.T. F. F. F. F.	A1 A2 A1 A2 A3 A1 A2 A1 F1 A1 A3		1.00 0.30 1.00 0.40 0.05 0.05	Contin. Interm.	0800-2300 0900-0100 0900-0100 0900-0100	Australia Australia Korea Philippines Philippines Philippines	F-AS 103 L-AT Y69 F-KZ 40N F-HY 5 F-HY 219N F-HY 218	
3805 Amat.			Changchun 125E-44N Kaitak 114E-22N Air Fields Air Fields Sorong 121E- 1S	Antung Aircraft Aircraft	422 800 300 300 500	F. M.A. M.A. M.T. M.T.	A1 A1 A1 A1 A1 A3		0.50 0.50 1.00 1.00 0.05	1000-2400 Contin. Contin. Contin. Interm.	China Hongkong India India Indonesia	F-BW 82 A-FZ 1 A-EU 15A A-EV 15A L-EX 5		
3807.5 Amat.			Seoul 127E-38N Catbalogan 125E-12N Catarman 125E-13N Capul 124E-12N Almagro 124E-12N Sta Rita 125E-11N Guian 126E-11N Dagupan 120E-16N	Chejoo Catarman Capul Almagro Sta. Rita Guian Catbalogan Manila	450 100 100 153	F. F. F.	A1 A1 A1 A1		0.25 0.07 0.20	0800-2300 0900-0100 0900-0100	Korea Philippines Philippines	F-KZ 18 F-HY 204N F-HY 203		
3808 Amat.			Diggers Rest. 145E-38S Australia and N. Guinea Liuchow 109E-24N Canton 113E-23N Hokowki 114E-31N	Woomera Canton Hokowki Liuchow	150 500	F. M.T. F.	A2a A1 A2 A3 A1		5.00 0.30 0.50	Contin. Interm. 1100-0100	Australia Australia China	F-AT 501 L-AT Y76 F-BX 756N		
3809 Amat.			Esfahan 52E-33N Kemigawa 140E-36N Davao 126E- 7N Dansalan 124E- 8N Malabang 124E- 8N Malaybalay 125E- 8N	Tehran Japan Dansalan Malabang Malaybalay Davao	420 1600 150	F. F. F.	A1 A3 A1 A1		0.50 1.00 0.08	Contin.	Iran Japan Philippines	F-FE 23 F-FN 206 F-HY 76N		
3810 Amat.			Tehko 99E-32N Lucknow 81E-27N Meerut 78E-29N Allahabad 82E-25N Ranchi Army 85E-23N Cochinchine Cochinchine Makasser 119E- 5 S	Lhasa Meerut Allahabad Lucknow Ranchi Army Cochinchine Cochinchine Makasser Makasser	750 390 390 500 500 800 100 2400 100 2400	F. F. F. M.T. M.T. M.T. F. F.	A1 A1 A3 F1 A1 A1 A3 A1 A1 A1 A1 A1 A1		0.20 1.40 0.30 0.20 0.20 0.50 0.50 0.50 0.50 0.50	1200-0200 Contin.	China India India Indochine Indochine Indonesia Indonesia Indonesia Indonesia Indonesia	F-BY 534 F-EU 575N L-EU Z46 L-EZ 38Z L-EZ 41Z F-EX 311 F-EX 316 F-LD Z34 F-LD X84 F-LD X87		
3812 Amat.			Townsville 147E-19 S	Phone Subscribers	300	F.	A3		0.20	Contin.		Australia	F-AT 185N	
3812.5 Amat.			Changyeh 101E-39N Lanchow 104E-36N Nancheng 107E-33N Peiping 116E-40N Banka 86E-24N Saharsa 86E-25N Madhepura 86E-25N Supaul 86E-25N Deoghar 87E-24N Dumka 87E-24N Goddha 87E-24N Jamtara 87E-24N Pakur 87E-24N Shahibganj 87E-24N Chatra 85E-23N Giridh 85E-23N Hazaribagh 85E-23N Gaya 85E-25N Mehboobnagar Atraf E Balda Belgaum 75E-16N Karachi 67E-25N Zamboanga 122E- 7N Iloilo San Miguel	Peiping Nancheng Lanchow Changyeh Banka Madhepura Supaul Saharsa Shahibganj Pakur Jamtara Goddha Dumka Deoghar Hazaribagh Giridh Hazaribagh Chatra Gaya Mehboobnagar Atraf E Balda Belgaum 75E-16N Karachi 67E-25N Zamboanga 122E- 7N Iloilo San Miguel	1200 50 105	F. F. F.	A1 A2 A1 A3 A1 A3 M.T. M.T. F. F. F.		2.00 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.02 0.02 0.02 0.02 0.40 0.40 0.05 0.01	1000-0100 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 0230-1230 Contin. 0230-1230 0230-1230 1230-0230 Interm. 1200-2200 0900-0100 0900-0100	China India Pakistan Philippines Philippines Philippines	F-BX 853N F-EU 320 F-EU 321N F-EU 322N F-EU 324N L-EU 922 L-EV Z107 L-EV Z108 L-EV 968 F-LD 246 F-HY Z11 F-HY 63 F-HY 296		

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address Remarks	
Country	
Circuit number ***	

Assigned Frequency (kc/s)	Circuit
Dates	
Call sign	
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post, and tel. address. Remarks	
Country	
Circuit number ***	

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission *	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Administration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	-----------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	--	---------	--------------------

159

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3832 Amat.			Bankstown 151E-34 S	Rathmines	110	F.	A1 A2		0.50	Contin.		Australia	F-AT 122	
3832.5 Amat.			Shanghai 121E-31N Nanchang 116E-29N Hangchow 120E-30N	Hangchow Nanchang Shanghai Silchur Shillong Kamrup Jokhalabodh Golaganj Jokhalabodh Kamrup Shillong Silchur Athani Belgaum 75E-16N Chandgad Chikodi Gokak Hukeri Khanapur Parasgad Sampgaon Rewa Parbhani 77E-19N Nanded Singapore 104E- 1N	600	F.	A1	A3		1.00	1000-2400	China	F-BW 706N	
				Golaganj Dergaon Borpetta Bauhatty Sampaon Parasgad Khanapur Hukeri Gokak Chikodi Chandgad Belgaum Athani	255	F.	A1	A3		0.50	Contin.	India	F-EU Z28N	
					150	F.	A1	A3		0.02	Contin.	India	F-EV Z09N	
					400	M.T.	A1	A3		0.03	0230-1230	India	L-EU Z90	
					100	M.T.	A1	A3		0.02	0230-1230	India	L-EV Z101	
					100	M.T.	A1	A3		0.02	0230-1230	India	L-EV Z102	
					4000	F.	A1			2.50	Contin.	Malaya	F-GN 695	
3833.75 Amat.			Rawalpindi 74E-34N	Peshawar	100	F.	A1 A2 A3		1.40	1600-0200		Pakistan	F-LD 51	
3835 Amat.			Changsha 113E-28N Hankow 114E-30N Canton 113E-23N Avadi 80E-13N Bangalore 78E-13N Tambaram 80E-13N Poona 74E-19N Ambala 77E-30N Belawan 98E- 3N	Canton Hankow Changsha Tambaram Bangalore Avadi Poona Ambala Belawan Japan Inchon Bhawalpur All Pakistan	850	F.	A1	A3		1.00	1100-0100	China	F-BX 764N	
				Japan Sochungdo Bhawalpur West Pakistan	240	F.	A1			1.00	Contin.	India	F-EV 465N	
					500	M.T.	A1			0.35	0230-1230	India	L-EV Z203	
					500	M.T.	A1			0.35	0230-1230	India	L-EU Z205	
					1000	M.M.	A1	A3		0.25	Interm.	Indonesia	C-EX 103	
					200	F.	A1			0.05	Contin.	Japan	F-FN Z02	
					170	F.	A1			0.05	Contin.	Korea	F-KZ Z60Z	
					400	F.	A1	A3		0.40	Contin.	Pakistan	F-LD X85	
					1500	F.	A1	A3		0.40	Contin.	Pakistan	F-LD 33Z	
3836 Amat.	11		Townsville Area Balikpapan 116E-1 S Shillong 92E-26N	Phone Subscribers Delhi	800	F.		A3		0.01	Contin.	Australia	F-AT 185N	
					1500	M.M.	A1			0.50	Interm.	Indonesia	F-EX 13	
					1600	F.	A3			0.90	Contin.	Indonesia	F-EU 487	
3837.5 Amat.			Shanghai 121E-31N Chungking 106E-29N Chungking 106E-29N Delhi 77E-29N Peshawar 72E-34N Mauripur Madras 80E-13N Delhi 77E-29N	Yungkia Hongkong Canton Peshawar Mauripur Delhi	355	F.	A1			0.50	1000-2400	China	F-BW 248	
					1050	F.	A1			1.00	1100-0100	China	F-BY 566	
					955	F.	A1			1.00	1100-0100	China	F-BY 567	
					1090	F.	A1			1.00	Contin.	India	F-EU 469N	
					100	M.T.	A1	A3		0.35	0230-1230	India	F-EV Z212	
					100	M.T.	A1	A3		0.35	0230-1230	India	F-EU Z211	
3838.75 Amat.			N.W.F.P.	N.W.F.P. Op.	400	F.	A1			0.40	Contin.	Pakistan	F-LD W07	
3840 Amat.			Sydney 151E-34 S Roma 148E-27 S Melbourne 145E-38 S Australia and N. Guinea Hobart 147E-36 S Changkiakow 114E-41N Delhi 77E-29N Tokyo 140E-36N Fukuoka 130E-34N Hiroshima 133E-34N Osaka 136E-35N Singapore 104E- 1N Rangoon 96E-17N Bangkok 101E-14N Saigon 107E-11N Butterworth 102E- 5N Kuala Lumpur 102E- 3N	Radio Research Board Kweisui Area Osaka Hiroshima Fukuoka Tokyo Kuala Lumpur Butterworth Saigon Bangkok Rangoon Singapore	F. 25 20 M.T. 50 F. 260 500 F. A1 A2 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 F1		P0 A3 A3 A1 A2 A3 A3 A1 A2 A3 A1 A2 A3 A1 A2 A3 F1		10.00 0.01 0.01 0.01 0.01 0.05 0.30 1.00 0.05 1000-2400 Contin.	Interm. Contin. Contin. Contin. Interm. China India	Australia Australia Australia Australia Australia Australia China Japan	F-AT Z27 L-AT X05 L-AT Y80 L-AT 204 L-AT 205 F-BW 332 L-EU Z50 F-FN 52N		
3841.25 Amat.			Karachi 67E-25N Chittagong 92E-22N			M.M. M.M.	A1 A1			0.30 0.30	Contin. Contin.	Pakistan Pakistan	C-LD Z23 C-LC Z22	

Assigned Frequency (kc/s)	
Dates	
Call sign	
	Circuit
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

160

Circuit

Assigned Frequency (kc/s)	Dates	Call sign	Name and geographical position of transmitting station	Area(s) with which it is intended to establish communication	Length of circuit (km)	Class of station and nature of service *	Class and bandwidth of emission **	Description of transmission	Mean power in kW (antenna input)	Radiation characteristics	Maximum schedule of use in G.M.T.	Operating Adminstration Post. and tel. address. Remarks	Country	Circuit number ***
---------------------------	-------	-----------	--	--	------------------------	--	------------------------------------	-----------------------------	----------------------------------	---------------------------	-----------------------------------	---	---------	--------------------

161

1	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3850 Amat.			Australia and N. Guinea Canberra 149E-35 S Nanking 119E-32N Nanchang 116E-29N Changsha 113E-28N Nanking 119E-32N Canton 113E-23N Changchun 125E-44N Shenyang 124E-42N Peiping 116E-40N Nanking 119E-32N Shenyang 124E-42N Changchun 125E-34N Peiping 116E-40N Coimbatore 77E-11N Jubbulpore 85E-23N New Delhi Calcutta 88E-23N Madras 80E-13N Batavia 107E- 6 S	Melbourne Nanking Nanchang Changsha Nanking Canton Changchun Shenyang Peiping Nanking Shenyang Changchun Peiping Kweisin Bangalore	700 1200 1500 415 260 500 500 500 500 1900	M.T. F. F. F. F. M.T. M.T. M.T. M.T. F.	A1 A2 A3 A1 A1 A3 A1 A1 A1 A2 A3 A1 A1 A1 A1 A2 A3	0.30 1.00 0.50 0.50 0.35 0.25 0.35 0.35 0.35 0.50	Contin. Contin. 1000-2400 1000-2400 1000-2400 1000-2400 0230-1230 0230-1230 0230-1230 Contin.	Australia Australia China China China China India India India Indonesia	L-AT Y83 F-AT 98 F-BW 694N F-BW 652N F-BW 612N F-BW 333 F-EV 496 L-EU Z51 L-EU Z202 L-EU Z208 L-EU Z210 F-EX 605			
3851.25 Amat.			Karachi 67E-25N San Juan 121E-15N	Amoy	400 1145	M.A. F.	A1 A1 A2		0.30 2.00	Contin. 0900-0100	Pakistan Philippines	A-LD 5D F-HY 416		
3852 Amat.			Australia and N. Guinea		150	M.T.	A1		0.08	Interm.	Australia	L-AT Y84		
3852.5 Amat.			Chunking 106E-29N Chunking 106E-29N Seoul 127E-37N Singapore 104E- 1N Lahore 74E-31N	Hankow Hengyang Pusan Darwin Nagpur Shanghai Bangkok Batavia Saigon Hongkong Philippines	750 628 330 3300 3600 3800 1100 900 1100 2500 2400 240	F. F. F. F. F. F. F. F. F. F. F. M.A.	A1 A2 F1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	0.50 0.50 0.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 0.30	1100-0100 1100-0100 0800-2300 Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin. Contin.	China China Korea Malaya Malaya Malaya Malaya Malaya Malaya Malaya Malaya Pakistan	F-BY 561 F-BY 565 F-KZ Z02 F-GN 154A F-GN 154B F-GN 154C F-GN 154D F-GN 154E F-GN 154F F-GN 154G F-GN 154H A-LD 6A			
3855 Amat.			Chenju 121E-31N Madras 80E-13N Jubbulpore 80E-23N Port Blair 93E-12N Cuttack 86E-20N Poona 74E-19N Lucknow 81E-27N Delhi 77E-29N Ranchi 85E-23N Nizamabad 79E-18N Gulburga 76E-17N Jaisalmer 71E-27N Jaisalmer 71E-27N Jaisalmer 71E-27N Muzaffarpur 85E-26N Tarakan 117E-3N Timor	Macau Delhi Luknow Poona Cuttack Jubbulpore Port Blair Madras	1273 1750	F. F.	A1 A1 A3		1.00 0.35	1200-2400 Contin.	China India	F-BW 32 F-EV 203N		
3856 Amat.			Australia and N. Guinea All Pakistan All Pakistan	East Pakistan All Pakistan	300 400 600	M.T. F. F.	A1 A1 A3 A1 A3		0.30 0.40 0.03	Interm. Contin. Contin.	Australia Pakistan Pakistan	L-AT Y63 F-LC X27 F-LD X04		
3857.5 Amat.			Akyab Kyaukpyu Meiktila Mergui Myitkyina Anisakan Mache Lashio Bhamo Chungking 106E-29N Chungking 106E-29N Batavia 106E- 6 S Korea Lahore 74E-31N Okinawa 127E-26N	Myitkyina Anisakan Mache Lashio Bhamo Kyaukpyu Meiktila Mergui Akyab Kunming Lanchow	750 608 775 5000	F. F. F. M.M.	A1 A1 A1 A1		1.30 0.50 0.50 5.00 0.10 1.40 1.00	Contin.	Burma	F-BJ 14N		
3858.75 Amat.			Peshawar 72E-34N	Lahore	300	F.	A1 A2 A3		1.40	1200-0200	Pakistan	F-LD 50		

Assigned Frequency (kc/s)	Circuit
Dates	
Call sign	
Name and geographical position of transmitting station	
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

162

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

I	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B
3868			Thursday Island											
Amat.			Australia and N. Guinea	Network	550 20	F. M.T.	A1	A3	0.35 0.20		Contin. Interm.	Australia Australia	F-AT L-AT	Z04N Y88
3868.75			Chittagong 92E-22N											
Amat.			Rawalpindi 74E-34N	West Pakistan	1500	M.M. F.	A1	A1	0.30 0.40		Contin. 1200-0200	Pakistan Pakistan	C-LC F-LD	Z26 Z27
3870			Dairen 122E-39N	Tientsin	380	F.	A1A2A3A4		0.50	1000-2400	China		F-BW	151A
Amat.			Dairen 122E-39N	Tsingtao	340	F.	A1A2A3A4		0.50	1000-2400	China		F-BW	151B
			Hofei 117E-32N	Shenyang	350	F.	A1A2A3A4		0.50	1000-2400	China		F-BW	144A
			Chungking 106E-29N	Hwaining	350	F.	A1A2A3A4		0.50	1000-2400	China		F-BW	144B
			Nanking 119E-32N	Nanking	155	F.	A1		0.50	1000-2400	China		F-BW	236
			Chengtu 104E-31N	Chengtu										
			Kunming 103E-25N	Kunming										
			Kweiyang 107E-27N	Kweiyang										
			Shanghai 121E-31N	Shanghai										
			Ranchi 85E-23N	Chungking										
			Bhopal 78E-23N	East Area	500	M.T.	A1 A2 A3		0.25	Contin.	India	L-EU	Z53	
			Kanpur 81E-26N		120	M.T.	A1 A3		0.02	Contin.	India	F-EU	Z80	
			Makasser 119E-5S		600	M.T.	A1 A3		0.35	0230-1230	India	L-EU	Z222	
			Koepang 124E-10S	Koepang										
			Bandjermasin 115E-3S	Bandjermasin										
			Balikpapan 117E-1S	Balikpapan										
			Menado 125E-2N	Menado										
			Karachi 67E-25N	Makasser										
				Bannu	1000	F.	A1 A2 A3		0.40	1200-0200	Pakistan	F-LD	238	
3871.75			Chittagong 92E-22N											
Amat.			Karachi 67E-25N	M.M.	A1	A3			0.30	Contin.	Pakistan	C-LC	Z24	
				M.M.	A1	A3			0.30	Contin.	Pakistan	C-LD	Z25	
3872			Australia and N. Guinea		500	M.T.	A1		1.00	Interm.	Australia	L-AT	Y31	
Amat.														
3872.5			Poona 16 74E-19N		500	M.T.	A1	A3	0.02	Contin.	India	L-EV	Z30	
Amat.			Poona 17 74E-19N		500	M.T.	A1	A3	0.02	Contin.	India	L-EV	Z31	
			Poona 18 74E-19N		500	M.T.	A1	A3	0.02	Contin.	India	L-EV	Z32	
			Darbhanga 86E-26N	Madhubani										
			Madhubani 86E-26N	Samastipur	37	F.	A1	A3	0.05	Contin.	India	F-EU	317N	
			Samastipur 86E-26N	Darbhanga										
			Simla 77E-31N	Ponta										
			Ponta	Tajewal										
			Tajewal	Modhapur										
			Modhapur	Simla										
			Trivandrum 77E-8N		115	F.	A1	A3	0.02	0230-1230	India	F-EU	Z94N	
			Tezpur 97E-27N		200	M.T.	A1	A3	0.05	0230-1230	India	L-EV	Z111	
			Bilaspur 82E-22N		160	M.T.	A1	A3	0.03	0230-1230	India	L-EU	D33	
			Chejoo 126E-33N		100	M.T.	A1	A3	0.02	0230-1230	India	L-EU	Z78	
			Mokpo 126E-35N	Mokpo										
			Inchon 127E-37N	Inchon	444	F.	A1		0.15	Contin.	Korea	F-KZ	Z62N	
			Koonsan 127E-36N	Koonsan										
			Paksey 89E-24N	Chejoo										
			All Pakistan	Chittagong	350	F.	A1	A3	0.50	1300-0100	Pakistan	F-LC	Z06	
				West Pakistan	1500	F.	A1	A3	0.40	1200-0200	Pakistan	F-LD	Z32	
					570	F.	A1		0.40	1200-2200	Philippines	F-HY	Z11A	
					470	F.	A1		0.40	1200-2200	Philippines	F-HY	Z11C	
			Manila 121E-15N	Zamboanga	850	F.	A1		0.40	1200-2200	Philippines	F-HY	Z11E	
				Davao	960	F.	A1		0.40	1200-2200	Philippines	F-HY	Z11G	
				Tacloban	560	F.	A1		0.40	1200-2200	Philippines	F-HY	Z11I	
3875			Airfields Burma	Internal	1000	M.A.	A3		0.30	Interm.	Burma	A-BJ	Z03	
Amat.			Chenju 121E-31N	Hongkong	1232	F.	A1 A2	F1	5.00	1200-2400	China	F-BW	26	
			Chenju 121E-31N	Hongkong	1232	F.	A1 A2	F1	5.00	1200-2400	China	F-BW	27	
			Bhawalpur	Bhawalpur State	400	F.	A1	A3	0.40	Contin.	Pakistan	F-LD	X86	
			Karachi 67E-25N	Rawalpindi										
			Rawalpindi 74E-34N	Lahore										
			Lahore 74E-31N	Karachi	1200	F.	A1 A2 A3		0.40	1300-0300	Pakistan	F-LD	37N	
3876			Katoomba 150E-34S		25	M.T.	A3		0.01	Interm.	Australia	L-AT	Y96	
Amat.			Upper Beaconsfield, Vic.		25	M.T.	A3		0.01	Interm.	Australia	L-AT	206	
			Green Island, Qld.	Cooktown	F.		A3		0.01	Interm.	Australia	F-AT	Z26Z	

Assigned Frequency (kc/s)	Circuit
Dates	Name and geographical position of transmitting station
Call sign	Area(s) with which it is intended to establish communication
	Length of circuit (km)
	Class of station and nature of service *
	Class and bandwidth of emission **
	Description of transmission
	Mean power in kW (antenna input)
	Radiation characteristics
	Maximum schedule of use in G.M.T.
	Operating Administration Post. and tel. address. Remarks
	Country
	Circuit number ***

164

Assigned Frequency (kc/s)	Dates	Call sign	Circuit												Country	Circuit number ***					
			Name and geographical position of transmitting station			Area(s) with which it is intended to establish communication			Length of circuit (km)		Class of station and nature of service *		Class and bandwidth of emission *		Description of transmission		Mean power in kW (antenna input)		Radiation characteristics		Maximum schedule of use in G.M.T.
3887.5 Amat.	2a 2b 2c	3	4a	4b	4c	5	6	7	8	9a 9b 9c	10	11 12 13	A	B							
3888 Amat.			Australia and N. Guinea		F.		F1		0.35		Contin.		Australia	F-AT	132						
3890 Amat.			Burma Nanking Nanking Bombay Calcutta Cochin Lona lava Madras Rozi Vizagapatam Tandjong Pinang	Burma 119E-32N 119E-32N 73E-19N 88E-23N 76E-10N 74E-19N 80E-13N 71E-22N 83E-18N	Kukong Kian Hokowki Kian Kukong Sendai Hyderabad Karachi Lahore Karachi	900 F. F. 400 F. 600 F. 600	F. A1 A1 A1 A3 A1 A3	2.00 0.50 0.35 0.40	1100-0100 Contin. 1200-0200 Contin.	China Japan Pakistan Pakistan	F-BX 758N F-FN 31N F-LD 6N F-LD X67										
3891 Amat.			Agra Shikarpur	78E-27N	Mirpurkhas	200 300	M.T. F.	A1 A1	A3	0.35 0.10	0230-1230 Contin.		India Pakistan	L-EU Z217 F-LD Z74							
3892 Amat.			Nowra	151E-35 S	Ship Stations	500	M.M.	A1		0.50	Contin.		Australia	C-AT Z105							
3892.5 Amat.			Delhi Purhandhar Lundawada Idar Hyderabad Adilabad Karimnagar Seoul Lahore	77E-29N 68E-18N 74E-23N 73E-23N 78E-17N 80E-17N 79E-17N 127E-38N 74E-32N	North Area Rajasthan Area Karimnagar Adilabad Hyderabad Korea Midsayar-Cota Dulawan-Cota Kidapawan-Cota Buluan-Cota Pikit-Pagulu	1000 300 600 400 250 200 800 200 90 90 90 90 90	F. M.T. F. F. F. A1 F. M.T. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	A3 A3 A3 A3 A3 A3 A3 A3 A1 A1 A1 A1 A1	0.10 0.02 0.10 0.10 0.10 1.00 0.10 0.07 0.07 0.07 0.07 0.07 0.07	Interm. Contin. 0230-1230 Contin. 0230-1230 0800-2300 Contin. Contin. Contin. Contin. Contin. Contin. Contin.	India India India India India India Korea Pakistan Philippines Philippines Philippines Philippines Philippines	F-EU 592 L-EV Z13 F-EU Z100 F-EU Z101 F-EV Z80N F-KZ 70 L-LD Z34 F-HY Z06A F-HY Z06B F-HY Z06C F-HY Z06D F-HY Z06E								
3893.75 Amat.			Lucknow Fatehgarh Hamipur Jalaun Jhansi	81E-27N 80E-27N 80E-26N 78E-26N 79E-25N	Jhansi Jalaun Hamipur Fatehgarh Lucknow	300	F.	A1 A1	A3	0.02	Contin.		India	F-EU 291N							
3895 Amat.			Shanghai Shanghai Pengpu	121E-31N 121E-31N 117E-33N	Shenyang Peiping Kaishow Liuan Kushin Kanhien Hengyang Fowliang Sian Chungking Delhi Mirpur State	1215 910 190 160 188 340 400 130 610 1000 630 660 200	F. F. F. F. F. F. F. F. F. F. F. F. F.	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	A2 A3 A4 A2 A3 A4 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	3.00 3.00 0.02 0.02 0.02 0.10 0.10 0.10 1.00 1.00 1.50 5.00 0.10	1200-2200 1200-2200 1000-2400 1000-2400 1000-2400 1000-2400 1000-2400 1000-2400 1100-0100 1100-0100 Contin. Interm. Contin.	China China China China China China China China China China China Indonesia Pakistan	F-BW 245 F-BW 266 F-BW 192A F-BW 192B F-BW 192C F-BW 282A F-BW 282B F-BW 282C F-BY 539 F-BX 468 F-EU 27 F-EX 402 F-LD X78								
3896 Amat.			Australia and N. Guinea Chittagong Karachi				M.T. M.M. M.M.	A1 A1 A1	A3 A3 A3	1.00 0.30 0.30	Interm. Contin. Contin.		Australia Pakistan Pakistan	L-AT Y91 C-LC Z23 C-LD Z24							

Assigned Frequency (kc/s)	
Dates	
Call sign	
Name and geographical position of transmitting station	Circuit
Area(s) with which it is intended to establish communication	
Length of circuit (km)	
Class of station and nature of service *	
Class and bandwidth of emission **	
Description of transmission	
Mean power in kW (antenna input)	
Radiation characteristics	
Maximum schedule of use in G.M.T.	
Operating Administration Post. and tel. address. Remarks	
Country	
Circuit number ***	

IMPRIMERIES POPULAIRES - GENÈVE