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(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 نقلًا.

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**COMMENTS
BY
ADMINISTRATIONS
ON THE
DRAFT NEW INTERNATIONAL
FREQUENCY LIST**

BOOKLET H

- I. — **Introduction**
- II. — **Additional detailed comments on the draft plans prepared by the P.F.B. for the fixed, broadcasting and land mobile services between 3,900 and 27,500 kc/s.**



INTERNATIONAL TELECOMMUNICATION UNION
GENEVA, 1951

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COMMENTAIRES DETAILLÉSI. Introduction

Le Fascicule A contenant les commentaires généraux des Administrations sur les divers plans et projets de plans d'assignations établis par les diverses Conférences régionales et de service et par le C.P.F. a été envoyé aux Administrations le 26 avril 1951 (lettre-circulaire no. D 1127/R).

Le présent Fascicule contient les commentaires détaillés additionnels (autrement dit les observations concernant les assignations nommément désignées) présentés par les Administrations au sujet des projets de plans établis par le C.P.F. pour les bandes allouées entre 3.900 et 27.500 kc/s aux services fixe, de radiodiffusion et mobile terrestre. Ils sont classés par bandes, dans l'ordre numérique des fréquences et, afin de réduire au minimum les frais de reproduction et d'expédition, leur texte complet (qui sera mis à la disposition de la Conférence Administrative Extraordinaire des Radiocommunications) a été symbolisé au moyen de chiffres. La signification de chaque symbole est indiquée pour chacune des langues de travail de l'Union dans une liste figurant sur un dépliant placé à la fin du Fascicule.

Les abréviations figurant dans la colonne de droite (nom des Administrations ayant présenté les commentaires) sont celles qui figurent dans le tableau des "Abréviations désignant les pays" contenu dans la Liste des Fréquences (15e édition) publiée par le Secrétariat Général de l'U.I.T.

Booklet A containing the general comments of Administrations on the various plans and draft assignment plans prepared by Service and Regional Conferences and by the P.F.B. was sent to Administrations on 26th April 1951 (circular-letter No. D 1127/R).

This booklet contains additional detailed comments (i.e. those on specific assignments) which the Administrations have presented on the draft plans prepared by the P.F.B. for the fixed, broadcasting and land mobile services between 3,900 and 27,500 kc/s. These comments are classified according to bands in the numerical order of frequencies. In order to keep reproduction and dispatch expenses down to a minimum, a numbered code is used to represent the complete text (which will be made available to the Extraordinary Administrative Radio Conference). The explanation of the code is given for each of the working languages of the Union by means of a list contained in a folded sheet at the end of the Booklet.

The abbreviations in the right hand column (names of Administrations which have submitted comments) are those appearing in the table of "Abbreviations corresponding to countries" given in the Frequency List (15th Edition) published by the I.T.U. General Secretariat.

El 26 de abril de 1951 (Carta-circular núm. D 1127/R), se envió a las administraciones el Fascículo A que contiene los comentarios generales de las Administraciones sobre los diversos planes y proyectos de planes de asignación preparados por las Conferencias de Servicio y Regionales y por la J.P.F.

En el presente Fascículo figuran los comentarios detallados adicionales, es decir, las observaciones relativas a las asignaciones específicas, formulados por las administraciones acerca de los proyectos de planes preparados por la J.P.F. para las bandas comprendidas entre 3.900 y 27.500 kc/s destinadas a los servicios fijo, móvil terrestre y de radiodifusión. Estos comentarios están clasificados por bandas y por orden numérico de frecuencias. Además, con objeto de reducir en la mayor medida posible los gastos de reproducción y envío, se ha simbolizado con cifras su texto completo, texto que se pondrá a disposición de la Conferencia Administrativa Extraordinaria de Radiocomunicaciones. En una lista objeto de la hoja plegada que aparece al final del Fascículo, se indica el significado de cada símbolo en cada uno de los idiomas de trabajo de la Unión.

Las abreviaturas de la columna de la derecha (nombre de las administraciones que han presentado los comentarios) son las que aparecen en el cuadro de las "Abreviaturas distintivas de los países", contenido en la Lista de Frecuencias (15a edición), publicada por la Secretaría General de la U.I.T..

COMENTARIOS DETALLADOSI. IntroducciónDETAILED COMMENTSI. Introduction

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- II - Commentaires détaillés additionnels relatifs aux projets de plans établis par le C.P.F. pour les bandes allouées entre 3.900 et 27.500 kc/s aux services fixe, de radiodiffusion et mobile terrestre.
- II - Additional detailed comments, on the draft plans prepared by the P.F.B. for the fixed, broadcasting and land mobile services between 3,900 and 27,500 kc/s.
- II - Comentarios detallados adicionales relativos a los proyectos de planes preparados por la J.P.F. para las bandas comprendidas entre 3.900 y 27.500 kc/s destinadas a los servicios fijo, móvil terrestre, y de radiodifusión.

| SERVICE | FREQUENCIE | N° CIRCUIT | DISTINCTION DU PAYS | STATION D'EMISSION | COMMENTAIRE VERS A LA FIN DU TAC, QUE LA SIGNIFICATION DES SYMBOLES | ADMINISTRATION PRESIDENTIELLE COMMENTAIRE |
|---------|-------------|------------------|------------------------------|---|---|---|
| SERVICE | FREQUENCIES | CIRCUIT | CONTROLE DESIGNA- TION | TRANSMITTING STATION | COMMENT DEFINITION OF SYMBOLS A END OF TAC. | ADMINISTRATION COMMENTING |
| SERVICE | FREQUENCIES | CIRCUIT | DISTINCTION DU PAYS | ESTACION TRANSMISORA | COMENTARIO INVERSE AL FIN DE TAC (QUE LA SIGNIFICACION DE LOS SIMBOLOS) | ADMINISTRACIÓN OUR ENVIÉ EL COMENTARIO |
| | | | | 5 | 6 | 7 |
| | | | | Bande) Band) 1 : 3 900 - 3 950 kc/s Banda) Région 3 - Region 3 - Region 3 | | |
| BC | 3 905 | 774 EU 759 EV | NEW DELHI) MADRAS) | 24) R HY 13 | 3 905 kc/s | Inde |
| BC | 3 925 | 773 EU 762 EV | NEW DELHI) NAGPUR) | 24) FA OR 3 923 & 3 930 kc/s | | Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|-------------------|-----|----|---|---|------|
| | | | | Bande) Band) F : 4 000 - 4 063 kc/s Banda) | | |
| | | | | Section 2 - Section 2 - Sección 2 | | |
| FX | 4 006 Sec. 2 | 360 | EU | NEW DELHI etc.) ZN BOMBAY) (6) | 8) | Inde |
| FX | 4 006 Sec. 2 | A06 | EV | BANGALORE | 24) F EV 359,360 4 006 kc/s | Inde |
| FX | 4 010,5 Sec. 2 | 300 | EV | PORT BLAIR | 24) F EZ 317 4 010,5 kc/s | Inde |
| FX | 4 012 Sec. 2 | 299 | EV | PORT BLAIR | 24) F EZ 316 4 013,5 kc/s | Inde |
| FX | 4 012 Sec. 2 | 300 | EV | PORT BLAIR | 8) | Inde |
| FX | 4 034,5 Sec. 2 | 26 | EV | MADRAS | 24) F HO 244) FAX ZN 704 4 034,5 kc/s F FH 28) | Inde |
| FX | 4 036 Sec. 2 | A03 | EV | BANGALORE | 24) F EV 26 4 036 kc/s | Inde |
| FX | 4 036 Sec. 2 | 26 | EV | MADRAS | 24) F EV 22, 231, F EV A03 4 036 kc/s | Inde |
| FX | 4 037,5 Sec. 2 | 22 | EU | NEW DELHI | 24) F JV 5 4 037,5 kc/s | Inde |
| FX | 4 042 Sec. 2 | 268 | EV | MADRAS etc. | 24) F EV 369 4 040,5 kc/s | Inde |
| FX | 4 043,5 Sec. 2 | 268 | EV | MADRAS etc. | 24) F EV 369 4 042 kc/s | Inde |
| FX | 4 048 Sec. 2 | 402 | EV | BOMBAY | 24) F GN 833 4 049,5 kc/s | Inde |
| FX | 4 048 Sec. 2 | 667 | EV | TRICHINOPOLY etc. | 24) F EV 402 4 048 kc/s | Inde |
| FX | 4 054 Sec. 2 | 571 | EU | KAMPTEE | 24) F EU 88 4 055,5 kc/s F EU 571 4 054 kc/s | Inde |
| FX | 4 054 Sec. 2 | 580 | EU | NEW DELHI | 24) F EV 815 4 054 kc/s | Inde |
| FX | 4 055,5 Sec. 2 | 88 | EU | NEW DELHI | 24) F EU 571,580 4 054 kc/s | Inde |
| FX | 4 060 Sec. 2 | 551 | EV | POONA | 8) | Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|--------------------|-----|----|---|-------------------------|--------------|
| | | | | Bande) Band) G : 4 438 - 4 650 kc/s Banda) | | |
| | | | | Section 2 - Section 2 - Sección 2 | | |
| FX | 4 445 Sec. 2 | 87 | EU | CALCUTTA) BOMBAY) | 24) F EU 509 | 4 445 kc/s |
| FX | 4 445 Sec. 2 | 87 | EV | NEW DELHI | 24) F EU 87 | 4 445 kc/s |
| FX | 4 448 Sec. 2 | 168 | BT | COLOMBO | 11) F GK 1 | 4 448 kc/s |
| FX | 4 552,5 Sec. 2 | 405 | EV | BOMBAY | 24) F EU 10 | 4 552,5 kc/s |
| FX | 4 555,5 Sec. 2 | 473 | EU | NEW DELHI) | 8) | Inde |
| | | 524 | EU | RANCHI) | | |
| | | 524 | EU | NEW DELHI) | | |
| FX | 4 558,5 Sec. 2 | 467 | EV | BANGALORE etc. | 24) F JZ 2112 | 4 560 kc/s |
| FX | 4 575 Sec. 2 | 576 | EU | NEW DELHI) | 8) | Inde |
| | | 576 | EU | RANCHI) | | |
| FX | 4 587 Sec. 2 | 403 | EU | NEW DELHI) | 24) F BW 64 | 4 587 kc/s |
| | | 403 | EV | BOMBAY) | | |
| | | 404 | EV | BOMBAY) | | |
| FX | 4 593 Sec. 2 | 525 | EU | RANCHI) | 24) F HY 370 | 4 593 kc/s |
| | | 569 | EV | POONA) | | |
| | | 569 | EV | MADRAS) | | |
| FX | 4 599 Sec. 2 | 510 | EU | NEW DELHI | 24) F FE 21 | 4 599 kc/s |
| FX | 4 605 Sec. 2 | 590 | EV | SOUTH AREA | 24) F EU 933, F EV. 996 | 4 605 kc/s |
| FX | 4 605 Sec. 2 | 996 | EV | mysore | 24) F EV 590 | 4 605 kc/s |
| FX | 4 611 FB Sec. 2 | 298 | EV | PORT BLAIR) | 24) F EV 374 | 4 611 kc/s |
| | | 881 | EV | MANGALORE) | | |
| FX | 4 611 Sec. 2 | 374 | EV | JUBBULPORE) | 24) F EV 560 | 4 611 kc/s |
| | | EU | | CUPPADA etc) ZN (10) | | |
| FX | 4 623 FB Sec. 2 | 372 | EU | JAMNAGAR etc.) | 24) F EU 567 | 4 623 kc/s |
| | | 942 | EU | NEW DELHI) | | |
| | | 891 | EV | TRICHINOPOLY) | | |
| FX | 4 629 Sec. 2 | 360 | EV | BOMBAY) ZN | 24) | 4 629 kc/s |
| | | EU | | AHMEDABAD etc) (7) | | |
| FB | 4 629 Sec. 2 | 906 | EU | HAFLONG) | 24) F EV 351 ZN (6) | 4 629 kc/s |
| | | 951 | EU | NAGPUR) | | |
| FB | 4 635 Sec. 2 | 936 | EU | DALTONGANJ) | 24) F EV 33, F EV 34 | 4 635 kc/s |
| | | 874 | EV | MADURA NORTH) | | |
| FB | 4 641 Sec. 2 | 879 | EV | PALAMCOTTAH | 24) F EV 571 | 4 641 kc/s |
| FX | 4 569 Sec. 2 | 30 | EV | NAGPUR | 24) F EV 32 | 4 569 kc/s |
| FX | 4 569 Sec. 2 | 32 | EV | NAGPUR | 24) F EV 30 | 4 569 kc/s |
| FB | 4 569 Sec. 2 | 943 | EU | PURNEA | 8) | Inde |

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|----|-------|-----|----|---|---------------------|------------|
| | | | | Bande) Band) H : 4 750 - 4 850 kc/s Banda) | | |
| | | | | Régions 1 et 3 - Regions 1 and 3 - Regiones 1 y 3 | | |
| BC | 4 765 | 751 | EU | NEW DELHI | 24) F AH 5 | 4 765 kc/s |
| BC | 4 805 | 754 | EV | BOMBAY | 24) F CE 16, F HY 4 | 4 805 kc/s |
| FX | 4 825 | 291 | EU | LUCKNOW etc. | 24) F EU 757 | 4 825 kc/s |
| BC | 4 825 | 757 | EU | CALCUTTA | 24) F CE 12 | 4 825 kc/s |
| FX | 4 845 | 693 | EU | PRL | 24) F EV 755 | 4 845 kc/s |
| BC | 4 845 | 755 | EV | BOMBAY | 24) F CE 13, F HY 5 | 4 845 kc/s |

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|----|---------|-----|----|---|-----------------------------|--------------|
| | | | | Bande) Band) I : 4 850 - 4 995 kc/s Banda) | | |
| | | | | Régions 1 et 3 - Regions 1 and 3 - Regiones 1 y 3 | | |
| FB | 4 865 | 919 | EU | DARJEELING | 24) R EV 762 | 4 865 kc/s |
| BC | 4 865 | 762 | EV | NAGPUR | 24) R EX 9, R CE 15 | 4 865 kc/s |
| FB | 4 868,5 | 920 | EU | MALDA) | 24) R EV 762 | 4 865 kc/s |
| | | 949 | EU | YEOTMAL) | | |
| FB | 4 890 | 912 | EU | MIDNAPORE) | 24) L EU 939 | 4 891,5 kc/s |
| | | 973 | EV | NISAK) | | |
| FB | 4 895 | 969 | EV | DHARWAR | 24) R ID 1 | 4 895 kc/s |
| FB | 4 921,5 | 941 | EU | ARRAH | 24) R EU 758 | 4 925 kc/s |
| FX | 4 925 | 224 | EU | SILCHAR etc.) | 24) R EU 758 | 4 925 kc/s |
| FB | | 938 | EU | DHANBAD) | | |
| BC | 4 925 | 758 | EU | CALCUTTA | 24) R CE 6, R DG 826 | 4 925 kc/s |
| FB | 4 928,5 | 953 | EU | CUTTACK | 8) | Inde |
| FB | 4 945 | 977 | EU | LUCKNOW/KANPUR | 8) | Inde |
| FX | 4 965 | 216 | EU | SADIYA etc. | 8) | Inde |
| BC | 4 965 | 759 | EV | MADRAS | 24) R FY 32, R AD 6 | 4 965 kc/s |
| BC | 4 985 | 763 | EV | mysore | 24) R CE 18, R GL 3, R FZ 6 | 4 985 kc/s |
| FB | 4 988,5 | 960 | EV | ANGUL | 24) R EV 763 | 4 985 kc/s |
| FX | 4 990 | 657 | EU | KHARAGPUR | 24) F EZ 127 ZN | 4 993 kc/s |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|-------|-----|----|---|-------------------------------|------|
| | | | | Bande } Band } J : 5 005 - 5 060 kc/s Banda } | | |
| | | | | Régions 1 et 3 - Regions 1 and 3 - Regiones 1 y 3 | | |
| BC | 5 015 | 752 | EU | DELHI | 24) R AS 5, R HY 6 5 015 kc/s | Inde |
| FX | 5 035 | 229 | EU | TINSUKIA | 24) R LC 6 5 035 kc/s | Inde |
| FX | 5 055 | 227 | EU | JORHAT etc. | 24) R EU 759 5 055 kc/s | Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|---|------------------------------------|---|
| | | | | Bande) Band) Q : 9 040 - 9 500 kc/s Banda) | | |
| FX | 9 042,5 | 593 | EV | SOUTH AREA | 24) F EV 23 | 9 042,5 kc/s |
| FX | 9 047,5 | 360 | EV | BOMBAY etc) | 24) F EV 409 | 9 047,5 kc/s |
| | | 361 | EV | BOMBAY etc) | | |
| FX | 9 047,5 | 409 | EV | BOMBAY etc | 24) F EV 360 F EV 361 F CO 2 | 9 047,5 kc/s 9 047,5 kc/s 9 048,75 kc/s |
| FX | 9 051,75 | 92 | EV | MADRAS | 24) F EV 402 | 9 053,5 kc/s |
| FX | 9 053,5 | 402 | EV | BOMBAY | 24) F EV 92 | 9 051,75 kc/s |
| FX | 9 055,25 | 93 | EV | BOMBAY | 24) F EV 375 | 9 055,25 kc/s |
| FX | 9 060,5 | 404 | EU | NEW DELHI | 8) | |
| FX | 9 123,25 | 405 | BT | CEYLON | 1) F BT 168 F FZ 609 | 9 119,75 kc/s 9 122,75 kc/s |
| | | | | | 24) F BX 351, 353 & 358 | 9 123,25 kc/s |
| FX | 9 130,5 | 641 | BT | COLOMBO) | 24) F BW 308 & 312) | 9 129,75 kc/s |
| | | 683 | BT | COLOMBO) | F DX 17) F DK 151 (FAX ZN 909) | 9 133,25 kc/s |
| FX | 9 161,25 | 11 | EU | CALCUTTA | 8) | |
| FX | 9 161,25 | 507 | DX | RANCHI | 24) F EU 11 F EP 31 | 9 161,25 kc/s 9 163 kc/s |
| FX | 9 164,75 | 474 | EU | NEW DELHI | 8) | |
| FX | 9 171,75 | 232 | EU | CALCUTTA) | 24) F EU 301 | 9 175,25 kc/s |
| | | 282 | EU | CUTTACK) | | |
| FX | 9 175,25 | 301 | EU | MUZAFARPUR | 24) F EX 6 & 7 F EU 592 | 9 173,5 kc/s 9 175,25 kc/s |
| FX | 9 175,25 | 592 | EU | NORTH AREA | 24) F EX 8 | 9 173,5 kc/s |
| FX | 9 178,75 | 302 | EU | JUBBULPORE etc | 24) F EU 524 | 9 178,75 kc/s |
| FX | 9 186,75 | 205 | EU | NEW DELHI etc | 24) F EZ 255 | 9 186,75 kc/s |
| FX | 9 263,5 | 300 | EV | STUART | 24) F BY 707 | 9 260,5 kc/s |
| FX | 9 277,5 | 363 | EU | CALCUTTA etc.) | 8) | |
| | | | EV | BOMBAY etc.) | | |
| FX | 9 282,5 | 589 | EU | EAST AREA) | 24) F EU 24 | 9 282,5 kc/s |
| | | 591 | EU | EAST AREA) | | |
| FX | 9 286,75 | 4C1 | BW | DELHI) | 24) F JZ 2103 | 9 288,5 kc/s |
| | | 594 | EU | EAST AREA) | F GN 652 | 9 285,5 kc/s |
| FX | 9 290,25 | 503 | EU | NEW DELHI | 8) | |
| FX | 9 293,5 | 532 | EU | CALCUTTA) | 24) F EV 55/65 | 9 294,5 kc/s |
| | | 578 | EU | NEW DELHI) | | |
| FX | 9 294,5 | 55 | EV | KIRKEE) | 24) F EU 501 | 9 294,5 kc/s |
| | | 65 | EV | KIRKEE) | | |
| FX | 9 296,5 | 506 | EU | NEW DELHI) | 24) EV 55,65 | 9 294,5 kc/s |
| | | A07 | EU | NEW DELHI) | | |
| FX | 9 299,75 | 589 | EU | EAST AREA | 8) | |
| FX | 9 306,75 | 543 | EU | DINAPORE) | 24) F EU 68,70 | 9 308,5 kc/s |
| | | 586 | EU | ALL INDIA) | | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
|----|----------|------------------------|----------------|-------------------------------------|--|--------------------------------|------|
| FX | 9 308,5 | 68 70 | EU EU | NEW DELHI CALCUTTA } | 24) F GN 585) F AD 56) F DQ 522) F FZ 18) F GN 386) | 9 301,5 kc/s 9 313,75 kc/s | Inde |
| FX | 9 310,25 | 545 586 | EU EU | SHILLONS ALL INDIA } | 24) F EU 68,70 | 9 308,5 kc/s | Inde |
| FX | 9 313,75 | 586 A08 | EU EU | ALL INDIA NEW DELHI } | 24) F GN 386 | 9 313,75 kc/s | Inde |
| FX | 9 324,25 | 407 | EV | BOMBAY | 24) F CY 738 | 9 324,25 kc/s | Inde |
| FX | 9 324,25 | 656 DX | EV | WALTAIR | 24) F EV 407 | 9 324,25 kc/s | Inde |
| FX | 9 327,75 | 524 DX 525 64 | EU EU EV | NEW DELHI) RANCHI) KIRKEE) | 24) F EV 51, 54 | 9 327,75 kc/s | Inde |
| FX | 9 327,75 | 54 | EV | KIRKEE | 24) F FN 3 | 9 327,75 kc/s | Inde |
| FX | 9 331,25 | 527 | EU | RANCHI etc. | 8) | | Inde |
| FX | 9 339,75 | 575 DX | EU | ALLAHABAD | 8) | | Inde |
| FX | 9 376,75 | 88 | EU | NEW DELHI | 24) F EU 453 | 9 376,75 kc/s | Inde |
| FX | 9 380,25 | 88 DX | EV | BOMBAY | 24) F EU 515 | 9 380,25 | Inde |
| FX | 9 383,75 | 518 528 | EU EU | DELHI) RANCHI) | 24) F IV 13 | 9 383,75 kc/s | Inde |
| FX | 9 389 | 487 | EU | ASSAM AREA | 8) | | Inde |
| FX | 9 394,25 | 652 | EU | CALCUTTA etc. | 24) F EU 581DX | 9 394,25 kc/s | Inde |
| FX | 9 397,75 | 533 | EU | CALCUTTA) | 24) F EU 659 F JD 28 | 9 397,75 kc/s | Inde |
| FX | 9 397,75 | 659 | EU | CALCUTTA,etc. | 24) F EU 533 | 9 397,75 kc/s | Inde |
| FX | 9 404,5 | 670 | EU | GORAKPUR etc. | 24) F EU 673 F EU 804 | 9 407,75 kc/s | Inde |
| FX | 9 407,75 | 673 | EU | PANDU etc. | 24) F EU 533 F EU 804 | 9 397,75 kc/s 9 407,75 kc/s | Inde |
| FX | 9 411,25 | 698 | EU | PRL | 24) F EU 806 | 9 411,25 kc/s | Inde |
| FX | 9 411,25 | 806 | EU | INDORE | 24) F EU 507 | 9 416,5 kc/s | Inde |
| FX | 9 416,5 | 511 | EU | NEW DELHI | 8) | | Inde |
| FX | 9 425,25 | 581 | EU | KAMPTEE | 8) | | Inde |
| FX | 9 466,75 | 85 | EU | CALCUTTA | 24) | 9 466,75 kc/s | Inde |
| FX | 9 466,75 | 356 | EU | CALCUTTA | 24) F EU 85 | 9 466,75 kc/s | Inde |
| FX | 9 470,25 | 376 | EU | CALCUTTA) | 24) F EU 354 F EV 580 | 9 473,75 kc/s 9 470,25 kc/s | Inde |
| FX | 9 470,25 | 580 DX | EV | BOMBAY) | 24) F EU 376 F FE 2 | 9 470,25 kc/s 9 473,75 kc/s | Inde |
| FX | 9 484,25 | 405 | EV | BANGALORE | 24) F EV 811 | 9 484,25 kc/s | Inde |
| FX | 9 487,75 | 565 | EV | MADRAS | 8) | | Inde |
| FX | 9 491,25 | 502 631 | EU EU | NEW DELHI) NEW DELHI) | 24) F EV 91 | 9 491,25 kc/s | Inde |
| DX | 9 491,25 | 91 | EV | KIRKEE | 24) F EU 502 | 9 491,25 kc/s | Inde |
| FX | 9 498,25 | 97 | EV | MADRAS. | 8) | | Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|---|------------------------------------|--------------------|
| | | | | Bande) Band) R : 9 770 - 9 995 kc/s Banda) | | |
| FX | 9 773,25 | 594 | EU | EAST AREA | 8) | Inde |
| FX | 9 773,25 | 698 | EU | PRL | 24) F EU 594 | 9 773,25 kc/s Inde |
| FX | 9 779,87 | 535 | EU | CALCUTTA) EU PANGHAR etc.) ZN (3) | 24) F EU 89 DX | 9 779,87 kc/s Inde |
| FX | 9 784,75 | 702 | EU | PRL | 24) F EU 808 | 9 784,75 kc/s Inde |
| FX | 9 789,62 | 485 | EU | NEW DELHI) 555 EV POONA) | 8) | Inde |
| FX | 9 802,62 | 96 | EV | MADRAS | 24) F BX 389, 390,) F BW 797) | 9 802,62 kc/s Inde |
| FX | 9 816,12 | 470 | EU | CALCUTTA) 546 EV MADRAS) | 24) F EV 76 | 9 816,12 kc/s Inde |
| FX | 9 821 | 579 | EU | NEW DELHI | 8) | Inde |
| FX | 9 837,25 | 588 | EU | NORTH AREA | 8) | Inde |
| FX | 9 843,87 | 373 | EU | CALCUTTA etc. | 24) F LD 10 | 9 843,87 kc/s Inde |
| FX | 9 848,75 | 507 | EV | POONA) | 24) F EX 11 | 9 850,37 kc/s Inde |
| | | 570 | EV | POONA) | | |
| | | 579 | EV | POONA) | | |
| | | 590 | EV | SOUTH AREA) | | |
| FX | 9 861,87 | 528 | EU | LUCKNOW) | 24) F EU 89 | 9 861,87 kc/s Inde |
| | | A07 | EV | BANGALORE) | | |
| FX | 9 876,5 | 536 | EU | CALCUTTA | 8) | Inde |
| FX | 9 884,75 | 680 | EU | LUCKNOW etc. | 24) F EU 577 | 9 884,75 kc/s Inde |
| FX | 9 891,25 | 209 | EU | NEW DELHI etc. | 24) F BW 69 | 9 891,25 kc/s Inde |
| FX | 9 901 | 78 | EV | KIRKEE | 24) F BM 8 | 9 901 kc/s Inde |
| FX | 9 944,5 | 203 | EV | MADRAS etc.) | 8) | Inde |
| | | | EU | DELHI) ZN (7) | | |
| FX | 9 971 | 232 | EU | JALPAIGURI | 24) F EU 510 | 9 971 kc/s Inde |
| FX | 9 971 | 510 | EU | DELHI) | 24) F BW 52 | 9 969 kc/s Inde |
| | | 523 | EU | DELHI) | | |
| FX | 9 971 | 661 | EU | ALLAHABAD | 24) F EU 510, F EU 523 | 9 971 kc/s Inde |
| | | DX | | | | |
| FX | 9 985,25 | 633 | BT | COLOMBO) | 24) F AB 179 (FAX ZN 816) | 9 983,62 kc/s Ceyl |
| | | 676 | BT | COLOMBO) | F IB 215 (FAX ZN 941) | 9 986,87 kc/s |

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|----|----------|---------------------------------|----------------------------|--|---|---------------|
| | | | | Bande Band } S : 10 100 - 11 175 kc/s Banda } | | |
| FX | 10 142 | 655 | BT | CEYLON | 11) F AB 20 | Ceyl |
| FX | 10 156 | 594 | EU | EAST AREA | 8) | Inde |
| FX | 10 161 | 587 593 | EV EV | SOUTH AREA } SOUTH AREA } | 24) F EX 2 | 10 160,5 kc/s |
| FX | 10 166 | 589 | EU | EAST AREA | 8) | Inde |
| FX | 10 171 | 572 572 573 573 589 | EU EU EU EU EU | CALCUTTA) PATNA) CALCUTTA) SHILLONG) EAST AREA) | 8) | Inde |
| FX | 10 176,5 | 589 594 | EU EU | EAST AREA) EAST AREA) | 24) F EX 2 | 10 176,5 kc/s |
| FX | 10 182 | 588 | EU | NORTH AREA | 8) | Inde |
| FX | 10 243 | 375 | EV EU | BOMBAY etc CALCUTTA etc } ZN (5) | 24) | 10 243 kc/s |
| FX | 10 270,5 | 592 | EU | NORTH AREA | 8) | Inde |
| FX | 10 288 | 594 | EU | EAST AREA | 8) | Inde |
| FX | 10 311,5 | 558 | EV | BOMBAY | 8) | Inde |
| FX | 10 317 | 72 | EU | CALCUTTA | 24) F EU 82 | 10 317 kc/s |
| FX | 10 370 | 53 | EV | KIRKEE | 24) F EU 101 | 10 370 kc/s |
| FX | 10 379,5 | A12 | EU | NEW DELHI | 8) | Inde |
| FX | 10 399,5 | 593 | EV | SOUTH AREA | 24) F EV 654, F GN 413 | 10 399,5 kc/s |
| FX | 10 399,5 | 654 | EV EU | BOMBAY AJMERE etc. } ZN (4) | 24) F EV 593 | 10 399,5 kc/s |
| FX | 10 405 | 593 | EV | SOUTH AREA | 24) F EV 663, F FY 943 | 10 405 kc/s |
| FX | 10 405 | 663 | EV EU | BOMBAY SHANSI etc. } ZN (4) | 24) F EV 593 | 10 405 kc/s |
| FX | 10 438 | 700 | BT | NEGOMBO | 11) F AT 133 F BW 114 & 124 F KG 32 F KI 250 } | 10 438 kc/s |
| FX | 10 455,5 | 530 533 | BT | COLOMBO) COLOMBO) | 11) F EZ 232) F EI 36) | 10 455,5 kc/s |
| FX | 10 455,5 | 673 | BT | COLOMBO) | 11) F AH 115) F DT 3) F FL 2) F KC 2076) | 10 455,5 kc/s |
| FX | 10 520 | 589 | EU | EAST AREA | 8) | Inde |
| FX | 10 525 | 589 | EU | EAST AREA | 8) | Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|---------------------------------------|----------------------|------------------------------|
| FX | 10 532 | 521 | EU | DELHI NORTH AREA) | 24) F AT 145 | 10 534 kc/s |
| | | 592 | EU | | 8) | Inde |
| FX | 10 557 | 594 | EU | EAST AREA | 8) | Inde |
| FX | 10 571 | 6 | EV | PORT BLAIR | 8) | Inde |
| FX | 10 583,5 | 504 | EU | NEW DELHI | 8) | Inde |
| FX | 10 610 | 408 | EV | BOMBAY etc. CALCUTTA etc.) ZN (10 | 8) | Inde |
| | | EU | | | | |
| FX | 10 666,5 | 588 | EU | NORTH AREA) | 24) F AC 51 | 10 666,5 kc/s |
| | | 592 | EU | NORTH AREA) | | Inde |
| FX | 10 677 | 458 | EU | NEW DELHI | 24) F BW 42 | 10 677 kc/s |
| FX | 10 698 | 591 | EU | EAST AREA) | 24) F BW 64,65 | 10 698 kc/s |
| | | 594 | EU | EAST AREA) | | Inde |
| FX | 10 712 | 204 | EU | NEW DELHI etc.) | 24) F EV 52 | 10 712 kc/s |
| | | EV | | MADRAS etc) ZN (6) | | Inde |
| FX | 10 712 | 52 | EV | KIRKEE | 24) F GD 7 F GD 8 | 10 710 kc/s 10 713,5 kc/s |
| FX | 10 784,5 | 593 | EV | SOUTH AREA | 8) | Inde |
| FX | 10 798 | 593 | EV | SOUTH AREA | 8) | Inde |
| FX | 10 829 | 589 | EU | EAST AREA | 24) F EU 661 | 10 829 kc/s |
| FX | 10 829 | 661 | EU | CALCUTTA | 24) F EU 589 | 10 829 kc/s |
| FX | 10 833 | 592 | EU | NORTH AREA | 24) F EU 651 | 10 833 kc/s |
| FX | 10 833 | 651 | EU | NEW DELHI) BOMBAY etc) ZN (5) | 24) F EU 592 | 10 833 kc/s |
| FX | 10 853,5 | 34 | EV | MADRAS | 24) | 10 853,5 kc/s |
| FX | 10 858,5 | 593 | EV | SOUTH AREA | 8) | Inde |
| FX | 10 880 | 81 | EU | NEW DELHI) | 24) F KI 288 | 10 878 kc/s |
| | | 84 | EU | CALCUTTA) | F KI 293 & 294 | 10 881,5 kc/s |
| FX | 10 894 | 594 | EU | EAST AREA | 8) | Inde |
| FX | 10 949,5 | 100 | EU | NEW DELHI | 24) F GL 1 F QQ 9 | 10 948 kc/s 10 949,5 kc/s |
| FX | 10 949,5 | 588 | EU | NORTH AREA | 24) F EU 100 | 10 949,5 kc/s |
| FX | 10 964 | 61 | EV | KIRKEE | 24) | 10 964 kc/s |
| FX | 10 968 | 77 | EV | KIRKEE | 24) F EV 103 | 10 968 kc/s |
| FX | 10 981,5 | 593 | EV | SOUTH AREA | 8) | Inde |
| FX | 11 038,5 | 87 | EV | BOMBAY | 24) F DK 219 | 11 038,5 kc/s |
| FX | 11 050,5 | 90 | EV | KIRKEE | 24) F EU 80 & 91 | 11 050,5 kc/s |
| FX | 11 050,5 | 91 | EV | KIRKEE | 24) F EU 80 & 90 | 11 050,5 kc/s |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|-----------|---|---|
| FX | 11 057,5 | 102 | EU | NEW DELHI | 24) F EV 104 11) F BY 541 | 11 057,5 kc/s 11 101 kc/s |
| FX | 11 101 | 531 | BT | COLOMBO | 11) F BW 117 & 118 24) F BX 936 F EZ 201 F FN 27 F HY 134 & 157 | 11 171,5 kc/s 11 169,5 kc/s 11 168,5 kc/s 11 173 kc/s 11 169,5 kc/s |
| FX | 11 171,5 | 535 | BT | COLOMBO | | Ceyl |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|---|---------------|----------|
| | | | | Bande) Band) T : 11 400 - 11 700 kc/s Banda) | | |
| FX | T/5,25 | 553 | EV | POONA | 24) F EZ 127 | T/5,25 |
| FX | T/17,5 | 560 | EV | BOMBAY | 24) F AT 508 | T/16,25 |
| FX | T/35 | 460 | EU | NEW DELHI | 24) F EV 56 B | T/36 |
| FX | T/36 | 56B | EV | KIRKEE | 24) | T/33,25 |
| FX | T/54,5 | 588 | EU | NORTH AREA) POONA) | 8) | Inde |
| FX | T/54,5 | 552 | EV | | | |
| FX | T/54,5 | 591 | EU | EAST AREA | 24) F BT 638 | T/53 |
| FX | T/58 | 591 | EU | EAST AREA) | 8) | Inde |
| FX | T/58 | 593 | EV | SOUTH AREA) | | |
| FX | T/82,25 | 452 | EU | NEW DELHI etc.) | 24) F EV 54 | T/82,25 |
| FX | T/82,25 | 473 | EU | NEW DELHI) | | |
| FX | T/87,5 | 571 | EV | POONA | 24) F EV 32 | T/87,5 |
| FX | T/103 | 569 | EV | POONA | 24) F BW 67 | T/104,5 |
| FX | T/113,25 | 357 | EV | BOMBAY FAX ZN 719 | 24) F CR 20 | T/113,25 |
| FX | T/158,75 | 5 | EV | MINICOY | 8) | Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|-----------|-----|----|---|--|--|
| | | | | Bande } Band } U : 11 975 - 12 330 kc/s Banda } | | |
| FX | 12 017,25 | 513 | EU | NEW DELHI | 24) F FN 104 | 12 017,25 kc/s Inde |
| FX | 12 021,25 | 100 | EU | NEW DELHI | 24) | 12 022,25 kc/s 12 019 kc/s Inde |
| FX | 12 026,5 | 593 | EV | SOUTH AREA | 24) F JD 32 | 12 026 kc/s Inde |
| FX | 12 049,25 | 515 | EU | NEW DELHI etc. | 24) F EV 3 | 12 049,25 kc/s Inde |
| FX | 12 056,25 | 169 | BT | COLOMBO } 783 BT COLOMBO } FAX ZN 517 | 11) F LK 86 | 12 056,25 kc/s Ceyl |
| FX | 12 056,25 | 352 | EV | BOMBAY) EU CALCUTTA)FAX ZN 517 EU MADRAS) | 24) F BT 169, 783 (FAX ZN 517) | 12 056,25 kc/s Inde |
| FX | 12 075,5 | 100 | EU | NEW DELHI | 24) | 12 073,75 kc/s 12 075,5 kc/s Inde |
| FX | 12 075,5 | 404 | EU | NEW DELHI | 24) F EU 100 | 12 075,5 kc/s Inde |
| FX | 12 096,25 | 485 | EU | NEW DELHI | 24) F EU 22 | 12 095,5 kc/s Inde |
| FX | 12 210,75 | 686 | BT | COLOMBO | 11) F CE 231, F LI 5 24) F BS 2 | 12 210,75 kc/s 12 211,5 kc/s Ceyl |
| FX | 12 214,5 | 677 | BT | COLOMBO | 24) F LD 6 | 12 216 kc/s Ceyl |
| FX | 12 221,75 | 532 | BT | COLOMBO | 24) F LD 23 | 12 223 kc/s Ceyl |
| FX | 12 225,5 | 648 | BT | COLOMBO | 24) F BB 482,484 & 485 F BM 30 F AH 63 | 12 225,25 kc/s 12 227,5 kc/s 12 228,25 kc/s Ceyl |
| FX | 12 318 | 360 | EV | BOMBAY etc.) EU INDORE etc.) ZN (6) | 24) F EV 21 | 12 316 kc/s Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|-----------|-----|----|---|-----------------------|---------------------|
| | | | | Bande } Band } V : 13 360 - 14 000 kc/s Banda) | | |
| FX | 13 398,25 | 502 | EU | NEW DELHI | 24) F CY 13 | 13 398,25 kc/s Inde |
| FX | 13 398,25 | 631 | EU | NEW DELHI | 24) F EU 502 | 13 398,25 kc/s Inde |
| FX | 13 401,75 | 501 | EU | NEW DELHI | 24) F CC 743, F EQ 32 | 13 401,75 kc/s Inde |
| FX | 13 408,75 | 60 | EU | NEW DELHI | 24) F CX 23, F IB 1 | 13 408,75 kc/s Inde |
| FX | 13 577 | 404 | EV | BOMBAY | 24) F BW 3, F JD 27 | 13 577,25 kc/s Inde |
| FX | 13 739,25 | 71 | EU | CALCUTTA | 24) F KG 104 | 13 739,25 kc/s Inde |
| FX | 13 750 | 70 | EU | CALCUTTA | 24) F BP 3 | 13 750 kc/s Inde |
| FX | 13 770 | 68 | EU | NEW DELHI | 24) | 13 770 kc/s Inde |
| FX | 13 944,5 | 65 | EV | KIRKEE | 24) F KG 643 | 13 944,5 kc/s Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|-----------|-----|----|---|---|---|
| | | | | Bande) Band) W : 14 350 - 14 990 kc/s Banda) | | |
| FX | 14 384,25 | 593 | EV | SOUTH AREA | 24) F EV 593 | 14 387,75 kc/s Inde |
| FX | 14 387,75 | 593 | EV | SOUTH AREA | 24) F JZ 2108 | 14 387,75 kc/s Inde |
| FX | 14 391,25 | 593 | EV | SOUTH AREA | 8) | Inde |
| FX | 14 430,25 | 85 | EU | CALCUTTA | 24) F BW 217, 221,) 258 & 690) | 14 432 - 14 442,5 kc/s Inde |
| FX | 14 550 | 78 | EV | KIRKEE | 24) F KF 9, F DD 590 etc. | 14 552 kc/s Inde |
| FX | 14 637,5 | 55 | EV | KIRKEE | 24) F KU 4 F DD 143 | 14 635 kc/s 14 636,5 kc/s Inde |
| FX | 14 677 | 676 | BT | COLOMBO | 11) F AO 140 24) F GO 912 F HY 367 } | 14 677 kc/s 14 678 kc/s Ceyl |
| FX | 14 769 | 576 | EU | RANCHI | 24) F FB 1 | 14 769 kc/s Inde |
| FX | 14 773,25 | 593 | EV | SOUTH AREA | 24) F EU 462 | 14 773,25 kc/s Inde |
| FX | 14 788,75 | 527 | BT | COLOMBO) | 11) F DD 197, F GT 10 | 14 788,75 kc/s Ceyl |
| FX | 14 800,5 | 528 | BT | COLOMBO) | 11) F EP 146 24) F AH 96 F AT 94 | 14 800,5 kc/s 14 799,25 kc/s 14 799,5 kc/s Ceyl |
| FX | 14 832,5 | 534 | BT | COLOMBO | 11) F AT 47 24) F CX 18 F DH 5 F BZ 89 } | 14 832,5 kc/s 14 830 kc/s 14 834,5 kc/s Ceyl |
| FX | 14 858,25 | 64 | EV | KIRKEE | 24) F DN 545, F EP 8, F JX 22 } | 14 858,25 kc/s Inde |
| FX | 14 879,25 | 407 | EV | BOMBAY | 24) F DN 397 | 14 879,25 kc/s Inde |
| FX | 14 908,25 | 673 | BT | COLOMBO | 11) F IK 62 & F JX 2001 | 14 908,25 kc/s Ceyl |
| FX | 14 970,75 | 354 | EU | CALCUTTA FAX ZN 518 | 24) F EU 538 | 14 967,25 kc/s Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|---|------------------------|----------------|
| | | | | Bande } Band } X : 15 450 - 16 460 kc/s Banda } | | |
| FX | X/27,5 | 70 | EU | CALCUTTA | 24) F AT 63, F BP 2 | X/27,5 |
| FX | X/51,5 | 507 | EU | NEW DELHI | 24) F EU 101 | X/51,5 |
| FX | X/114,25 | 409 | EV | BOMBAY | 24) F EX 4 | X/118 |
| FX | X/118 | 409 | EV | BOMBAY | 24) F EX 4 | X/118 |
| FX | X/121,75 | 409 | EV | BOMBAY | 24) F EX 4 | X/118 |
| FX | X/126 | 80 | EU | NEW DELHI | 24) F JX 2020 | X/126 |
| - | X/133,5- | 594 | EU | EAST AREA | 8) | Inde |
| FX | X/221,25 | 96 | EV | MADRAS | 24) F BT 700 | X/221,25 |
| FX | X/254 | 501 | EU | NEW DELHI | 24) F EU 102 | X/254 |
| FX | X/254 | 102 | EU | NEW DELHI | 8) | Inde |
| FX | X/299,25 | 71 | EU | CALCUTTA } 89 EU NEW DELHI } | 24) F EU 502 | X/299,25 |
| FX | X/299,25 | 502 | EU | NEW DELHI | 24) F EU 71, 89 & 791 | X/299,25 |
| FX | X/309,75 | 99 | EV | KIRKEE | 24) F AD 762 | X/311,5 |
| FX | X/313,25 | 103 | EV | KIRKEE | 24) | X/311,5-316,75 |
| FX | X/429 | 84 | EU | CALCUTTA | 24) F DD | X/425,5-436 |
| FX | X/466 | 100 | EU | NEW DELHI | 24) F IK 1, 2 & 53 | X/468,5-475,5 |
| FX | X/485 | 90 | EV | KIRKEE | 24) F EV 61, F EV 91 | X/485 |
| FX | X/485 | 91 | EV | KIRKEE | 24) F EV 61, F EV 90 | X/485 |
| FX | X/512,5 | 62 | EV | KIRKEE | 24) F EX 7 | X/512,5 |
| FX | X/512,5 | 507 | EV | POONA | 24) F EX 7, F EV 62 | X/512,5 |
| FX | X/535,25 | 82 | EU | CALCUTTA | 24) F EV 408 ZN (10) | X/535,25 |
| FX | X/808 | 511 | EU | NEW DELHI | 24) F EU 68 | X/810 |
| FX | X/810 | 68 | EU | NEW DELHI | 24) F CR 108, F CY 630 | X/810 |
| FX | X/826,25 | 577 | EU | CALCUTTA | 24) F JV 8 | X/826,25 |
| FX | X/837,5 | 577 | EU | NEW DELHI | 24) F GN 652 | X/840,5 |
| FX | X/842,5 | 487 | EU | ASSAM | 24) F GN 652 | X/840,5 |
| FX | X/897,25 | 532 | EU | CALCUTTA | 24) F EZ 153 | X/897,25 |
| FX | X/916,25 | 88 | EU | NEW DELHI | 24) F KU 21 | X/914,5-921,5 |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|-----------|-----|----|----------|------------------------------|------|
| FX | X/919,75 | 89 | EU | CALCUTTA | 24) F KU 21 X/914,5-921,5 | Inde |
| FX | X/939 | 531 | EU | CALCUTTA | 24) F IV 14 X/939 | Inde |
| FX | X/965 | 579 | EV | POONA | 24) F EJ 3 X/965,75 | Inde |
| FX | X/1012,75 | 94 | EV | MADRAS | 24) F DK 185 X/1012,75 | Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|--------|-----|----|---|---|------|
| | | | | Bande } Band } Y : 17 360 - 17 700 kc/s Banda) | | |
| FX | 17 439 | 583 | EV | BANGALORE etc. | 24) F GN 706 17 439 kc/s | Inde |
| FX | 17 497 | 373 | EU | CALCUTTA etc. | 24) F EU 353 17 493 kc/s | Inde |
| FX | 17 517 | 72 | EU | CALCUTTA | 24) F BW 779 17 517 kc/s | Inde |
| FX | 17 610 | A08 | EV | BANGALORE | 24) F EU 640 17 610 kc/s | Inde |
| FX | 17 677 | 358 | EV | BOMBAY (FAX ZN 711) | 24) F LD 10 17 673 kc/s F EV 357 17 681 kc/s | Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|---|--|------|
| | | | | Bande) Band) Z : 18 030 - 19 990 kc/s Banda) | | |
| FX | 18 113,5 | 52 | EV | KIRKEE | 24) F JX 24 18 113,5 kc/s F IV 4 18 113,5 kc/s | Inde |
| FX | 18 145 | 673 | BT | COLOMBO | 24) F JM 4 18 145 kc/s | Ceyl |
| FX | 18 158,5 | 648 | BT | COLOMBO | 11) F KG 33 18 158,5 kc/s | Ceyl |
| FX | 18 215 | 64 | EV | KIRKEE | 24) F CX 205 18 219 kc/s | Inde |
| FX | 18 223 | 79 | EV | KIRKEE | 24) F HA 12) 18223 kc/s F HN 10) | Inde |
| FX | 18 471,5 | 77 | EV | KIRKEE | 24) F LK 87 18 471,5 kc/s | Inde |
| FX | 18 471,5 | 56 | EV | KIRKEE | 24) F LK 87) 18 471,5 kc/s F EV 77) | Inde |
| FX | 18 488,5 | 655 | BT | CEYLON | 11) F DK 318 18 488,5 kc/s 24) F DK 202 & 204 18 488,5 kc/s | Ceyl |
| FX | 18 526 | 87 | EU | CALCUTTA | 24) F AT 145 18 523,5 kc/s | Inde |
| FX | 18 636,5 | 65 | EV | KIRKEE | 24) F CX 27 18 638,5 kc/s | Inde |
| FX | 18 657,5 | 677 | BT | COLOMBO | 11) F BB 513 & 514 18 657,5 kc/s | Ceyl |
| FX | 18 764 | 407 | EV | BOMBAY | 24) F GV 836 18 764 kc/s | Inde |
| FX | 18 911,5 | 535 | BT | COLOMBO | 24) F KG 71 18 910,5 kc/s F KI 241 18 909,5 kc/s 1) F FZ 616 18 884,5 kc/s | Ceyl |
| FX | 19 013 | 681 | BT | COLOMBO | 1) F FC 500 19 009 kc/s | Ceyl |
| FX | 19 022,5 | 55 | EV | KIRKEE | 24) F KG 43,92 & 124 19 022,5 kc/s | Inde |
| FX | 19 036 | 51 | EV | KIRKEE | 24) F KG 141 & 145 19 036 kc/s | Inde |
| FX | 19 106 | 407 | BT | CEYLON | 11) F DD 204, F LK 434 19 106 kc/s | Ceyl |
| FX | 19 181,5 | 100 | EU | NEW DELHI | 24) F DK 60 19 181,5 kc/s | Inde |
| FX | 19 341 | 69 | EU | CALCUTTA | 24) F FN 14 19 341 kc/s | Inde |
| FX | 19 357 | 85 | EU | CALCUTTA | 24) F FN 3 19 357 kc/s | Inde |
| FX | 19 589,5 | 679 | BT | COLOMBO } | 11) F IK 26 19 589,5 kc/s 24) F DD 406 19 590,5 kc/s | Ceyl |
| FX | 19 694 | 91 | EV | KIRKEE | 24) F KG 160 19 694 kc/s | Inde |
| FX | 19 698 | 527 | BT | COLOMBO | 1) F CY 735 19 701,5 kc/s | Ceyl |
| FX | 19 742,5 | 80 | EU | NEW DELHI | 24) F KF 10 19 742,5 kc/s | Inde |
| FX | 19 829,5 | 633 | BT | COLOMBO | 24) F KG 73 19 830,5 kc/s | Ceyl |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|-----------|---|---|
| FX | 19 851,5 | 676 | BT | COLOMBO | 24) F AH 37 24) F FN 11 24) F GV 831 | 19 852,5 kc/s 19 867 kc/s 19 876,5 kc/s |
| FX | 19 867 | 54 | EV | KIRKEE | | Ceyl Inde |
| FX | 19 875,5 | 638 | BT | COLOMBO) | | Ceyl |
| | | 641 | BT | COLOMBO) | | |
| FX | 19 886 | 408 | BT | CEYLON | 1) F BT 700 | 19 882 kc/s |
| FX | 19 920,5 | 528 | BT | COLOMBO) | 11) F GC 4, 5 & 8) F KI 284) 1) F DK 93 | 19 920,5 kc/s 19 915 kc/s |
| | | 534 | BT | COLOMBO) | | Ceyl |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----------|----------|--|----------------------------|-------|
| | | | | Bande Band } aa : 20 010 - 21 000 kc/s Banda) | | |
| FX | 20 112,5 | 70 102 | EU EU | CALCUTTA NEW DELHI) | 8) | Inde |
| FX | 20 123,5 | 68 | EU | NEW DELHI | 8) | Inde |
| FX | 20 689 | 531 | BT | COLOMBO | 24) F IK 23 20 689 kc/s | Ceyl. |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|---|-----------------------------|------------------------------|
| | | | | Bande Band } Banda) cc : 22 720 - 23 200 | | |
| FX | 22 803 | 681 | BT | COLOMBO | 11) F KG 125 1) F BT 407 | 22 803 kc/s 22 847 kc/s |
| FX | 22 851 | 700 | BT | NEGOMBO | 1) F BT 648 F BT 686 | 22 947,5 kc/s 22 967 kc/s |
| FX | 22 956,5 | 677 | BT | COLOMBO | 24) F GV 831 F GV 836 | 23 040,5 kc/s 23 046 kc/s |
| FX | 23 038 | 406 | BT | CEYLON | 8) | Ceyl |
| FX | 23 142 | 52 | EV | KIRKEE | 8) | Inde |
| FX | 23 147 | 55 | EV | KIRKEE | 8) | Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|--|-------------|--------------------|
| | | | | Bande Band } dd : 23 350 - 24 990 kc/s Banda) | | |
| FX | 23 875 | 404 | BT | CEYLON | 24) F HW 69 | 23 873,5 kc/s Ceyl |
| FX | 23 948,5 | 534 | BT | COLOMBO) | 1) F BT 528 | 23 943 kc/s Ceyl |
| FX | | 535 | BT | COLOMBO) | 8) | |
| FX | 24 032 | 56 | EV | KIR KEE | 8) | Inde |
| FX | 24 072,5 | 65 | EV | KIR KEE | 8) | Inde |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----|----------|-----|----|--|--------------------------------|------|
| | | | | Bande) Band) ee : 25 010 - 25 600 kc/s Banda) | | |
| FX | 25 212,5 | 104 | EV | KIRKEE | 24) F EV 53 25 212,5 kc/s | Inde |

List and definition of symbols
used for publication of detailed
comments.

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| Symbol | Definition |
|--------|---|
| 1... | This Administration wants a (larger bandwidth greater separation between ...) |
| 2 | Cannot be used (because of proximity of a powerful transmitter, etc.) |
| 3 | Inadequate protection (separation) |
| 4 | Possibility of interference (due to adjacent channels) |
| 5... | Reduction (to ... kc/s) is not acceptable |
| 6... | ... additional frequencies required |
| 7... | This Administration prefers the band ... |
| 8... | This Administration prefers (another frequency the frequency ...) |
| 9 | Further consolidation by the Working Group is not acceptable |
| 10... | May be consolidated with ... |
| 11 | This sharing is not acceptable |
| 12... | Acceptance of the frequency depends on ... |
| 13... | Sharing with ... is acceptable only if (no change is made to ... (agreement is reached) |
| 14 | Inadmissible compression |
| 15 | This frequency is unnecessary if the changes requested in the band are satisfactory |
| 16... | Interference to reception at a)... by b)... |
| 17 | Not acceptable since shown as Notification |
| 18... | Power changed to ... kW |
| 19... | Instead of a)... read b)... |
| 20... | Delete ... |
| 21... | Add ... |
| 22 | No comments |
| 23 | Acceptable |
| 24... | Unacceptable owing to interference from { frequency ... station ... circuit ... |
| 25... | Due to harmonic relationship between the frequencies of the complement of assignment a)..., the assignment b)... should be modified. |
| 26... | Provisionally acceptable subject to satisfactory arrangements for time or traffic sharing (with ...) |
| 27 | Frequency desired on Notification basis. |