

<b>Id</b>	<b>Number</b>	<b>Title</b>	<b>Year</b>	<b>Organization</b>	<b>Page</b>
157714	T/PGT 10	Principes Generaux Pour La Location De Circuits De Telecommunication Et L'Etablissement De Reseaux Internationaux A Usage Prive	1986	CEPT	0
157715	T/PGT 14	Tarifs Et Conditions De Location De Circuits Intercontinentaux Numeriques Et Numerises A Usage Prive	1986	CEPT	0
157716	T/PGT 15	Principes Generaux De Tarification Et De Comptabilite Relatifs Aux Services Numeriques Internationaux D'Affairesofferts Via Les Systemes Multiservices Par Satellites (SMS) D'EUTELSAT	1987	CEPT	0
157717	T/PGT 25	Liaisons Entre Le Reseau Telex Et Les Reseaux Publics Pour Donnees	1985	CEPT	0
157718	T/PGT 29 E	General Tariff and Accounting Principles of the European Multi-Point Videoconferencing Service	1991	CEPT	0
157719	T/PGT 33 E	Charging and Accounting Principles Applicable to Circuit Mode on Demand Bearer Services over the International ISDN	1990	CEPT	0
157720	T/PGT 34 E	Charging and Accounting Principles for Specific Supplementary Services Provided over the ISDN	1991	CEPT	0
157721	T/PGT 35 E	Accounting Principles for the Use of X.32 Access Method	1990	CEPT	0
157722	T/PGT 36 E	General Tariff and Accounting Principles for Interworking between ISDN and Existing Public Data Networks	1991	CEPT	0
157723	T/PGT 41 E	Charging and Accounting Principles for the International 2 Mbit/s Switched Bearer Service	1991	CEPT	0
157724	T/R 01-01	Reconnaissance Des Certificats D'Agrement De Materiel Susceptible De Produire Des Perturbations Radioelectriques	1967	CEPT	0
157725	T/R 01-01 E	Recognition of Certificate of Acceptance for Equipment Capable of Producing Radio Interference	1967	CEPT	0
157726	T/R 01-01 E	Recognition of "Certificate of Acceptance" for Equipment Capable of Producing Radio Interference Rome 1967	1988	CEPT	0
157727	T/R 01-02	Controle Des Emissions Dans Le Cas Ou Des Stations Du Service Spatial Sont En Cause	1971	CEPT	0
157728	T/R 01-02 E	Monitoring of Emissions Where Space-Service Stations Are Involved	1988	CEPT	0
157729	T/R 01-02 E	Monitoring of Emissions Where Space-Service Stations Are Involved Interlaken 1968, Revised at the Hague 1971	1988	CEPT	0
157730	T/R 01-03	Controle Des Transmissions Par Satellite	1980	CEPT	0
157731	T/R 01-03 E	Monitoring of Satellite Transmissions	1980	CEPT	0
157732	T/R 01-03 E	Monitoring of Satellite Transmissions Brussels 1980	1988	CEPT	0
157733	T/R 01-04 E	Use of Low Power Devices (LPD) Using Integral Antennas and Operating in Harmonized Frequency Bands	1993	CEPT	0
157734	T/R 01-04 E	Use of Low Power Devices (LPD) Using Integral Antennas and Operating in Harmonized Frequency Bands	1992	CEPT	0
157735	T/R 01-04 E	Use of Low Power Devices (LPD) Using Integral Antennas and Operating in Harmonised Frequency Bands Oslo 1991, Revised in Madrid 1992	1993	CEPT	0
157736	T/R 01-05 E	Transposition of National Standards to Enable Introduction of European Standards Relating to the Implementation by CEPT Members of European Telecommunication Standards and Interim European Telecommunication S	1993	CEPT	0
157737	T/R 01-05 E	Transposition of National Standards to Enable Introduction of European Standards Madrid 1992	1993	CEPT	0
157738	T/R 02-01	Planification Et Co-Ordination Des Services Mobiles Terrestres (Et Autres) Dans La Bande 47-68 MHz	1986	CEPT	0
157739	T/R 02-01 E	Planning and Co-Ordination of Land Mobile and Other Services Operating in the Band 47-68 HMz	1986	CEPT	0
157740	T/R 02-01 E	Planning and Coordination of Land Mobile (and Other) Services Operating in the Band 47-68 MHz Odense 1986	1988	CEPT	0
157741	T/R 02-02 E	Harmonised Frequency Band for the Emergency Services	1993	CEPT	0
157742	T/R 02-02 E	Harmonised Radio Frequency Channel Arrangements for the Emergency Services Operating in the Band 380-400 MHz Bonn 1993, Revised at Odense 1997	1997	CEPT	0
157743	T/R 10-01 E	Wide Band Data Transmission Systems Using Spread-Spectrum Technology in the 2.5 GHz Band	1993	CEPT	0
157744	T/R 10-01 E	Relating to the Harmonized Radio Frequency Bands for Wide Band Data Transmission Systems Using Spread Spectrum Technology	1992	CEPT	0
157745	T/R 10-01 E	Wide Band Data Transmission Systems Using Spread-Spectrum Technology in the 2.5 GHz Band Oslo 1991, Revised in Madrid 1992	1993	CEPT	0

157746	T/R 12-01 E	Harmonized Radio Frequency Channel Arrangements for Analogue and Digital Terrestrial Fixed Systems Operating in the Band 37 GHz-39.5 GHz	1991	CEPT	0
157747	T/R 12-01 E	Harmonized Radio Frequency Channel Arrangements for Analogue and Digital Terrestrial Fixed Systems Operating in the Band 37 GHz-39.5 GHz Helsinki 1991	1991	CEPT	0
157748	T/R 13-01 E	Preferred Channel Arrangements for Fixed Services in the Range 1-3 GHz	1994	CEPT	0
157749	T/R 13-01 E	Preferred Channel Arrangements for Fixed Services in the Range 1-3 GHz Montreux 1993	1994	CEPT	0
157750	T/R 13-02 E	Preferred Channel Arrangements for Fixed Services in the Range 22.0 - 29.5 GHz	1994	CEPT	0
157751	T/R 13-02 E	Preferred Channel Arrangements for Fixed Services in the Range 22.0-29.5 GHz Montreux 1993	1994	CEPT	0
157752	T/R 20-01	Exploitation Du Service Radioelectrique Europeen D'Appel	1979	CEPT	0
157753	T/R 20-01 E	Operation of the European Radio-Paging Service	1988	CEPT	0
157754	T/R 20-01 E	Operation of the European Radio-Paging Service Interlacken 1968; Amended at Montreux 1970, Stockholm 1976 and Ostend 1979	1988	CEPT	0
157755	T/R 20-02	Emetteurs-Recepteurs Radioelectriques De Faible Puissance Prevus Pour La Radiotelephonie Dans La Bande Des 27 MHz (Postes PR 27)	1986	CEPT	0
157756	T/R 20-02 E	Low-Power Radio Transmitter-Receiver Intended to Provide Voice Radiocommunication in the 27 MHz Band (PR 27 Radio Equipment)	1988	CEPT	0
157757	T/R 20-03	Appareils De Faible Puissance Pour La Telecommande Et La Telemesure Fonctionnant Sur Des Frequences Collectives Dans Des Bandes ISM	1984	CEPT	0
157758	T/R 20-03 E	Low-Power Telecommand and Telemetry Equipment Operating on Collective Frequencies in ISM Bands	1988	CEPT	0
157759	T/R 20-04	Appareils De Faible Puissance Pour La Telecommande Et Latelemesure A Bande Etroite Sure Des Frequences En Dehors Des Bandes ISM	1984	CEPT	0
157760	T/R 20-04 E	Low-Power Narrow-Band Telecommand and Telemetry Equipment for Use Outside the ISM Frequency Bands	1988	CEPT	0
157761	T/R 20-05	Systemes Radioelectriques De Faible Puissance Pour L'Appel De Personnes	1984	CEPT	0
157762	T/R 20-05 E	Low-Power Personal Paging Systems	1988	CEPT	0
157763	T/R 20-06	Emetteurs Et Recepteurs Pour Les Systemes De Microphones Sans Fil De Faible Puissance	1977	CEPT	0
157764	T/R 20-06 E	Transmitters and Receivers for Low Power Cordless Microphone Systems	1988	CEPT	0
157765	T/R 20-06 E	Transmitters and Receivers for Low Power Cordless Microphone Systems Puerto de la Cruz 1974, Revised at Malaga-torremolinos 1975, Stockholm 1976 and 1977	1988	CEPT	0
157766	T/R 20-07	Libre Circulation, En Vue De L'Utilisation D'un Pays A L'Autre, Des Emetteurs-Recepteurs De Faible Puissance Mobiles Et Protatifs Dans La Bande Des 27 MHz (Appareils PR 27, Recommandation T/R 20-02)	1984	CEPT	0
157767	T/R 20-07 E	Free Circulation, for Use in Different Countries, of Low-Power Mobile and Portable Transmitter-Receiver in the 27 MHz Band (PR 27 Equipment, Recommendation T/R 20- 02)	1988	CEPT	0
157768	T/R 20-08 E	Frequency Planning and Frequency Coordination for the GSM System	1989	CEPT	0
157769	T/R 20-09 E	PR 27 Radio Equipment Intended to Provide Short Range Voice Radiocommunication in the 27 MHz Band	1990	CEPT	0
157127	ERC/REC 01-06 E	Procedure for Mutual Recognition of Type Testing and Type Approval for Radio Equipment	1994	CEPT	0
157128	ERC/REC 01-06 E	Procedure for Mutual Recognition of Type Testing and Type Approval for Radio Equipment Brussels 1994	1994	CEPT	0
157129	ERC/REC 01-07 E	Harmonised Regime for Exemption from Licensing of Radio Equipment Bonn 1995	1995	CEPT	0
157130	ERC/REC 01-07 E	Harmonised Regime for Exemption from Individual Licensing of Radio Equipment	1995	CEPT	0
157131	ERC/REC 01/08 E	Exchange of Information between Monitoring Stations Izmir 1997	1998	CEPT	0
157132	ERC/REC 01-08 E	Exchange of Information between Monitoring Stations Izmir 1997	1998	CEPT	0

157133	ERC/REC 01-09 E	Relating to "Model Cross Border Agreement on Radio Monitoring" to Assist a Better Co-Operation on Spectrum Monitoring Vienna 1999	1999	CEPT	0
157134	ERC/REC 01-10 E	Frequency Channel Occupancy Measurements Naples 2000	2000	CEPT	0
157135	ERC/REC 11-01 E	Type Approval for Satellite Earth Stations Equipment, VSAT (Very Small Aperture Terminals) and SNG (Satellite News Gathering)	1996	CEPT	0
157136	ERC/REC 11-01 E	Type Approval for Satellite Earth Stations Equipment VSAT (Very Small Aperture Terminals) and SNG (Satellite News Gathering) Turku 1996	1996	CEPT	0
157137	ERC/REC 12-02 E	Harmonised Radio Frequency Channel Arrangements for Analogue and Digital Terrestrial Fixed Systems Operating in the Band 12.75 GHz to 13.25 GHz Bonn 1994	1996	CEPT	0
157138	ERC/REC 12-02 E	Harmonised Radio Frequency Channel Arrangements for Analogue and Digital Terrestrial Fixed Systems Operating in the Band 12.75 GHz to 13.25 GHz	1994	CEPT	0
157139	ERC/REC 12-03 E	Harmonised Radio Frequency Channel Arrangements for Digital Terrestrial Fixed Systems Operating in the Band 17.7 GHz to 19.7 GHz Bonn 1994	1996	CEPT	0
157140	ERC/REC 12-03 E	Harmonised Radio Frequency Channel Arrangements for Digital Terrestrial Fixed Systems Operating in the Band 17.7 GHz to 19.7 GHz	1994	CEPT	0
157141	ERC/REC 12-04 E	Harmonised Radio Frequency Channel Arrangements for Digital Terrestrial Fixed Systems Operating in the Band 48.5 GHz - 51.4 GHz	1995	CEPT	0
157142	ERC/REC 12-04 E	Harmonised Radio Frequency Channel Arrangements for Digital Terrestrial Fixed Systems Operating in the Band 48.5 GHz - 51.4 GHz Stockholm 1995	1996	CEPT	0
157143	ERC/REC 12-05 E	Harmonised Radio Frequency Channel Arrangements for Digital Terrestrial Fixed Systems Operating in the Band 10.0 - 10.68 GHz Rome 1996	1996	CEPT	0
157144	ERC/REC 12-06 E	Harmonised Radio Frequency Channel Arrangements for Digital Terrestrial Fixed Systems Operating in the Band 10.7 - 11.7 GHz Rome 1996	1996	CEPT	0
157145	ERC/REC 12-07 E	Harmonised Radio Frequency Channel Arrangements for Digital Terrestrial Fixed Systems Operating in the Bands 14.5 - 14.62 GHz Paired with 15.23 - 15.35 GHz	1998	CEPT	0
157146	ERC/REC 12-08 E	Harmonized Radio Frequency Channel Arrangements and Block Allocations for Low, Medium and High Capacity Systems in the Band 3600 MHz to 4200 MHz Podebrady 1997, Saariselka 1998	1998	CEPT	0
157147	ERC/REC 12-09	Radio Frequency Channel Arrangement for Fixed Service Systems Operating in the Band 57.0 - 59.0 GHz Which Do Not Require Frequency Planning Hague	1998	CEPT	0
157148	ERC/REC 12-10	Harmonized Radio Frequency Arrangements for Digital Systems Operating in the 48.5 GHz - 50.2 GHz The Hague	1998	CEPT	0
157149	ERC/REC 12-10 E	Harmonised Radio Frequency Arrangements for Digital Systems Operating in the Band 48.5 GHz - 50.2 GHz Hague 1998	1998	CEPT	0
157150	ERC/REC 12-11 E	Radio Frequency Channel Arrangement for Fixed Service Systems Operating in the Band 51.4-52.6 GHz Luxembourg 1999	1999	CEPT	0
157770	T/R 20-09 E	PR 27 Radio Equipment Intended to Provide Short Range Voice Radiocommunication in the 27 MHz Band Chester 1990 (ERC)	1990	CEPT	0
157771	T/R 20-10 E	Digital Short-Range Radio (DSRR) Equipment Intended to Provide Short-Range Voice and/or Data Radiocommunication in the Frequency Bands 933-935/888-890 MHz	1993	CEPT	0
157772	T/R 20-10 E	Digital Short-Range Radio (DSRR) Equipment Intended to Provide Short-Range Voice and/or Data Radiocommunication in the Frequency Bands 933-935/888-890 MHz	1992	CEPT	0
157773	T/R 21-01	Libre Circulation D'Un Pays A L'Autre Des Abonnes Au Service Radioelectrique Europeen D'Appel	1967	CEPT	0
157774	T/R 21-01 E	Free Circulation between Countries of Subscribers to the European Radio-Paging Service	1967	CEPT	0
157775	T/R 21-02	Creation D'un Service Radioelectrique Europeen D'Appel	1967	CEPT	0
157776	T/R 21-02 E	Creation of a European Radio-Paging Service	1967	CEPT	0
157777	T/R 21-03	Definition De Certaines Expressions Utilisees En Matiere D'Assignment De Frequences Dans Le Service Mobile Terrestre	1974	CEPT	0
157778	T/R 21-03 E	Definition of Certain Expressions Used in Assigning Frequencies in the Land Mobile Service	1974	CEPT	0
157779	T/R 21-04	Emetteurs-Recepteurs Pour Utilisation Personnelle, Par Le Public En General, Sur Des Frequences Collectives Dansla Bande 220-235 MHz	1975	CEPT	0

157780	T/R 21-04 E	Transmitter-Receivers for Personal Use by the General Public on Collective Frequencies in Band 220-235 MHz	1975	CEPT	0
157781	T/R 21-05	Libre Circulation Et Utilisation Des Equipements Du Systeme De Radiotele	1985	CEPT	0
157782	T/R 21-05 E	Free Circulation and Utilisation of Equipment for the GSM Mobile Radiotelephone System	1985	CEPT	0
157783	T/R 21-06 E	Conditions under Which Land Mobile Equipments May Be Carried but without Being Operated During Short Journeys and Stays within CEPT Countries	1986	CEPT	0
157784	T/R 21-06 E	Conditions under Which Land Mobile Radio Equipments May Be Carried but without Being Operated During Short Journeys and Stays within CEPT Countries Odense 1986	1988	CEPT	0
157785	T/R 21-07 E	Border Crossing and Use of Mobile Transmitter-Receivers in CEPT Member Countries	1989	CEPT	0
157786	T/R 21-07 E	Border Crossing and Use of Mobile Transmitter-Receivers in CEPT Member Countries Lecce 1989 (CR)	1990	CEPT	0
157787	T/R 21-08 E	Type Approval Procedures and Free Circulation for GSM Mobile Stations	1993	CEPT	0
157788	T/R 21-08 E	Type Approval Procedures and Free Circulation for GSM Mobile Stations	1991	CEPT	0
157789	T/R 21-08 E	Type Approval Procedures and Free Circulation for GSM Mobile Stations Lisbon 1991, Revised in Madrid 1992	1993	CEPT	0
157790	T/R 21-09 E	Euteltracs Service with Omnitracss Satellite Terminals in Europe	1993	CEPT	0
157791	T/R 21-09 E	Euteltracs Service with OMNItracs Satellite Terminals in Europe	1991	CEPT	0
157792	T/R 21-09 E	EUTELTRACS Service with OmniTRACS Satellite Terminals in Europe Lisbon 1991, Revised in Madrid 1992 and Montreux 1993	1994	CEPT	0
157793	T/R 21-10 E	TRAK-SAT Land Mobile-Satellite Service Terminals in Europe Relating to Type Approval, Marking and Free Circulation and Use of TRAK-SAT Terminals in CEPT Countries Bonn 1993, Revised on Montreux 1993	1994	CEPT	0
157794	T/R 21-10E	TRAK-SAT Land Mobile-Satellite Service Terminals in Europe Relating to Type Approval, Marking and Free Circulation and Use of TRAK-SAT Terminals in CEPT Countries	1993	CEPT	0
157795	T/R 21-11 E	Inmarsat-M Land Mobile-Satellite Service Terminals in Europe Relating to Type Approval, Marking and Free Circulation and Use of Inmarsat-M Terminals in CEPT Countries Bonn 1993, Revised in Montreux 1993	1994	CEPT	0
157151	ERC/REC 12-12 E	Radio Frequency Channel Arrangement for Fixed Service Systems Operating in the Band 55.78-57.0 GHz Luxembourg	1999	CEPT	0
157152	ERC/REC 13-03 E	Use of the Band 14.0-14.5 GHz for Very Small Aperture Terminals (VSAT) and Satellite News Gathering (SNG) Hague 1996	1996	CEPT	0
157153	ERC/REC 13-04 E	Preferred Frequency Bands for Fixed Wireless Access in the Frequency Range between 3 and 29.5 GHz Tallin 1998	1999	CEPT	0
157154	ERC/REC 14-01 E	Radio-Frequency Channel Arrangements for High Capacity Analogue and Digital Radio-Relay Systems Operating in the Band 5925 MHz - 6425 MHz	1995	CEPT	0
157155	ERC/REC 14-01 E	Radio-Frequency Channel Arrangements for High Capacity Analogue and Digital Radio-Relay Systems Operating in the Band 5925 MHz - 6425 MHz Bonn 1995	1996	CEPT	0
157156	ERC/REC 14-02 E	Radio-Frequency Channel Arrangements for Medium and High Capacity Analogue or High Capacity Digital Radio-Relay Systems Operating in the Band 6425 MHz - 7125 MHz	1995	CEPT	0
157157	ERC/REC 14-02 E	Radio-Frequency Channel Arrangements for Medium and High Capacity Analogue or High Capacity Digital Radio-Relay Systems Operating in the Band 6425 MHz - 7125 MHz Bonn 1995	1996	CEPT	0
157158	ERC/REC 14-03 E	Harmonised Radio Frequency Channel Arrangements for Low and Medium Capacity Systems in the Band 3400 MHz to 3600 MHz	1996	CEPT	0
157159	ERC/REC 14-03 E	Harmonised Radio Frequency Channel Arrangements and Block Allocations for Low and Medium Capacity Systems in the Band 3400 MHz to 3600 MHz Turku 1996, Podebrady 1997	1997	CEPT	0
157160	ERC/REC 14-04 E	Harmonized Radio Frequency Channel Arrangements and Block Allocations for Low, Medium and High Capacity Systems in the 3600 MHz to 4200 MHz Podebrady 1997	1998	CEPT	0
157161	ERC/REC 21-13 E	Licensing Regime for Digital European Cordless Telecommunications (DECT) Equipment Brussels 1994	1994	CEPT	0
157162	ERC/REC 21-14 E	Satellite Paging Service Terminal Equipment in Europe Brussels 1994	1994	CEPT	0

157163	ERC/REC 21-14 E	Satellite Paging Service Terminal Equipment in Europe Relating to Interim Type Approval, Marking and Free Circulation and Use of Satellite Paging Terminals in CEPT Member Countries	1994	CEPT	0
157164	ERC/REC 21-15 E	Free Circulation and Use of Land Mobile Satellite Service Terminals in Europe Turku 1996, Groningen 1998	1998	CEPT	0
157165	ERC/REC 21-15 E	Free Circulation and Use of Land Mobile Satellite Service Terminals in Europe Turku 1996, Groningen 1998	1998	CEPT	0
157166	ERC/REC 21-15 E	Free Circulation and Use of Land Mobile Satellite Service Terminals in Europe Turku 1996	1996	CEPT	0
157167	ERC/REC 21-15 E	Free Circulation and Use of Land Mobile Satellite Service Terminals in Europe	1996	CEPT	0
157168	ERC/REC 21-16 E	Type Approval for Land Mobile Satellite Service Terminals, LMSS	1996	CEPT	0
157169	ERC/REC 21-16 E	Type Approval for Land Mobile Satellite Service Terminals, LMSS Turku 1996, Groningen 1998	1998	CEPT	0
157170	ERC/REC 21-16 E	Conformity Assessment for Land Mobile Satellite Service Terminals, LMSS Turku 1996, Groningen 1998	1998	CEPT	0
157171	ERC/REC 21-16 E	Type Approval for Land Mobile Satellite Service Terminals, LMSS Turku 1996	1996	CEPT	0
157172	ERC/REC 21-17 E	Implementation of GMPCS MOU and Arrangements Helsinki 2000	2000	CEPT	0
157173	ERC/REC 25-10 E	Frequency Ranges for the Use of Temporary Terrestrial ENG/OB Video Links During Events in Other CEPT Member Countries	1995	CEPT	0
157174	ERC/REC 25-10 E	Frequency Ranges for the Use of Temporary Terrestrial ENG/OB Video Links During Events in Other CEPT Member Countries Bonn 1995	1995	CEPT	0
157175	ERC/REC 31-04 E	Harmonised Examination Procedures for Maritime Radio Operator's Certificates Appropriate to Vessels Sailing in Sea Area A1 Which Use the Frequencies and Techniques of the Global Maritime Distress and	1994	CEPT	0
157796	T/R 21-11E	Inmarsat-M Land Mobile-Satellite Service Terminals in Europe Relating to Type Approval, Marking and Free Circulation and Use of Inmarsat-M Terminals in CEPT Countries	1993	CEPT	0
157797	T/R 22-01	Frequences Susceptibles D'etre Assignees Aux Chemins De Fer Internationaux	1975	CEPT	0
157798	T/R 22-01 E	Frequencies Likely to Be Allocated to International Railways	1975	CEPT	0
157799	T/R 22-01 E	Frequencies Likely to Be Allocated to International Railways Malaga-Torremolinos 1975	1988	CEPT	0
157800	T/R 22-02 E	Frequency Band to Be Designated for the European Digital-Cordless Telecommunication System (DECT)	1989	CEPT	0
157801	T/R 22-02 E	Frequency Band to Be Designated for the European Digital Cordless Telecommunication System (DECT) Lecce 1989 (CR)	1990	CEPT	0
157802	T/R 22-03 E	Provisional Recommended Use of the Frequency Range 54.25-66 GHz by Terrestrial Fixed and Mobile Systems	1991	CEPT	0
157803	T/R 22-03 E	Provisional Recommended Use of the Frequency Range 54.25-66 GHz by Terrestrial Fixed and Mobile Systems Athens 1990	1991	CEPT	0
157804	T/R 22-04 E	Harmonisation of Frequency Bands for Road Transport Information Systems (RTI)	1991	CEPT	0
157805	T/R 22-04 E	Harmonisation of Frequency Bands for Road Transport Information Systems (RTI) Lisbon 1991	1991	CEPT	0
157806	T/R 22-05 E	Frequencies for Mobile Digital Trunked Radio Systems	1993	CEPT	0
157807	T/R 22-05 E	Frequencies for Mobile Digital Trunked Radio Systems Madrid 1992	1993	CEPT	0
157808	T/R 22-06 E	Harmonized Radio Frequency Bands for High Performance European Radio Local Area Networks (HIPERLANs) in the 5 GHz and 17 GHz Frequency Range	1993	CEPT	0
157809	T/R 22-06 E	Harmonised Radio Frequency Bands for High Performance Radio Local Area Networks (HIPERLANs) in the 5 GHz and 17 GHz Frequency Range Madrid 1992, Revised at Nicosia 1994	1994	CEPT	0
157810	T/R 22-07 E	Frequency Bands, Planning and Co-Ordination for Systems Using the Dcs 1800 Standards	1994	CEPT	0
157811	T/R 24-01	Specifications Des Equipements Destines Au Service Mobile Terrestre	1987	CEPT	0
157812	T/R 24-01 E	Specifications of Equipment for Use in the Land Mobile Service	1988	CEPT	0

157813	T/R 24-02	Dispositifs De Detection De Victimes D'Avalanches Au Moyen D'Equipements Radio a Basse Puissance	1983	CEPT	0
157814	T/R 24-02 E	Devices for Detecting Avalanche Victims by Means of Low-Power Radio Equipment	1983	CEPT	0
157815	T/R 24-02 E	Devices for Detecting Avalanche Victims by Means of Low-Power Radio Equipment Cannes 1983	1988	CEPT	0
157816	T/R 24-03	Caracteristiques Radioelectriques Des Telephones Sans Cordon	1987	CEPT	0
157817	T/R 24-03 E	Radio Characteristics of Cordless Telephones	1988	CEPT	0
157818	T/R 24-04 E	Radiocharacteristics of Short Range Radio (SRR) in the 900 MHz Band Using Digital Techniques	1988	CEPT	0
157819	T/R 25-01	Coordination Des Frequences Dans Le Service Mobile Terrestre Dans Les Bandes De 80, 160 Et 460 MHz	1974	CEPT	0
157820	T/R 25-01 E	Co-Ordination of Frequencies in the Land Mobile Service in the 80, 160 and 460 MHz Bands	1988	CEPT	0
157821	T/R 25-02	Donnees propres a Faciliter La Coordination Des Frequences Pour Le Service Mobile Terrestre Dans Les Bandes De 80, 160 Et 460 MHz	1972	CEPT	0
157822	T/R 25-02 E	Information to Facilitate the Coordination Frequencies for the Land Mobile Service in the 80, 160 and 460 MHz Bands	1972	CEPT	0
157823	T/R 25-03	Coordination Des Frequences Du Service Mobile Terrestre Dans Les Bandes De 80, De 160 Et De 460 MHz, Et Aux Methodes A Utiliser Pour L'Evaluation Des Brouillages	1976	CEPT	0
157824	T/R 25-03 E	Co-Ordination of Frequencies for the Land Mobile Service in the 80, 160 and 460 MHz Bands and the Methods to Be Used for Assessing Interference	1988	CEPT	0
157176	ERC/REC 31-04 E	Harmonised Examination Procedures for Maritime Radio Operator's Certificates Appropriate to Vessels Sailing in Sea Area A1 Which Use the Frequencies and Techniques of the Global Maritime Distress and	1994	CEPT	0
157177	ERC/REC 31-05 E	Harmonised Examination Procedures for Maritime Radio Operator's Certificates Appropriate to Vessels Which Use the Frequencies and Techniques of the Global Maritime Distress and Safety System on a Non	1995	CEPT	0
157178	ERC/REC 31-05 E	Harmonised Examination Procedures for Maritime Radio Operator's Certificates Appropriate to Vessels Which Use the Frequencies and Techniques of the Global Maritime Distress and Safety System on a Non	1994	CEPT	0
157179	ERC/REC 31-06 E	Harmonized Content of Certificates Issued by Administrators for the GOC and ROC to Facilitate the Mutual Recognition of These Certificates The Hague 1999	1999	CEPT	0
157180	ERC/REC 54-01 E	Method of Measuring the Maximum Frequency Deviation of FM Broadcast Emissions in the Band 87.5 MHz to 108 MHz at Monitoring Stations Funchal 1998	1998	CEPT	0
157181	ERC/REC 62-01 E	Use of the Band 135.7-137.8 kHz by the Amateur Service Mainz 1997	1997	CEPT	0
157182	ERC/REC 62-02 E	Harmonized Frequency Band for Civil and Military Airborne Telemetry Applications Tromso 1997	1998	CEPT	0
157183	ERC/REC 70-03 E	Relating to the Use of Short Range Devices (SRD) Including Appendixes and Annexes at January 2001	2001	CEPT	0
157184	ERC/REC 70-03 E	Relating to the Use of Short Range Devices (SRD) Including Appendixes and Annexes at September 2000	2000	CEPT	0
157185	ERC/REC 74-01 E	Spurious Emissions Siofok 1998	1998	CEPT	0
157186	ERC/DEC/(00)0 1	ERC Decision of 28 March 2000 Extending ERC/DEC(97)07 on the Frequency Bands for the Introduction of Terrestrial Universal Mobile Telecommunications system (UMTS)	2000	CEPT	0
157187	ERC/DEC/(00)0 2	ERC Decision of 27 March 2000 on the Use of the Band 37.5 - 40.5 GHz by the Fixed Service and Earth Stations of the Fixed - Satellite Service (Space-to-Earth)	2000	CEPT	0
157188	ERC/DEC/(00)0 3	ERC Decision of 27 March 2000 on Exemption from Individual Licensing of Satellite Interactive Terminals (SITs) Operating within the Frequency Bands 10.70 - 12.75 GHz Space-to-Earth and 29.50 - 30.00 GHz Ea	2000	CEPT	0
157189	ERC/DEC/(00)0 4	ERC Decision of 27 March 2000 on Exemption from Individual Licensing of Satellite User Terminals (SUTs) Operating within the Frequency Bands 19.70 - 20.20 GHz Space-to-Earth and 29.50 - 30.00 GHz Earth-to-	2000	CEPT	0

157190	ERC/DEC/(00)05	ERC Decision of 28 March 2000 on Exemption from Individual Licensing of Very Small Aperture Terminals (VSAT) Operating in the Frequency Bands 14.0 - 14.25 GHz Earth-to-Space and 12.5 - 12.75 GHz Space-to-E	2000	CEPT	0
157191	ERC/DEC/(92)01	ERC Decision of 22 October 1992 on the Frequency Bands to be Designated for the Coordinated Introduction of the Terrestrial Flight Telecommunications System	1992	CEPT	0
157192	ERC/DEC/(92)02	ERC Decision of 22 October 1992 on the Frequency Bands to be Designated for the Coordinated Introduction of Road Transport Telematic Systems	1992	CEPT	0
157193	ERC/DEC/(94)01	ERC Decision of 24 October 1994 on the Frequency Bands to be Designated for the Coordinated Introduction of the GSM Digital Pan-European Communications System	1994	CEPT	0
157194	ERC/DEC/(94)02	ERC Decision of 24 October 1994 on the Frequency Band to be Designated for the Coordinated Introduction of the European Radio Messaging System (ERMES)	1994	CEPT	0
157195	ERC/DEC/(94)03	ERC Decision of 24 October 1994 on the Frequency Band to be Designated for the Coordinated Introduction of the Digital European Cordless Telecommunications System	1994	CEPT	0
157825	T/R 25-03 E	Co-Ordination of Frequencies for the Land Mobile Service in the 80, 160 and 460 MHz Bands and the Methods to Be Used for Assessing Interference	1976	CEPT	0
157826	T/R 25-04	Coordination Dans Les Regions Frontalieres Des Frequences Pour Le Service Mobile Terrestre Dans Les Bandes Comprises Entre 862 Et 960 MHz	1986	CEPT	0
157827	T/R 25-04 E	Coordination in Frontier Regions of Frequencies for the Land Mobile Service in the Bands between 862 and 960 MHz	1988	CEPT	0
157828	T/R 25-05	Plantification Et Coordination Des Services Mobiles Terrestres Dans La Bande 174-230 MHz (Bande III De La Television)	1985	CEPT	0
157829	T/R 25-05 E	Planning and Coordination of the Land Mobile Services Operating in the Bands 174-230 MHz (Television Band III)	1985	CEPT	0
157830	T/R 25-05 E	Planning and Coordination of the Land Mobile Services Operating in the Bands 174-230 MHz (Television Band III) Nice 1985	1988	CEPT	0
157831	T/R 25-06	Parametres De Planification A Appliquer Pour L'Utilisation Efficace Des Bandes De Frequences Partagees Entre Le Service De Radiodiffusion (Television, Bandes I Et III Seulement) Et Le Service Mobile Terrestre	1986	CEPT	0
157832	T/R 25-06 E	Planning Parameters to Assist the Efficient and Effective Utilisation of Shared Frequency Bands Which Are Allocated to the Broadcasting Service (Television) and the Land Mobile Service, Using Assignments Whic	1986	CEPT	0
157833	T/R 25-07 E	Frequency Coordination for the European Radio Message System (ERMES)	1993	CEPT	0
157834	T/R 25-07 E	Frequency Coordination for the European Radio Message System (ERMES) (Revised in Athens 1990)	1991	CEPT	0
157835	T/R 25-07 E	Frequency Coordination for the European Radio Message System (ERMES)	1989	CEPT	0
157836	T/R 25-07 E	Frequency Coordination for the European Radio Message System (ERMES) Lecce 1989, Revised in Athens 1990 and in Madrid 1992	1993	CEPT	0
157837	T/R 25-08 E	Coordination of Frequencies in the Land Mobile Service in the Range 29.7-960 MHz	1989	CEPT	0
157838	T/R 25-08 E	Planning Criteria and Coordination of Frequencies in the Land Mobile Service in the Range 29.7-960 MHz Lecce 1989, Revised in Vienna 1999	1999	CEPT	0
157839	T/R 25-09 E	Designation of Frequencies in the 900 MHz Band for Railway Purposes	1995	CEPT	0
157840	T/R 25-09 E	Designation of Frequencies in the 900 MHz Band for Railway Purposes	1990	CEPT	0
157841	T/R 25-09 E	Designation of Frequencies in the 900 MHz Band for Railway Purposes Chester 1990, Revised at Budapest 1995	1995	CEPT	0
157842	T/R 31-01	Emploi Des Abreviations QUZ Et PRUDENCE Pour Le L'Utilisation Efficace Des Bandes De Frequences "Travail Restreint"	1977	CEPT	0
157843	T/R 31-01 E	Use of the Abbreviations Guz and Prudence for Restricted Working	1977	CEPT	0
157844	T/R 31-02 E	Inmarsat-C Land Mobile-Satellite Service Terminals in Europe	1993	CEPT	0
157845	T/R 31-02 E	Inmarsat-C Land Mobile-Satellite Service Terminals in Europe	1991	CEPT	0
157846	T/R 31-03 E	Harmonized Examination Procedures for the General Operator's Certificate (GOC) and the Restricted Operator's Certificate (ROC) Revised Bonn 1994	1998	CEPT	0

157847	T/R 31-03 E ANNEX	Examination Syllabus for General Operator's Certificate (GOC) for the Maritime Mobile Service and the Maritime Mobile-Satellite Service	1998	CEPT	0
157848	T/R 31-03E	Harmonized Examination Procedures for the General Operator's Certificate (GOC) and the Restricted Operator's Certificate (ROC)	1993	CEPT	0
157849	T/R 32-01	Frequences A Utiliser Par Les Navires Etrangers Pour La Liaison Avec Les Stations Cotieres Europeennes Dans La Bande 1605 4000 kHz	1970	CEPT	0
157850	T/R 32-01 E	Frequencies to Be Used by Foreign Ships for Contact with European Coast Stations in the 1605-4000 kHz Band	1970	CEPT	0
157196	ERC/DEC/(95)01	ERC Decision of 1st December 1995 on the Free Circulation of Radio Equipment in CEPT Member Countries	1995	CEPT	0
157197	ERC/DEC/(95)02	ERC Decision of 1st December 1995 on the Adoption of National Type Approval Regulations for Equipment to be Used in the Land Mobile Service Using Angle Modulation Based on the European Telecommunications S	1995	CEPT	0
157198	ERC/DEC/(95)03	ERC Decision of 1st December 1995 on the Frequency Bands to be Designated for the Introduction of DCS 1800	1996	CEPT	0
157199	ERC/DEC/(96)01	ERC Decision of 7 March 1996 on the Harmonized Frequency Band to be Designated for the Introduction of the Digital Land Mobile System for the Emergency Services	1996	CEPT	0
157200	ERC/DEC/(96)02	ERC Decision of 7 March 1996 on the Harmonized Frequency Band to be Designated for CEPT PR 27 Radio Equipment and on the Implementation of the Technical Standard for this Equipment	1996	CEPT	0
157201	ERC/DEC/(96)03	ERC Decision of 7 March 1996 on the Harmonized Frequency Band to be Designated for the Introduction of High Performance Radio Local Area Networks (HIPPERLANs)	1996	CEPT	0
157202	ERC/DEC/(96)04	ERC Decision of 7 March 1996 on the Frequency Bands for the Introduction of the Trans European Trunked Radio System (TETRA)	1996	CEPT	0
157203	ERC/DEC/(96)05	ERC Decision of 7 March 1996 on the Harmonized Frequency Band to be Designated for the Introduction of the Multipoint Video Distribution Systems (MVDS)	1996	CEPT	0
157204	ERC/DEC/(96)06	ERC Decision of 7 March 1996 on the Withdrawal of the ERC Decision (93)01 "Decision on the Frequency Bands to be Designated for the Co-Ordinated Introduction of Digital Short-Range Radio (DSRR)"	1996	CEPT	0
157205	ERC/DEC/(96)07	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radio Equipment to be Used in the Land Mobile Service Inteneded for the Transmission of Data (and Speech) and Having an Antenna C	1996	CEPT	0
157206	ERC/DEC/(96)08	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Equipment to be Used for Radio Relay Systems Operating in the Fixed Service for the Transmission of Digital Signals and Analogue	1996	CEPT	0
157207	ERC/DEC/(96)09	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Equipment to be Used for Radio Relay Systems Operating in the Fixed Service for the Transmission of Digital Signals and Analogue	1996	CEPT	0
157208	ERC/DEC/(96)10	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radio Equipment to be Used in the Land Mobile Service for Transmitting Signals to Initiate a Specific Response in the Receiver Ba	1996	CEPT	0
157209	ERC/DEC/(96)11	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radio Equipment to be Used in the Land Mobile Service Using an Integral Antenna Intended Primarily for Analogue Speech Based on t	1996	CEPT	0
157210	ERC/DEC/(96)12	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radio Equipment to be Used in the Land Mobile Service Using an Integral Antenna Transmitting Signals to Initiate a Specific Respo	1996	CEPT	0
157211	ERC/DEC/(96)13	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Very High Frequency (VHF), Frequency Modulated, Sound Broadcasting Transmitters Based on the European Telecommunications Standard	1996	CEPT	0
157212	ERC/DEC/(96)14	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radio Equipment to be Used in the Land Mobile Service for the Transmission of Data (and Speech) and Using an Integral Antenna Bas	1996	CEPT	0



157213	ERC/DEC/(96)15	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radio Equipment to be Used for Wireless Microphones in the 25 MHz to 3 GHz Frequency Range to be Used in the Mobile Service Based	1996	CEPT	0
157214	ERC/DEC/(96)16	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radio Equipment to be Used for Wide Band Audio Links in the Frequency Range 25 MHz to 3 GHz Based on the European Telecommunicati	1996	CEPT	0
157215	ERC/DEC/(96)17	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radio Equipment to be Used for Wideband Data Transmission Operating in the Frequency Range 2.4 GHz to 2.4835 GHz and Using Spread	1996	CEPT	0
157216	ERC/DEC/(96)18	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radio Equipment to be Used for Cordless Telephone Apparatus Operating in the Mobile Service in the Frequency Range 864.1 MHz to 8	1996	CEPT	0
157217	ERC/DEC/(96)19	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radio Equipment to be Used for on-Site Paging Systems, Based on the European Telecommunications Standard (ETS) 300 224	1996	CEPT	0
157218	ERC/DEC/(96)20	ERC Decision of 1 November 1996 on the Adoption of Approval Regulations for Radiotelephone Transmitters and Receivers for the Maritime Mobile Service Operating in the Frequency Range 156 MHz to 174 MHz Bas	1996	CEPT	0
157219	ERC/DEC/(97)01	ERC Decision of 21 March 1997 on the Publication of National Tables of Frequency Allocatins	1997	CEPT	0
157220	ERC/DEC/(97)02	ERC Decision of 21 March 1997 on the Extended Frequency Bands to be Used for the GSM Digital Pan-European Communications System	1997	CEPT	0
157221	ERC/DEC/(97)03	ERC Decision of 30 June 1997 on the Harmonised Use of Spectrum for Satellite Personal Communication Services (S-PCS) Operating within the Bands 1610-1626.5 MHz, 2483.5-2500 MHz, 1980-2010 MHz and 2170-2200	1997	CEPT	0
157222	ERC/DEC/(97)04	ERC Decision of 30 June 1997 on Transitional Arrangements for the Fixed Service and the Mobile-Satellite Service in the Bands 1980-2010 MHz and 2170-2200 MHz in Order to Facilitate the Harmonised Introdut	1997	CEPT	0
157223	ERC/DEC/(97)05	ERC Decision of 30 June 1997 on Free Circulation, Use and Licensing of Mobile Earth Stations of Satellite Personal Communications Services (S-PCS) Operating within the Bands 1610-1626.5 MHz, 2483.5-2500 MH	1997	CEPT	0
157224	ERC/DEC/(97)06	ERC Decision of 30 June 1997 on the Harmonised Frequency Band to be Designated for Social Alarm Systems	1997	CEPT	0
157225	ERC/DEC/(97)07	ERC Decision of 30 June 1997 on the Frequency Bands for the Introduction of the Universal Mobile Telecommunications System (UMTS)	1997	CEPT	0
157226	ERC/DEC/(97)08	ERC Decision of 30 June 1997 on Management of the Schiever Plan for the Terrestrial Flight Telecommunications System	1997	CEPT	0
157227	ERC/DEC/(97)09	ERC Decision of 30 June 1997 on the Provision of Information for a Data Base of Licensing Requirements for VSAT/SNG	1997	CEPT	0
157228	ERC/DEC/(97)10	ERC Decision of 30 June 1997 on the Mutual Recognition of Conformity Assessment Procedures Including Marking of Radio Equipment and Radio Terminal Equipment	1997	CEPT	0
157229	ERC/DEC/(97)11	ERC Decision of 5 December 1997 on Free Circulation and Use of DCS 1800 Mobile Terminals in CEPT Member Countries Enlarging the Field of Application of ERC/DEC/(95)01	1997	CEPT	0
157230	ERC/DEC/(98)01	European Radiocommunications Committee - ERC Decision of 20 March 1998 on Free Circulation and Use of Inmarsat-D Terminals in CEPT Member Countries Enlarging the Field of Application of ERC/DEC/(95)01	1998	CEPT	0
157231	ERC/DEC/(98)02	European Radiocommunications Committee - ERC Decision of 20 March 1998 on Free Circulation and Use of Inmarsat-Phone (Also Known as Inmarsat Mini-M) Terminals in CEPT Member Countries Enlarging the Field o	1998	CEPT	0
157851	T/R 32-02	Frequences A Utiliser Par Les Stations De Communicationsde Bord	1976	CEPT	0
157852	T/R 32-02 E	Frequencies to Be Used by on-Board Communications Stations	1976	CEPT	0
157853	T/R 32-02 E	Frequencies to Be Used by on-Board Communications Stations Stockholm 1976	1988	CEPT	0

157854	T/R 33-01	Utilisation, De Facon Economique, Des Voies Radiotelephoniques A Bande Laterale Unique Dans Les Bandes D'Ondes Decametriques	1972	CEPT	0
157855	T/R 33-01 E	Efficient Use of HF Single-Sideband Radiotelephone Channels	1972	CEPT	0
157856	T/R 34-01	Specifications Des Equipements Radioelectriques Mobiles Maritimes	1987	CEPT	0
157857	T/R 34-01 E	Specifications for Maritime Mobile Radio Equipment	1988	CEPT	0
157858	T/R 41-01 E	Interim Type Approval, Free Circulation and Use of Airborne Terminal Equipment of the Terrestrial Flight Telephone System (TFTS)	1994	CEPT	0
157859	T/R 41-01 E	Interim Type Approval, Free Circulation and Use of Airborne Terminal Equipment of the Terrestrial Flight Telephone System (TFTS) Montreux 1993, Revised in Nicosia 1994	1994	CEPT	0
157860	T/R 42-01 E	Designation of Frequency Bands for the Pan-European Terrestrial Flight Telephone System (TFTS)	1991	CEPT	0
157861	T/R 42-01 E	Designation of Frequency Bands for the Pan-European Terrestrial Flight Telephone System (TFTS) Helsinki 1991	1991	CEPT	0
157862	T/R 51-01	Mesures A Prendre Pour Empecher Le Fonctionnement De Stations De Radiodiffusion A Bord De Navires Ou D'Aeronefs Hors Des Limites Des Territoires Nationaux	1985	CEPT	0
157863	T/R 51-01 E	Measures to Be Taken to Prevent the Operation of Broadcasting Stations on Board Ships or Aircraft Outside National Territorial Limits	1988	CEPT	0
157864	T/R 51-01 E	Measures to Be Taken to Prevent the Operation of Broadcasting Stations on Board Ships or Aircraft Outside National Territorial Limits Paris 1960, Revised Rome 1967 and Nice 1985	1988	CEPT	0
157865	T/R 51-02 E	Illicit Radio Broadcasting Transmissions	1971	CEPT	0
157866	T/R 51-02 E	Illicit Radio Broadcasting Transmissions 1971	1988	CEPT	0
157867	T/R 52-01 E	Designation of a Harmonized Frequency Band for Multipoint Video Distribution Systems in Europe	1991	CEPT	0
157868	T/R 52-01 E	Designation of a Harmonised Frequency Band for Multipoint Video Distribution Systems in Europe Athens 1990	1991	CEPT	0
157869	T/R 52-02 E	Introduction of Terrestrial Digital Audio Broadcasting (T-Dab)(Bonn 1993, Revised in Montreux 1993 and Nicosia 1994)	1994	CEPT	0
157870	T/R 52-02 E	Introduction of Terrestrial Digital Audio Broadcasting (T-Dab)	1993	CEPT	0
157871	T/R 52-02 E	Introduction of Terrestrial Digital Audio Broadcasting (T-DAB) Bonn 1993, Revised in Montreux 1993 and Nicosia 1994	1997	CEPT	0
157872	T/R 60-01	Appareils De Radiolocalisation De Faible Puissance Pour La Detection De Mouvements Et Pour L'Alerte	1976	CEPT	0
157873	T/R 60-01 E	Low Power Radiolocation Equipment for Detecting Movement and for Alert	1988	CEPT	0
157874	T/R 60-01 E	Low-Power Radiolocation Equipment for Detecting Movement and for Alert Malaga-Torremolinos 1975, Revised in Stockholm 1976	1988	CEPT	0
157875	T/R 61-01 E	CEPT Radio Amateur Licence Nice 1985, Revised in Paris 1992 and by Correspondence August 1992	1992	CEPT	0
157876	T/R 61-02 E	Harmonised Amateur Radio Examination Certificates Chester 1990, Revised in Nicosia 1994	1994	CEPT	0
157877	T/R 70-01	Possibilite D'Attenuer Certains Brouillages Mutuels Entre Le Service De Radiodiffusion Et Le Service Mobile	1972	CEPT	0
157878	T/R 70-01 E	Possible Reduction in Certain Types of Mutual Interference between the Broadcasting Service and the Mobile Service	1972	CEPT	0
157879	T/R 70-01 E	Possible Reduction in Certain Types of Mutual Interference between the Broadcasting Service and the Mobile Service Hague 1972	1988	CEPT	0
157232	ERC/DEC/(98)03	European Radiocommunications Committee - ERC Decision of 20 March 1998 on Free Circulation and Use of EMS-PRODAT Terminals in CEPT Member Countries Enlarging the Field of Application of ERC/DEC/(95)01	1998	CEPT	0
157233	ERC/DEC/(98)04	European Radiocommunications Committee - ERC Decision of 20 March 1998 on Free Circulation and Use of EMS-MSSAT Terminals in CEPT Member Countries Enlarging the Field of Application of ERC/DEC/(95)01	1998	CEPT	0
157234	ERC/DEC/(98)05	European Radiocommunications Committee - ERC Decision of 20 March 1998 on the Adoption of Approval Regulations for Short Range Devices Operating in the Frequency Range 25 to 1000 MHz with Power Levels of U	1998	CEPT	0

157235	ERC/DEC/(98)06	European Radiocommunications Committee - ERC Decision of 20 March 1998 on the Adoption of Approval Regulations for Equipment to be Used in the Land Mobile Service as Base Station System (BSS) Equipment for	1998	CEPT	0
157236	ERC/DEC/(98)07	European Radiocommunications Committee - ERC Decision of 20 March 1998 on the Adoption of Approval Regulations for Equipment to be Used in the Land Mobile Service as Base Station System (BSS) Repeaters for	1998	CEPT	0
157237	ERC/DEC/(98)08	European Radiocommunications Committee - ERC Decision of 20 March 1998 on the Adoption of Approval Regulations for Equipment to be Used for Radio Relay Systems Operating in the Fixed Service for the Transm	1998	CEPT	0
157238	ERC/DEC/(98)09	European Radiocommunications Committee - ERC Decision of 20 March 1998 on the Adoption of Approval Regulations for Equipment to be Used for Radio Relay Systems Operating in the Fixed Service for the Transm	1998	CEPT	0
157239	ERC/DEC/(98)10	European Radiocommunications Committee - ERC Decision of 20 March 1998 on the Interconnection of PMR and PAMR Systems to a Public Telecommunication Network	1998	CEPT	0
157240	ERC/DEC/(98)11	ERC Decision of 23 November 1998 on the Harmonised Frequency Band to Be Designated for CEPT PR 27 Radio Equipement and on the Implementation of the Technical Standard for this Equipment	1998	CEPT	0
157241	ERC/DEC/(98)12	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-D Terminals for Land Mobile Applications	1998	CEPT	0
157242	ERC/DEC/(98)13	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-C Terminals for Land Mobile Applications	1998	CEPT	0
157243	ERC/DEC/(98)14	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-M Terminals for Land Mobile Applications	1998	CEPT	0
157244	ERC/DEC/(98)15	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Omnitracs Terminals for the Euteltracs System	1998	CEPT	0
157245	ERC/DEC/(98)16	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of CEPT PR-27 Equipment	1998	CEPT	0
157246	ERC/DEC/(98)17	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of ARCANET Suitcase Terminals	1998	CEPT	0
157247	ERC/DEC/(98)18	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of EMS-PRODAT Terminals for Land Mobile Applications	1998	CEPT	0
157248	ERC/DEC/(98)19	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of EMS-MSSAT Terminals for Land Mobile Applications	1998	CEPT	0
157249	ERC/DEC/(98)20	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of GSM Mobile Terminals	1998	CEPT	0
157250	ERC/DEC/(98)21	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of DCS 1800 (Also Known as GSM 1800) Mobile Terminals	1998	CEPT	0
157251	ERC/DEC/(98)22	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of DECT Equipment, Except Fixed Parts Which Provide for Public Access	1998	CEPT	0
157252	ERC/DEC/(98)23	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of ERMES Paging Receivers	1998	CEPT	0
157253	ERC/DEC/(98)24	ERC Decision of 23 November 1998 on Free Circulation and Use of ARCANET Suitcase Terminals in CEPT member Countries Inlarging the Field of Application of ERC/DEC/(95)01	1998	CEPT	0
157254	ERC/DEC/(98)25	ERC Decision of 23 November 1998 on the Harmonised Frequency Band to be Designated for PMR 446	1998	CEPT	0
157255	ERC/DEC/(98)26	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of PMR 446 Equipement	1998	CEPT	0
157256	ERC/DEC/(98)27	ERC Decision of 23 November 1998 on Free Circulation and Use of PMR 446 Equipement in CEPT Memeber Countries Enlarging the Field of Application of ERC/DEC/(95)01	1998	CEPT	0
157257	ERC/DEC/(98)28	ERC Decision of 23 November 1998 on the Adoption of Approval Regulations for Radio Transmitters and Receivers at Aeronautical Stations of the Aeronautical Mobile Service Operating in the VHF Band (118 MHz-	1998	CEPT	0
157258	ERC/DEC/(98)29	ERC Decision of 23 November 1998 on Exemption from Individual Licensing of Inmarsat-Phone Terminals (Also Known ad Inmarsat Mini-M) for Land Mobile Applications	1998	CEPT	0

157259	ERC/DEC/(98)30	ERC Decision of 23 November 1998 on the Adoption of Approval Regulations for Automatic Vehicle Identification (AVI) for Railways Based on the European Standard (Telecommunications Series) EN 300 761 V1.1.1	1998	CEPT	0
157260	ERC/DEC/(99)01	ERC Decision of 10 March 1999 on the Harmonised Examination Syllabi for the General Operator's Certificate (GOC) and the Restricted Operator's Certificate (ROC)	1999	CEPT	0
157261	ERC/DEC/(99)02	ERC Decision of 10 March 1999 on Exemption from Individual Licensing of Terrestrial Trunked Radio System (TETRA) Mobile Terminals	1999	CEPT	0
157262	ERC/DEC/(99)03	ERC Decision of 10 March 1999 on Free Circulation and Use of Terrestrial Trunked Radio System (TETRA) Civil Mobile Terminals	1999	CEPT	0
157263	ERC/DEC/(99)04	ERC Decision of 10 March 1999 on the Adoption of Approval Regulations for Radio Equipment to be Used in the Land Mobile Service for Terrestrial Trunked Radio System (TETRA) Based on the TBR 035	1999	CEPT	0
157264	ERC/DEC/(99)05	ERC Decision of 10 March 1999 on Free Circulation, Use and Exemption from Individual Licensing of Mobile Earth Stations of S-PCS<1GHz Systems	1999	CEPT	0
157265	ERC/DEC/(99)06	ERC Decision of 10 March 1999 on the Harmonised Introduction of Satellite Personal Communication Systems Operating in the Bands Below 1GHz (S-PCS<1GHZ)	1999	CEPT	0
157266	ERC/DEC/(99)06	ERC Decision of 10 March 1999 on the Harmonised Introduction of Satellite Personal Communication Systems Operating in the Bands Below 1GHz (S-PCS<1GHZ)	1999	CEPT	0
157267	ERC/DEC/(99)07	ERC Decision of 10 March 1999 on the Adoption of Approval Regulations for Short Range Devices Operating in the Frequency Range 1 GHz to 25 GHz Based on the Interim European Telecommunications Standard (I-E	1999	CEPT	0
157268	ERC/DEC/(99)08	ERC Decision of 10 March 1999 on the Adoption of Approval Regulations for Equipment to be Used for Low and Medium Capacity Point-to-Point Digital Radio Relay Systems (DRRS) Operating in the Frequency Range	1999	CEPT	0
157269	ERC/DEC/(99)09	ERC Decision of 10 March 1999 on the Adoption of Approval Regulations for Equipment to be Used for Digital Point-to-Point Radio Relay Systems Operating in Fixed Service between 24.25 and 29.50 GHz, Based o	1999	CEPT	0
157270	ERC/DEC/(99)10	ERC Decision of 10 March 1999 on the Adoption of Approval Regulations for Equipment to be Used for TDMA Point-to-Multipoint Digital Radio Systems Operating in the Frequency Range 1 to 3 GHz, Based on the E	1999	CEPT	0
157271	ERC/DEC/(99)11	ERC Decision of 10 March 1999 on the Adoption of Approval Regulations for Equipment to be Used for Low Capacity Point-to-Point Digital Radio Relay Systems (DRRS) Operating in the 1.4 GHz Frequency Band, Ba	1999	CEPT	0
157272	ERC/DEC/(99)12	ERC Decision of 10 March 1999 on the Adoption of Approval Regulations for Equipment to be Used for Sub-STM1 Digital Radio Relay Systems (DRRS) Operating in the 13 GHz, 15 GHz and 18 GHz Frequency Bands wit	1999	CEPT	0
157273	ERC/DEC/(99)13	ERC Decision of 10 March 1999 on the Adoption of Approval Regulations for Equipment to be Used for Sub-STM1 Digital Radio Relay Systems (DRRS) Operating in the 13 GHz, 15 GHz and 18 GHz Frequency Bands wit	1999	CEPT	0
157274	ERC/DEC/(99)14	ERC Decision of 1 June 1999 on Technical Characteristics and Methods of Measurement for VHF maritime (Including Inland Waterways) Radiotelephone Equipment for General Communications and Associated Equipmen	1999	CEPT	0
157275	ERC/DEC/(99)15	ERC Decision of 1 June 1999 on the Designation of the Harmonised Frequency Band 40.5 to 43.5 GHz for the Introduction of Multimedia Wireless Systems (MWS), Including Multipoint Video Distribution Systems (	1999	CEPT	0
157276	ERC/DEC/(99)16	ERC Decision of 1 June 1999 on the Withdrawal of the ERC Decision (96)05 "Decision on the Harmonised Frequency Band to be Designated for the Introduction of the Multipoint Video Distribution Systems (MVDS)	1999	CEPT	0
157277	ERC/DEC/(99)17	ERC Decision of 1 June 1999 on the Universal Shipborne Automatic Identification System (AIS) Channels in the Maritime VHF Band	1999	CEPT	0
157278	ERC/DEC/(99)18	ERC Decision of 29 November 1999 on Exemption from Individual Licensing of Inmarsat-B Terminals for Land Mobile Applications	1999	CEPT	0
157279	ERC/DEC/(99)19	ERC Decision of 29 November 1999 on Free Circulation and Use of Inmarsat-B Terminals in CEPT Member Countries Enlarging the Field of Application of ERC/DEC/(95)01	1999	CEPT	0

157280	ERC/DEC/(99)20	ERC Decision of 29 November 1999 on Exemption from Individual Licensing of Inmarsat-M4 Terminals for Land Mobile Applications	1999	CEPT	0
157281	ERC/DEC/(99)21	ERC Decision of 29 November 1999 on Free Circulation and Use of Inmarsat-M4 Terminals in CEPT Member Countries Enlarging the Field of Application of ERC/DEC/(95)01	1999	CEPT	0
157282	ERC/DEC/(99)22	ERC Decision of 29 November 1999 on the Establishment of a Regulatory Database of Licensing Regimes for Telecommunication Networks and Services	1999	CEPT	0
157283	ERC/DEC/(99)23	ERC Decision 1999 of 29 November on the Harmonised Frequency Bands to Be Designated for the Introduction of High Performance Radio Local Area Networks (HIPERLANs)	1999	CEPT	0
157284	ERC/DEC/(99)24	ERC Decision of 29 November 1999 on the Withdrawal of the ERC Decision (96)03 "Decision on the Harmonised Frequency Bands to Be Designated for the Introduction of High Performance Radio Local Area Networks	1999	CEPT	0
157285	ERC/DEC/(99)25	ERC Decision of 29 November 1999 on the Harmonised Utilisation of Spectrum for Terrestrial Universal Mobile Telecommunications System (UMTS) Operating within the Bands 1900 - 1980 MHz, 2010 - 2025 MHz and	1999	CEPT	0
157286	ERC/DEC/(99)26	ERC Decision of 29 November 1999 on Exemption from Individual Licensing of Receive Only Earth Stations (ROES)	1999	CEPT	0
157287	ERC/REC/(00)01	CEPT/ERC Recommendation on the Establishment of a CEPT One Stop Shopping Procedure for Satellite Licences and Authorisations	2000	CEPT	0
157288	ERC/REC/(00)02	CEPT/ERC Recommendation on Harmonisation of Licence Application Form and Licence Documentation for PMR (Professional Mobile Radio)	2000	CEPT	0
157289	ERC/REC/(00)03	CEPT/ERC Recommendation on PMR Definition, Processing Time and PMR License Duration	2000	CEPT	0
157880	T/R 70-02	Mesures a Prendre Pour Eviter L'Utilisation Illicite Des Materiels Radioelectriques	1982	CEPT	0
157881	T/R 70-02 E	Measures Required to Prevent Unlawful Use of Radio Equipment	1982	CEPT	0
157882	T/R 70-02 E	Measures Required to Prevent Unlawful Use of Radio Equipment Vienna 1982	1988	CEPT	0
157883	T/R 71-01	Economie Du Spectre Des Frequences	1974	CEPT	0
157884	T/R 71-01 E	Economy in the Use of the Frequency Spectrum	1974	CEPT	0
157885	T/R 71-01 E	Economy in the Use of the Frequency Spectrum Puerto de la Cruz 1974	1988	CEPT	0
157886	T/R 71-02	Exchange Des Comptes Rendus D'Essais D'Homologation Des Equipements De Radiocommunication	1985	CEPT	0
157887	T/R 71-02 E	Exchange of Approval Test Reports for Radio Equipment	1988	CEPT	0
157888	T/R 71-03 E	Procedures for Type Testing and Approval for Radio Equipment Intended for Non-Public Systems	1991	CEPT	0
157889	T/R 72-01	Assignation De Frequences Dans Les Bandes De Frequences Comprises Entre 29,7 Et 960 MHz	1981	CEPT	0
157890	T/R 72-01 E	Allocation of Frequencies in the Frequency Bands between 29.7 and 960 MHz	1988	CEPT	0
157891	T/R 72-01 E	Allocation of Frequencies in the Frequency Bands between 29.7 and 960 MHz Puerto de la Cruz 1974, Revised in Innsbruck 1981	1988	CEPT	0
157892	T/R 75-01	Forme Des Renseignements Susceptibles D'Etre Echanges Entre Administrations Ou Entre Administrations Et Organismesinternationaux Au Sujet Des Assignations De Frequences	1985	CEPT	0
157893	T/R 75-01 E	Form of Information for Exchange between Administrations and between Administrations and International Organizations in Respect of Frequency Assignments	1988	CEPT	0
157894	T/R 75-02	Utilisation De Frequences De La Bande 862-960 MHz Par Les Services Mobiles Terrestre Et Maritime	1982	CEPT	0
157895	T/R 75-02 E	Use of Frequencies in the Band 862-960 MHz by the Mobile Except Aeronautical Mobile Service	1991	CEPT	0
157896	T/R 75-03	Utilisation De Frequences A L'Etranger Pour Des Applications Diverses	1985	CEPT	0
157897	T/R 75-03 E	Utilization of Frequencies Abroad for Various Applications	1985	CEPT	0
157898	T/R 75-03 E	Utilization of Frequencies Abroad for Various Applications Nice 1985	1988	CEPT	0
157899	T/R 75-04	Exchange De Donnees Pour Les Systemes Spaciaux Entre Administrations Et Entre Administrations Et Organismes Internationaux	1986	CEPT	0
157900	T/R 75-04 E	Exchange of Data between Administrations and between Administrations and International Organisations Relating to Space Systems	1986	CEPT	0

157901	T/R 75-04 E	Exchange of Data between Administrations and between Administrations and International Organizations Relating to Space Systems Odense 1986	1988	CEPT	0
157902	T/S 22-01	Service Supplémentaire Identification	1987	CEPT	0
157903	T/S 22-01 E	Supplementary Service Calling Line Identification Presentation	1987	CEPT	0
157904	T/S 22-02	Service Supplémentaire "Appel En Instance"	1987	CEPT	0
157905	T/S 22-02 E	Supplementary Service Call Waiting	1987	CEPT	0
157906	T/S 22-03	Service Supplémentaire "Groupe Ferme D'Usagers"	1987	CEPT	0
157907	T/S 22-03 E	Supplementary Service "Closed User Group"	1987	CEPT	0
157908	T/S 22-04 E	Advice of Charge Service	1988	CEPT	0
157909	T/S 22-05 E	Connected Line Identification Presentation Service	1989	CEPT	0
157910	T/S 22-08 E	Completion of Calls to Busy Subscriber Service	1988	CEPT	0
157911	T/S 22-09 E	Stage 2 Description of the Three Party Service	1988	CEPT	0
157912	T/S 26-01	Acheminement Dans Le RNIS Pour Les Services De La Phase 1 Du Gap	1987	CEPT	0
157913	T/S 26-01 E	Routing in the ISDN, for Gap Phase 1 Services	1987	CEPT	0
157914	T/S 43-01	Sous-Systeme Transport De Messages (SSTM) Du CCITT No 7	1987	CEPT	0
157915	T/S 43-01 E	CCITT No. 7 Message Transfer Part (MTP)	1987	CEPT	0
157916	T/S 43-02	Sous-Systeme Utilisateur Telephonique "Plus" (SSUT+)	1987	CEPT	0
157917	T/S 43-02 E	Signalling System Telephone User Part "Plus" (TUP+) (Revised in Edinburgh 1988)	1989	CEPT	0
157918	T/S 43-02 E	Signalling System Telephone User Part "Plus" (TUP+)	1987	CEPT	0
157919	T/S 43-03 E	CCITT SS No. 7 Signalling Connection Control Part (SCCP)	1988	CEPT	0
157920	T/S 43-11 E	Signalling Requirements on Interworking between the ISDN or PSTN and the PLMN	1988	CEPT	0
157921	T/S 43-12 E	Signalling Requirements Relating to Routing of Calls to Mobile Subscribers	1988	CEPT	0
157922	T/S 46-20	Specification De La Couche De Liaison de Donnees A L'Interface Usager-Reseau Dans Un RNIS; Application Des Recommendations CCITT Q.920/I.440 Et Q.921/ I.441	1987	CEPT	0
157923	T/S 46-20 E	ISDN User-Network Interface Data Link Layer Specification Application of CCITT Recommendations Q.920/ I.440 and Q.921/I.441	1987	CEPT	0
157924	T/S 46-30	Specification De La Couche 3 De L'Interface Usager-Reseau RNIS Application Des Recommendations Du CCITT Q.930/I.450 Et Q.931/ I.451	1987	CEPT	0
157925	T/S 46-30 E	ISDN User-Network Interface Layer 3 Specification - Application of CCITT Recommendation Q.930/I.450 and Q.931/1.451	1988	CEPT	0
157926	T/S 46-40	Support Des Equipements Terminaux De Traitement De Donnees (ETTD) D'usage X.21, X.21 Bis X.20 Par Le Reseau Numerique A Integration De Services (RNIS) Fonction D'Adaptation Des Terminaux Synchrones Et Asynchrone	1987	CEPT	0
157927	T/S 46-40 E	Support of X.21, X.21 Bis and X.20 Bis Based Data Terminal Equipments (DTEs) by an Integrated Services Digital Network (ISDN) Synchronous and Asynchronous Terminal Adaptation Function	1987	CEPT	0
157928	T/S 46-50	Support D'Equipement De Terminal En Mode-Paquet Par Un RNIS (X.31/I.462)	1987	CEPT	0
157929	T/S 46-50 E	Support of Packet Mode Terminal Equipment by an ISDN (X.31/I.462)	1987	CEPT	0
157930	T/S 49-15	RNIS, Systeme De Signalisation Pour Reseaux Privés	1987	CEPT	0
157931	T/S 49-15 E	ISDN Signalling System in Private Network	1987	CEPT	0
157932	T/S 49-20 E	ISDN ISPBX-ISPBX Interface Layer 2 Specification Application of CEPT Recommendation T/S 46-20	1987	CEPT	0
157933	T/S 52-01	Liste Guide Pour Les Aspects Exploitation Et Maintenance Dans Les Specifications Et Appels D'Offres	1987	CEPT	0
157934	T/S 52-01 E	Check-List for Operation and Maintenance Aspects in Specifications and Tenders	1987	CEPT	0
157935	T/S 54-08	Maintenance Des Acces Et Installations Terminales D'Abonnes Du RNIS	1987	CEPT	0
157936	T/S 54-08 E	ISDN Subscriber Access and Installation Maintenance	1987	CEPT	0
157937	T/S 60-00 E	Introduction and Field of Application for Digital Local, Transit and Combined Exchanges	1988	CEPT	0
157938	T/S 61-10 E	Exchange Interfaces Towards Other Exchanges	1988	CEPT	0

157939	T/S 61-20 E	Exchange Interfaces to Subscribers	1988	CEPT	0
157940	T/S 62-20 E	Digital Exchange Connections, Signalling and Ancillary Functions	1988	CEPT	0
157941	T/S 64-30 E	Digital Exchange Performance Design Objectives	1988	CEPT	0
157942	T/SF 1	Normalisation A Long Terme Des Plans Nationaux De Numerotage	1976	CEPT	0
157943	T/SF 1 E	Long Term Standardisation of National Numbering Plans	1991	CEPT	0
157944	T/SF 2	Structure De Codes Normalises Pour Les Nouveaux Services Et Facilities Dans Les Systemes Telephoniques Modernes	1981	CEPT	0
157945	T/SF 2 E	Subscriber Control Procedures for Supplementary Services in Modern Telecommunications System (T/CAC 02 E)	1992	CEPT	0
157946	T/SF 3	Services Et Facilities Pour Les Personnes Handicapees	1977	CEPT	0
157947	T/SF 4 E	Services and Facilities Which Might Be Offered to Subscribers by Modern Telephone Systems	1991	CEPT	0
157290	ERC/REC/(00)04	CEPT/ERC Recommendation Harmonised Frequencies and Free Circulation and Use for Meteor Scatter Applications	2000	CEPT	0
157291	ERC/REC/(00)06	ERC Recommendation on Receiver Parameters	2000	CEPT	0
157292	ERC/REC/ 01-07 E	ERC Recommendation on Harmonised Regime for Exemption From Individual Licensing of Radio Equipment	2000	CEPT	0
157293	ERC REPORT 1	Harmonisation of Frequency Bands to Be Designated for Radio Local Area Networks (RLANs) Lisbon, February 1991	1991	CEPT	0
157294	ERC REPORT 2	Frequencies for Wind Profiler Radars Lisbon, February 1991	1991	CEPT	0
157295	ERC REPORT 3	Harmonisation of Frequency Bands to Be Designated for Road Transport Information Systems Lisbon, February 1991	1991	CEPT	0
157296	ERC REPORT 4	Designation of a European Harmonised Frequency Band for Mobile Digital Trunked Radio Systems (MDTRS) Helsinki, June 1991	1991	CEPT	0
157297	ERC REPORT 5	Harmonisation of Frequency Bands to Be Designated for Low Power Devices (LPD) Oslo, December 1991	1991	CEPT	0
157298	ERC REPORT 6	Harmonisation of Frequencies for Police and Security Services in Europe Oslo, December 1991	1991	CEPT	0
157299	ERC REPORT 11	Sharing between Terrestrial Flight Telephone System (TFTS) and Radio Astronomy in the 1.6 GHz Band Paris, May 1992	1992	CEPT	0
157300	ERC REPORT 12	Application Guide and Explanatory Notes to Support the ERC Decision Regime of Mutual Recognition of Conformity Assessment Procedures Including Marking of Radio Equipement and Radio Terminal Equipment to Eur	1999	CEPT	0
157301	ERC REPORT 12	Application Guide and Explanatory Notes to Support the ERC Decision Regime of Mutual Recognition of Conformity Assessment Procedures Including Marking of Radio Equipement and Radio Terminal Equipment to Eur	1999	CEPT	0
157302	ERC REPORT 13	Requirements for the Introduction of GSM Interim Type Approval in CEPT Countries Madrid, October 1992	1992	CEPT	0
157303	ERC REPORT 14	Co-Existence of Radio Local Area Networks with the Microwave Landing System Madrid, October 1992	1992	CEPT	0
157304	ERC REPORT 15	Compatibility Study between Radar and RLANs Operating at Frequencies Around 5.5 GHz Madrid, October 1992	1992	CEPT	0
157305	ERC REPORT 16	Analysis of Sharing between Terrestrial Fixed Service and Space Research/EES (S-E) at 38 GHz Madrid, October 1992	1992	CEPT	0
157306	ERC REPORT 17	Analysis of Sharing between Earth Exploration Satellite Services (Passive) and Terrestrial Fixed Links at Around 58 GHz Madrid, October 1992	1992	CEPT	0
157307	ERC REPORT 18	Spurious Emissions and Limit Values Thereof Montreux, October 1993	1993	CEPT	0
157308	ERC REPORT 19	Sharing between Earth Exploration Satellie Services (Passive) and Fixed Services in the Band 54.25 - 57.2 GHz Montreux, October 1993	1993	CEPT	0
157309	ERC REPORT 20	Compatibility between TFTS (1670-1675 MHz/1800-1850 MHz) and Services in the Same and Adjacent Bands Montreux, October 1993	1993	CEPT	0
157310	ERC REPORT 21	Compatibility between ERMES and PMR Systems Montreux, October 1993	1993	CEPT	0

157311	ERC REPORT 22	ERMES / TV E-5 Compatibility Montreux, October 1993	1993	CEPT	0
157312	ERC REPORT 23	DSRR/GSM Compatibility Further Study to Aid Their Co-Existence in Adjacent Bands Montreux, October 1993	1993	CEPT	0
157313	ERC REPORT 24	Examination Syllabi for 1st Class and 2nd Class Radio- Electronics Certificates for the GMDSS System Nicosia, March 1994	1994	CEPT	0
157314	ERC REPORT 25	Frequency Range 29.7 MHz to 105 GHz and Associated European Table of Frequency Allocations and Utilisations Brussels, June 1994; Revised in Bonn, March 1995 and in Brugge, February 1998	1998	CEPT	0
157315	ERC REPORT 25	Frequency Range 29.7 MHz to 105 GHz and Associated European Table of Frequency Allocations and Utilisations Brussels, June 1994; Revised in Bonn, March 1995 and in Brugge, February 1998	1998	CEPT	0
157948	T/SF 8	Services Et Facilities Que Les Administrations Pourraient Offrir A Leurs Clients Dans Le Domaine De La Communication De Donnees	1981	CEPT	0
157949	T/SF 10	Service De Conferences Televisuelles Internationales (Confravision)	1977	CEPT	0
157950	T/SF 12	Services Et Facilities Pour Un Telecopieur (Groupe 2) Destine A Un Marche A Usage Faible, Moyen Et Intensif	1981	CEPT	0
157951	T/SF 13	Procedure D'Agrement Pour Les Materiels De Teleinformatique Ou Les Equipements De Transmission De Donnees Appartenant A Des Personnes Privees Et Susceptibles D'Etre Directement Connectes Aux Reseaux Publics Ou	1981	CEPT	0
157952	T/SF 15	Conditions A Remplir Par Les Postes Telephoniques A Prepaiement En Rapport Avec Le Comportement De L'Usager	1979	CEPT	0
157953	T/SF 16	Definition D'Un Service Public De Telecopie Utilisant Le Reseau Telephonique Public	1980	CEPT	0
157954	T/SF 17	Duree Et Sequence Des Tonalites Et Des Announces Enregistrees	1982	CEPT	0
157955	T/SF 18	Mire Normalisee D'Abonne Pour Utilisation Avec Un Terminal TELEFAX	1981	CEPT	0
157956	T/SF 19	Service De Telephonie Graphique Destine Aux Sourds Et Aux Sourds-Muets	1981	CEPT	0
157957	T/SF 21	Caracteristiques Applicables Aux Telecopieurs De Groupe 3	1982	CEPT	0
157958	T/SF 22	Service Teletex	1982	CEPT	0
157959	T/SF 23	Definitions Et Caracteristiques Audibles Des Tonalities Et Des Announces Parlees	1982	CEPT	0
157960	T/SF 24	Cabines Telephoniques Et Equipements Assimilables	1982	CEPT	0
157961	T/SF 25	Signalisation Urbaine Des Postes Telephoniques Publics, Des Cabines Et Des Telephones A Prepaiement	1982	CEPT	0
157962	T/SF 26	Exigences D'Exploitation Et Les Procedures Pour La Commande Du Dernier Numerocompose (Enregistrement Automatique)- Exigences Relatives A La Solution Adoptee Pour Le Terminal	1983	CEPT	0
157963	T/SF 27	Exigences D'Exploitation Relatives Aux Equipements De Reponses Automatiques D'Enregistrement De Messages	1983	CEPT	0
157964	T/SF 28	Exigences D'Exploitation Relatives Aux Appareils Emetteurs Automatiques De Numeros	1983	CEPT	0
157965	T/SF 29	Services Et Facilities Des Cartes De Telephone Debitrices	1983	CEPT	0
157966	T/SF 30	Aspects, Services Et Facilities Des Telephones Sans Cordon	1983	CEPT	0
157967	T/SF 31	Services Et Facilities D'Un Reseau Numerique A Integration Des Services	1983	CEPT	0
157968	T/SF 31-01 E	General Aspects of an Integrated Services Digital Network (ISDN)	1988	CEPT	0
157969	T/SF 31-02 E	Bearer Services to Be Provided by Integrated Services Digital Network (ISDN) (Revised in Odense 1986 and Vienna 1989 (CAC))	1989	CEPT	0
157970	T/SF 31-03 E	Teleservices to Be Provided by Integrated Services Digital Network (ISDN)	1989	CEPT	0
157971	T/SF 31-04 E	Intercommunication Aspects of an Integrated Services Digital Network (ISDN)	1988	CEPT	0
157972	T/SF 31-05 E	General Supplementary Service Aspects of an Integrated Services Digital Network (ISDN)	1988	CEPT	0
157973	T/SF 31-06 E	Relevance of Supplementary Services to Be Provided in an Integrated Services Digital Network (ISDN)	1987	CEPT	0
157974	T/SF 31-07 E	Operational Requirements of ISDN Supplementary Services	1987	CEPT	0
157975	T/SF 31-08 E	User Control Functions of ISDN Terminal Equipment	1989	CEPT	0
157976	T/SF 31 E	Services and Facilities Aspects of an Integrated Services Digital Network (ISDN)	1988	CEPT	0



157977	T/SF 32	Exigences Pour Les Transmissions De Telecopies Sur Les Reseaux De Telecommunications A L'Aide De Telecopieurs Du Groupe 4	1984	CEPT	0
157978	T/SF 33	Services Pour Les Autocommutateurs Prives Destines Aux Hotels, Motels Et Hopitaux	1984	CEPT	0
157979	T/SF 34 E	Customer Equipment Aspects of Terminal to Terminal Signalling	1984	CEPT	0
157316	ERC REPORT 26	Compatibility Study between Mobile Satellite Service in the 1610-1626.5 MHz Band and Radio Astronomy Service in the 1610.6-1613.8 MHz Band Brussels, June 1994	1994	CEPT	0
157317	ERC REPORT 27	Compatibility Study between Mobile Satellite Service in the 1610-1626.5 MHz and GLONASS Brussels, June 1994	1994	CEPT	0
157318	ERC REPORT 28	Compatibility Study between MSS in the 1610-1626.5 MHz Band and Swedish Radars Brussels, June 1994	1994	CEPT	0
157319	ERC REPORT 29	Compatibility Study between Mobile Satellite Service in the 1610-1626.5 MHz Band and Fixed Service Operating under RR730 Brussels, June 1994	1994	CEPT	0
157320	ERC REPORT 30	Frequency Sharing Implications of Feeder-Links for Non-GSO/MSS Networks in FSS Bands Brussels, June 1994	1994	CEPT	0
157321	ERC REPORT 31	Comptibility between DECT and DCS1800 Brussels, June 1994	1994	CEPT	0
157322	ERC REPORT 32	Amateur Radio Novice Examination Syllabus and Amateur Radio Novice Examination Certificate within CEPT and Non-CEPT Countries Brussels, December 1994	1994	CEPT	0
157323	ERC REPORT 33	Use of Radio Frequencies Above 20 GHz by Fixed Services and ENG/OB Bonn, December 1994	1994	CEPT	0
157324	ERC REPORT 34	Application Guide and Explanatory Notes to Support an Application for the Use of Radio Equipment at Short Term Events Stockholm, December 1995	1995	CEPT	0
157325	ERC REPORT 35	Accounting Authorities Sofia, February 1996	1996	CEPT	0
157326	ERC REPORT 36	Sharing between the Fixed Service and the Radio Astronomy Service in the Frequency Range 3.4 GHz - 105 GHz Stockholm, May 1995	1995	CEPT	0
157327	ERC REPORT 37	Sharing the Band 11.7 GHz between ENG/OB and Direct-to-Home TV Broadcasting Satellites Chester, October 1995	1995	CEPT	0
157328	ERC REPORT 38	Handbook on Radio Equipment and Systems Video Links for ENG/OB Use Stockholm, May 1995	1995	CEPT	0
157329	ERC REPORT 39	Possibility of Sharing between Fixed Links and SNG in the 14.25 - 14.5 GHz Band Rome, October 1996	1996	CEPT	0
157330	ERC REPORT 40	Fixed Service System Parameters for Frequency Sharing Rome, October 1996	1996	CEPT	0
157331	ERC REPORT 41	Technical and Operational Characteristics of Weather Radiosondes in Europe Rome, October 1996	1996	CEPT	0
157332	ERC REPORT 42	Handbook on Radio Equipment and Systems Radio Microphones and Simple Wide Band Audio Links Rome, October 1996	1996	CEPT	0
157333	ERC REPORT 43	Application Form for VSAT/SNG Satellite Earth Station Radio Licences Warsaw, April 1997	1997	CEPT	0
157334	ERC REPORT 44	Sharing between Inductive Systems and Radiocommunication Systems in the Band 9 - 135 kHz Sesimbra, January 1997	1997	CEPT	0
157335	ERC REPORT 45	Sharing between the Fixed and Earth Exploration-Satellite (Passive) Services in the Band 50.2 - 66 GHz Sesimbra, January 1997	1997	CEPT	0
157336	ERC REPORT 46	Further Sharing Study between the Fixed Service and Earth Exploration-Satellite Service in the Band 55.22 - 55.78 GHz Sesimbra, January 1997	1997	CEPT	0
157337	ERC REPORT 47	Compatibility Study between the Fixed Service and Motion Sensors at 10.5 GHz Podebrady, May 1997	1997	CEPT	0
157338	ERC REPORT 48	Comparison of the Subdivision and Interleaved Methods Concerning the Arrangement of Channel Patterns within a Frequency Range Stockholm	1995	CEPT	0
157339	ERC REPORT 49	ERC Report on Sharing between Mobile Earth Stations and Radioastronomy Observatories Moscow	1997	CEPT	0
157340	ERC REPORT 50	ERC Report on Interference Calculations from MSS Satellites into Radio Astronomy Observations Moscow	1997	CEPT	0
157341	ERC REPORT 51	Principles for Sharing between Military and Civil Radio Services Bucharest	1997	CEPT	0
157342	ERC REPORT 52	Methodology for the Assessment of PMR Systems in Terms of Spectrum Efficiency, Operation and Implementation Bucharest	1997	CEPT	0
157980	T/SF 35 E	Hands-Free Operation Terminals Including Terminals with Loudspeaking Function	1984	CEPT	0

157981	T/SF 36	Relative Aux Services Et Facilities Pour Les Centraux Prives Aintegration De Services Et Pour Les Reseaux Locaux D'Entreprises (RLE) Relies Aun RNIS	1984	CEPT	0
157982	T/SF 37 E	Contents Od Directories for Public Data Networks	1985	CEPT	0
157983	T/SF 38 E	Communications Requirements for Personal Computers	1985	CEPT	0
157984	T/SF 39 E	Credit Telephone Cards (Not Referring to General-Purpose Credit Cards)	1985	CEPT	0
157985	T/SF 40 E	Human Factor Aspects of Visual Display Terminals for Telecommunication Services	1985	CEPT	0
157986	T/SF 41 E	Conditions of Use of Private Terminal Equipment for Connection to the Administrations Telecommunications System	1985	CEPT	0
157987	T/SF 42 E	Services and Facilities Aspects of 2nd Generation Cordless Telephones	1986	CEPT	0
157988	T/SF 43 E	Broadband Services	1986	CEPT	0
157989	T/SF 44 E	Commercial and Market Aspects of Business Services by Satellite (BSS)	1986	CEPT	0
157990	T/SF 45 E	Services and Facilities for Subscriber Complex Installations (Including ISPBX and LAN Installations) Connected to an Integrated Services Digital Network (ISDN)	1986	CEPT	0
157991	T/SF 47	Procedures Formelles D'Agreement D'Equipements Terminaux Fournis A Titre Prive Pour Le Raccordement Aux Reseaux Publics De Telecommunication Et/Ou Pour L'Acces Aux Services Publics	1986	CEPT	0
157992	T/SF 47 E	Formal Approval Procedures for Privately Supplied Terminal Equipment for Connection to Public Telecommunications Networks and/or Access to Public Services	1986	CEPT	0
157993	T/SF 48	Procedures De Delivrance Et D'Utilisation De Certificats De Conformite Aux Normes Pour Les Equipements Terminaux De Telecommunications	1987	CEPT	0
157994	T/SF 48E	Procedures for Issue and Use of Certificates of Conformity to Standards for Telecommunications Terminal Equipment	1987	CEPT	0
157995	T/SF 49	Aspects Services Et Facilities, D'un Service De Correspondance Publique Pour L'Aviation Civile	1987	CEPT	0
157996	T/SF 49 E	Services and Facilities Aspects of a System for Public Correspondence for Civil Aviation	1987	CEPT	0
157997	T/SF 50 E	PABX Internal Dial Call	1987	CEPT	0
157998	T/SF 51 E	Use of Cards Which Require Identification in Telecommunication Services	1987	CEPT	0
157999	T/SF 52 E	Ringng Cadences	1987	CEPT	0
158000	T/SF 53 E	Remote Control of Supplementary Services	1987	CEPT	0
158001	T/SF 54 E	Quality of Services Categories for Telecommunication Services	1987	CEPT	0
158002	T/SF 55 E	Supplementary Services Available to Subscriber Complex Installations Connected to an Integrated Services Digital Network (ISDN)	1987	CEPT	0
158003	T/SF 56 E	Services and Facilities for Information Security in Visual Telematic Services	1987	CEPT	0
158004	T/SF 57 E	Electronic Funds Transfer Telecommunications Services	1987	CEPT	0
158005	T/SF 58 E	Telematic and Data Transmission Services in the ISDN	1987	CEPT	0
158006	T/SF 59 E	International Videotex Service	1991	CEPT	0
158007	T/SF 60 E	Definition of a Public Facsimile Service Between Users Using CCITT Recommendations for Group 3 and Group 4	1987	CEPT	0
158008	T/SF 61 E	Use of Passwords in Telecommunication Services	1987	CEPT	0
158009	T/SF 62 E	Supplementary Service Digital Connectivity for Teleservices	1988	CEPT	0
158010	T/SF 64 E	Teleaction Service	1989	CEPT	0
158011	T/SF 65 E	Basic Narrow Band Videophone Service in the ISDN	1989	CEPT	0
158012	T/SF 66 E	Services and Facilities Aspects of Digital European Cordless Telecommunications (DECT)	1990	CEPT	0
158013	T/SF 67 E	Identification and Payment Card Services	1990	CEPT	0
157343	ERC REPORT 53	Report on the Introduction of Economic Criteria in Spectrum Management and the Principles of Fees and Charging in the CEPT Manchester	1998	CEPT	0
157344	ERC REPORT 54	Interference from Unwanted Emissions of Mobile Earth Stations in S-PCN Systems Operating in the Band 1610 - 1626.5 MHz into GSO MSS Satellites Operating Above 1626.5 MHz Sesimbra	1997	CEPT	0

157345	ERC REPORT 55	Unwanted Emission Interference from Mobile Earth Stations into Fixed Service Receivers in the 2 GHz Band Sesimbra	1997	CEPT	0
157346	ERC REPORT 56	DSI Phase II (900 MHz Issues) GSM-UIC Saaiselka	1998	CEPT	0
157347	ERC REPORT 57	DSI Phase II (900 MHz Issues) Analogue Public Mobile Networks Saariselka	1999	CEPT	0
157348	ERC REPORT 58	DSI Phase II (900 MHz Issues) Services Ancillary to Program Making Saariselka	1999	CEPT	0
157349	ERC REPORT 59	Report on Co-Frequency Co-Coverage Sharing Issues between Two CDMA Systems Bucharest	1997	CEPT	0
157350	ERC REPORT 60	Global Circulation of IMT-2000 Terminals Biel/Bienne	1998	CEPT	0
157351	ERC REPORT 61	Harmonisation of Licensing Biel/Bienne	1998	CEPT	0
157352	ERC REPORT 62	Compatibility Analysis Regarding Possible Sharing between the UIC System and Radio Microphones in the Frequency Ranges 876 - 880 MHz and 921 - 925 MHz Siofok	1998	CEPT	0
157353	ERC REPORT 63	Introduction of Radio Microphone Applications in the Frequency Range 1785 - 1800 MHz Siofok	1998	CEPT	0
157354	ERC REPORT 64	Frequency Sharing between UMTS and Existing Fixed Services Menton, May 1999	1999	CEPT	0
157355	ERC REPORT 65	Adjacent Band Compatibility between UMTS and Other Services in the 2 GHz Band Menton, May 1999; Revised in Helsinki, November 1999	1999	CEPT	0
157356	ERC REPORT 66	ERC Report on Inspection Procedures Including Training of Inspectors Antalya, May 1999	1999	CEPT	0
157357	ERC REPORT 67	Study of the Frequency Sharing between HIPERLANs and MSS Feeder Links in the 5 GHz Band Marbella, February 1999	1999	CEPT	0
157358	ERC REPORT 68	Monte Carlo Radio Simulation Methodology Naples, February 2000	2000	CEPT	0
157359	ERC REPORT 69	Propagation Model and Interference Range Calculation for Inductive Systems 10 KHZ - 30 MHZ Marbella, February 1999	1999	CEPT	0
157360	ERC REPORT 70	Compatibility between MSS (Space-to-Earth) in the Band 1559 - 1567 MHz and ARNS/RNSS Including GNSS in the Band 1559 - 1610 MHZ Marbella, February 1999	1999	CEPT	0
157361	ERC REPORT 71	Sharing Studies between the Unwanted Emissions of MSS Mobile Earth Stations, Operating in the Band 1610 - 1626.5 MHz and Radio Navigation - Satellite Service Receivers Operating in the Band 1559 - 1610 MHz	1999	CEPT	0
157362	ERC REPORT 72	Compatibility Studies Related to The Possible Extension Band For Hiperlan At 5 GHz Menton, May 1999	1999	CEPT	0
157363	ERC REPORT 73	Investigation of the Possibilities of Harmonising (Licensing and Fees for) the PMR Service within CEPT Administrations Eger, April 2000	2000	CEPT	0
157364	ERC REPORT 74	Compatibility Between Radio Frequency Identification Devices (RFID) and The Radioastronomy Service At 13 MHz Menton, May 1999	1999	CEPT	0
157365	ERC REPORT 75	Narrowband Return Path Two Way Paging Compatibility Studies in The 406.1 - 410 MHz, 440 - 470 MHz and 862 - 871 MHz Bands Menton, May 1999	1999	CEPT	0
157366	ERC REPORT 76	The Role of Spectrum Pricing As a Means Of Supporting Spectrum Management Marbella, September 1999	1999	CEPT	0
157367	ERC REPORT 77	Field Strength Measurements Along a Route Naples, January 2000	2000	CEPT	0
157368	ERC REPORT 78	Market Surveillance Aspects of Enforcement for Radio Equipment Helsinki, January 2000	2000	CEPT	0
157369	ERC REPORT 79	Implementation of the Chester Agreement Naples, January 2000	2000	CEPT	0
157370	ERC REPORT 80	One Stop Shopping for Satellite Licences and Authorisations Nicosia, March 2000	2000	CEPT	0
157371	ERC REPORT 81	Basic Principlpes for Spectrum Sharing between the GSM and RSBN Systems Nicosia, January 1999	1999	CEPT	0
157372	ERC REPORT 82	Compatibility Study Concerning Mobile Meteor Burst Communication Systems At 39 MHZ with TV-Broadcasting Reception, Cordless Telephones and Wireless Microphones	2000	CEPT	0
157373	ERC REPORT 97	Fixed Wireless Access (FWA) Spectrum Engineering & Frequency Management Guidelines (Qualitative) Naples	2000	CEPT	0
157374	ERC REPORT 98	Compatibility of SRDS at 900 MHZ with Adjacent Services Marbella	1999	CEPT	0
157375	ERC REPORT 99	Analysis of the Coexistence of Two FWA Cells in the 24.5 - 26.5 GHZ and 27.5 - 29.5 GHZ Bands Edinburgh	2000	CEPT	0
157376	ERC REPORT 100	Compatibility Between Certain Radiocommunications Systems Operating in Adjacent Bands Evaluation of DECT / GSM 1800 Compatibility Naples	2000	CEPT	0

157377	ERC REPORT 101	A Comparison of the Minimum Coupling Loss Method, Enhanced Minimum Coupling Loss Method, and the Monte-Carlo Simulation Method	1999	CEPT	0
157378	ETS 300 328	Radio Equipment and Systems (RES) Wideband Data Transmission Systems Technical Characteristics and Test Conditions for Data Transmission Equipment Operating in the 2,4 GHz ISM Band and Using Spread Spectrum M	1994	CEPT	0
157379	ETS 300 341	Radio Equipment and Systems (RES) Technical Characteristics and Test Conditions for Radio Equipment Using an Integral Antenna Transmitting Signals to Initiate a Specific Response in the Receiver	1995	CEPT	0
157380	ETS 300 390	Technical Characteristics and Test Conditions for Radio Equipment Intended for the Transmission of Data (and Speech) and Using an Integral Antenna	1996	CEPT	0
157381	ETS 300 718-1	Radio Equipment and Systems (RES) Avalanche Beacons; Transmitter - Receiver Systems Part One. Application Form	1999	CEPT	0
157382	ETS 300 718-2	Radio Equipment and Systems (RES) Avalanche Beacons; Transmitter - Receiver Systems Part Two. Test Report Form	1999	CEPT	0
157383	I-ETS 300 131	Radio Equipment and Systems (RES); Common Air Interface Specification to be Used for the Interworking between Cordless Telephone Apparatus in the Frequency Band 864,1 MHz to 868,1 MHz, Including Public Access	1995	CEPT	0
157384	I-ETS 300 168	Radio Equipment and Systems (RES) Digital Short Range Radio (DSRR)	1993	CEPT	0
157385	I-ETS 300 235	Radio Equipment and Systems (RES) Technical Characteristics, Test Conditions and Methods of Measurement for Radio Aspects of Cordless Telephones CT1	1994	CEPT	0
157386	I-ETS 300 296	Radio Equipment and Systems (RES) Technical Characteristics and Test Conditions for Radio Equipment Using Integral Antennas Intended Primarily for Analogue Speech	1995	CEPT	0
157387	I-ETS 300 330	Radio Equipment and Systems (RES) Short Range Devices Technical Characteristics and Test Methods for Radio Equipment in the Frequency Range 9 kHz to 25 MHz and Inductive Loop Systems in the Frequency Range	1994	CEPT	0
157388	I-ETS 300 440	Technical Characteristics and Test Methods for Radio Equipment to be Used in the 1 GHz to 25 GHz Frequency Range	1994	CEPT	0
157389	I-ETS 300 609-1	Combined Form for Application for Type Approval Testing and Report for Testing to (I-)ETS 300 609-1 (GSM 11.2.1) for E-GSM 900/DCS 1800 Base Station Equipment	1999	CEPT	0
157390	ISDN USER HANDBOOK E	European Conference of Postal and Telecommunications Administrations	1992	CEPT	0
157391	NET 1 E	Approval Requirements for Data Terminal Equipment to Connect to Circuit Switched Public Data Networks and Leased Circuits Using CCITT Recommendation X.21 Interface (T/TE 04-07E)	1988	CEPT	0
157392	NET 2 E	Approval Requirements for Data Terminal Equipment to Connect to Packet Switched Public Data Networks Using CCITT Recommendation X.25 (1984) Interface (T/TE 04-06E)	1988	CEPT	0
157393	NET 3 PART 1 E	Approval Requirements for Terminal Equipment to Connect to Integrated Services Digital Network (ISDN) Using ISDN Basic Access Part 1: (T/TE 04-08E) Layers 1 and 2 Aspects	1988	CEPT	0
157394	NET 3 PART 2 E	Approval Requirements for Terminal Equipment to Connect to ISDN Using ISDN Basic Access, Layer 3 Aspect (ETS P (Rev.1))	1989	CEPT	0
157395	NET 4	See PRETS 300 001	1987	CEPT	0
157396	NET 20 E	Attachments to the Public Switched Telephone Network (PSTN) Basic Attachment Requirements for Modems Standardized for Use on the PSTN	1992	CEPT	0
157397	NET 21 E	Attachments to the Public Switched Telephone Network (PSTN) Category II Attachment Requirements for 300 Bits per Second Duplex Modems Standardized for Use on the PSTN	1992	CEPT	0
157398	NET 22 E	Attachments to the Public Switched Telephone Network (PSTN) Category II Attachment Requirements for 1200 Bits per Second Duplex Modems Standardized for Use on the PSTN	1992	CEPT	0
157399	NET 23 E	Attachments to the Public Switched Telephone Network (PSTN) Category II Attachment Requirements for 2400 Bits per Second Duplex Modems Standardized for Use on the PSTN	1992	CEPT	0
157400	NET 24 E	Attachments to the Public Switched Telephone Network (PSTN) Category II Attachment Requirements for 1200 Bits per Second Half Duplex and 1200/75 Bits per Second Asymmetrical Duplex Modems Standardized for Use	1992	CEPT	0

157401	NET 33 E	Integrated Services Digital Network (ISDN); 3.1 kHz Telephony Teleservice Attachment Requirements for Handset Terminals	1992	CEPT	0
157402	T/L 02-10	Alimentation D'Equipement De Telecommunication En Service Dans Les Installations D'Abonnes	1987	CEPT	0
157403	T/L 02-10 E	Power Supplies for Telecommunications Equipment Installed in Customers Premises	1987	CEPT	0
157404	T/L 02-11	Interface Pour L'Exploitations La Maintenance Et La Surveillance Des Equipements De Telecommunications Dans Les Centres De Telecommunications	1987	CEPT	0
157405	T/L 02-11 E	Interfaces for Operation, Maintenance and Supervision of Telecommunications Equipment in Telecommunications Centres	1987	CEPT	0
157406	T/L 02-12 E	Environmental Conditions and Environmental Tests for Telecommunications Equipment	1988	CEPT	0
157407	T/L 03-01	Jonctions	1981	CEPT	0
157408	T/L 03-01 E	Interfaces	1981	CEPT	0
157409	T/L 03-02	Codage Et Muldex Mic Pour La Telephonie	1981	CEPT	0
157410	T/L 03-02 E	PCM Coding and Multiplexing for Telephony	1981	CEPT	0
157411	T/L 03-03	Multiplex Avec Acces De Donnees (64 Kbit/s Oun X 64 Kbit/s)	1981	CEPT	0
157412	T/L 03-03 E	Multiplex Equipment Providing Digital Access (at 64 KBit/s or N X 64 KBit/s)	1981	CEPT	0
157413	T/L 03-04	Multiplex Presiochrones a 8448, 34368 Et 139 264 KBit/s	1981	CEPT	0
157414	T/L 03-04 E	Plesiochronous Multiplex Equipment at 8,448, 34,368 and 139,264 KBit/s	1981	CEPT	0
157415	T/L 03-05	Sections Et Systemes De Ligne Numeriques Sur Abies a 2048, 8448, 34368, 139264 Et 564992 KBit/s	1981	CEPT	0
157416	T/L 03-05 E	Digital Sections and Line Systems at 2,048, 8,448, 34,368, 139,264 and 564,992 KBit/s	1981	CEPT	0
157417	T/L 03-06	Transmultiplexeur	1981	CEPT	0
157418	T/L 03-06 E	Transmultiplexing	1981	CEPT	0
157419	T/L 03-07 E	Layer 1 of the Basic User-Network Interface	1987	CEPT	0
157420	T/L 03-08 E	Vocabulary of Digital Transmission and Multiplexing and Pulse Code Modulating (PCM) Terms	1988	CEPT	0
157421	T/L 03-09 E	Digital Hierarchy Bit Rates	1988	CEPT	0
157422	T/L 03-10 E	Synchronous Frame Structures, Frame Alignment and CRC Procedures Used at Primary and Secondary Hierarchical Levels	1988	CEPT	0
157423	T/L 03-13 E	Digital Section for ISDN Basic Access	1988	CEPT	0
157424	T/L 03-14 E	Primary Rate User-Network Interface Layer 1 Specification	1988	CEPT	0
157425	T/L 03-15 E	Digital Multiplex Equipments for International Interworking between Networks Based on Different Digital Hierarchies	1988	CEPT	0
157426	T/L 03-16 E	Transmission in a 64 kBit/s Channel on Audio Signal Other Than Using A-Law and U-Law	1988	CEPT	0
157427	T/L 04-04 E	Harmonisation of 140 MBit/s Digital Radio Relay Systems for Operation Below 10 GHz Utilising 64 QAM at About 30 MHz Spacing	1988	CEPT	0
157428	T/L 05-03 E	Digital Transmission System on Metallic Local Lines for ISDN Basic Rate Access	1988	CEPT	0
157429	T/CD 01-01	Specifications Techniques Generales Pour Un Equipement De Terminaison Du Circuit De Donnees Susceptible D'Etre Utilise Sur Les Reseaux Analogiques et Numeriques	1981	CEPT	0
157430	T/CD 01-01 E	General Engineering Requirements for Data Circuit Terminating Equipment for Analogue and Digital Networks	1987	CEPT	0
157431	T/CD 01-02	Specifications Techniques D'Un Modem a 300 Bit/s Pour Usage Sur Le Reseau Telephonique	1983	CEPT	0
157432	T/CD 01-02 E	Engineering Requirements for a 300 Bit/s Modem for Use on Public Telephone Type Circuits	1985	CEPT	0
157433	T/CD 01-03	Specifications Techniques D'Un Modem a 600/1200 Bit/s Pour Usage Sur Le Reseau Telephonique	1983	CEPT	0
157434	T/CD 01-03 E	Engineering Requirements for a 600/1200 Bit/s Modem for Use on Telephone Type Circuits	1985	CEPT	0
157435	T/CD 01-04	Specifications Techniques D'un Modem a 2400 Bit/s Pour Usage Sur Des Circuits Du Type Telephonique	1983	CEPT	0
157436	T/CD 01-04 E	Engineering Requirements for a 2400 Bit/s Modem for Use on Telephone Type Circuits	1985	CEPT	0
157437	T/CD 01-05	Specifications Techniques D'un Modem a 4800/2400 Bit/s Pour Usage Sur Le Reseau Telephonique Geneneral Avec Commutation Et Sur Les Circuits Loues (V.27bis, V.27ter)	1979	CEPT	0

157438	T/CD 01-05 E	Engineering Requirements for a 2400/4800 Bit/s Modem for Use on Telephone Type Circuits	1985	CEPT	0
157439	T/CD 01-06	Specifications Techniques D'un Modem a 9600 Bit/s Pour Usage Sur Circuits Loues De Type Telephonique (V.29)	1983	CEPT	0
157440	T/CD 01-06 E	Engineering Requirements for a 9600 Bit/s Modem for Use on Leased Circuits	1985	CEPT	0
157441	T/CD 01-07	Specifications Techniques D'un Modem Pour Transmission Parallele De Donnees Utilisant Les Frequences De Signalisation Des Postes Telephoniques Pour Utilisation Sur Le Reseau Telephonique General Avec Commutati	1983	CEPT	0
157442	T/CD 01-07 E	Engineering Requirements for a Parallel Data Transmission Modem Using Telephone Signalling Frequencies for Use in the GSTN	1985	CEPT	0
157443	T/CD 01-08	Specifications Techniques Applicables a Un Modem Pour Transmission Parallele De Donnees Utilisable Dans Le Reseau Telephonique General Avec Commutation	1983	CEPT	0
157444	T/CD 01-08 E	Engineering Requirements for a Parallel Data Transmission Modem for Use in the GSTN	1985	CEPT	0
157445	T/CD 01-09	Specifications Techniques Applicables a Un Modem Telegraphique	1983	CEPT	0
157446	T/CD 01-09 E	Engineering Requirements for a Telegraph Modem	1985	CEPT	0
157447	T/CD 01-10	Specifications Techniques Applicables a Un Modem Duplex 1200 Bit/s Utilisable Sur Le Reseau Telephonique General Avec Commutation	1983	CEPT	0
157448	T/CD 01-10 E	Engineering Requirements for a 1200 Bit/s Duplex Modem for Use on the GSTN	1985	CEPT	0
157449	T/CD 01-11	Specifications Techniques Generales Applicables a Un Modem De Groupe Primaire Selon La Recommandation V.36 Du CCITT	1983	CEPT	0
157450	T/CD 01-11 E	General Engineering Requirements for a Groupband Modem According to CCITT Recommendation V.36	1985	CEPT	0
157451	T/CD 01-12 E	Concerning the Specification of Engineering Requirements for Three Types of Plug-in DCE's Operating with a User Data Signalling Rate of 2,400 Bits/s	1983	CEPT	0
157452	T/CD 01-13	Normes Techniques Pour Un Systeme Mixte De Transmission Numerique Et Vocal	1986	CEPT	0
157453	T/CD 01-13 E	Engineering Requirements for a Voice Plus Data System	1986	CEPT	0
157454	T/CD 01-14	Specification Fonctionnelle D'Equipement De Terminaison De Circuit De Donnees	1986	CEPT	0
157455	T/CD 01-14 E	Specification of Equipment Practice for Data Transmission Equipment	1986	CEPT	0
157456	T/CD 02-01	Caracteristiques Techniques Pour Un Multiplexeur Numerique Synchrone Fonctionnant A 64 KBit/s Et Utilisant Une Structure D'Enveloppe A 8 Bits (6+2)	1983	CEPT	0
157457	T/CD 02-01 E	Specification of Engineering Requirements for a Synchronous Digital Multiplexer Operating at 64 KBit/s Using an 8 Bit (6+2) Envelope Structure	1986	CEPT	0
157458	T/CD 02-02	Caracteristiques Techniques Pour Un Multiplexeur Numerique Synchrone Fonctionnant A 64 KBit/s, Utilisant Une Structure D'Enveloppe A 10 Bits (8+2)	1983	CEPT	0
157459	T/CD 02-02 E	Specification of Engineering Requirements for a Synchronous Digital Multiplexer Operating at 64 KBit/s Using a 10 Bit (8+2) Envelope Structure	1986	CEPT	0
157460	T/CD 02-04	Specifications Techniques D'un Multiplexeur Numerique Synchrone Pour Utilisation Avec Donnees Sans Structure D'Enveloppe	1986	CEPT	0
157461	T/CD 02-04 E	Engineering Requirements for a Synchronous Digital Multiplexer for Use with Non Envelope Structured Data (Revised in Edinburgh 1988)	1988	CEPT	0
157462	T/CD 02-04 E	Engineering Requirements for a Synchronous Digital Multiplexer for Use with Non Envelope Structured Data	1986	CEPT	0
157463	T/CD 02-05	Specifications Techniques D'une Interface De Bus En Vue D'une Utilisation Sur Equipement De Communication De Donnees	1986	CEPT	0
157464	T/CD 02-05 E	Engineering Requirements for a Bus Interface to Be Used in Data Communication Equipment	1986	CEPT	0
157465	T/CD 03-01	Specifications Techniques Du Materiel Du Multiplexage Temporel Dependant Du Code Pour Transmissions De Donnees et Telegraphique De Type Anisochrone	1983	CEPT	0
157466	T/CD 03-01 E	Specification of Engineering Requirements for Code Dependent Time Division Multiplex Equipment for Anisochronous Telegraph and Data Transmission	1986	CEPT	0
157467	T/CD 03-02	Exigences Techniques Pour Le Materiel De Multiplexage Temporel Independant Du Code Pour Transmission Telegraphique Et De Donnees Anisochrone	1983	CEPT	0

157468	T/CD 03-02 E	Specification of Engineering Requirements for Code Independent Time Division Multiplex Equipment for Anisochronous Telegraph and Data Transmission	1983	CEPT	0
157469	T/CD 04-01	Conditions D'Agreement D'Equipements N'Appartenent Pas a L'Administration Des PTT Et Destines a Etre Raccordes a Des Reseaux De Donnees Publics Au Moyen Des Interfaces X.21 Ou X.21 Bis	1980	CEPT	0
157470	T/CD 04-01 E	Requirements for Permission to Connect Non-PTT Equipment to Public Data Networks Using X.21 or X.21 Bis Interfaces	1979	CEPT	0
157471	T/CD 04-02	Conditions a Remplir Pour L'Agreement D'un Equipment Non PTT Connecte Aux Reseaux De Donnees Publics Au Moyen De Jonctions X.20 Bis	1981	CEPT	0
157472	T/CD 04-02 E	Requirements for Permission to Connect Non-PTT Equipment to Public Data Networks Using X.20 or X.20 Bis Interfaces	1981	CEPT	0
157473	T/CD 04-03	Exigences De Securite a L'Interface ETDD-ETCD	1985	CEPT	0
157474	T/CD 04-03 E	Safety Requirements for the DTE-DCE Interface	1986	CEPT	0
157475	T/CD 04-04	Conditions D'Agreement D'Equipements N'Appartenant Pas A L'Administration Des PTT Et Destines a Etre Raccordes A Des Reseaux De Donnees Publics Au Moyen De L'Interface X.25	1983	CEPT	0
157476	T/CD 04-04 E	Requirements for Permission to Connect Non-PTT Equipment to Public Data Networks Using the X.25 Interface	1983	CEPT	0
157477	T/CD 05-01 E	Specification of a CCITT Group 2 Facsimile Terminal for the Low Usage Market	1986	CEPT	0
157478	T/CD 05-02	Specifications D'Un Telecopieur Du Groupe 2 Du CCITT Pour Moyen A Fort Trafic	1981	CEPT	0
157479	T/CD 05-02 E	Specification of a CCITT Group 2 Document Facsimile Terminal for the Medium to High Usage Market	1981	CEPT	0
157480	T/CD 05-03	Specifications D'Un Telecopieur Du Groupe 3 Du CCITT	1981	CEPT	0
157481	T/CD 05-03 E	Specification of a CCITT Group 3 Document Facsimile Terminal	1981	CEPT	0
157482	T/CD 06-01	Services Videotex	1985	CEPT	0
157483	T/CD 06-01 E	Videotex Service	1987	CEPT	0
157484	T/CD 08-01	Harmonisation De L'Acces Par Liaison Specialisee En Mode-Paquet A Un Reseau Public Pour Donnees A Commutation Par Paquets (RPDCP), Pour Des Applications OSI	1987	CEPT	0
157485	T/CD 08-01 E	Harmonization of the Dedicated Packet-Mode Access to a Packet Switched Public Data Network (PSPDN) for OSI End Systems	1988	CEPT	0
157486	T/CD 08-02	Interfonctionnement Des Reseaux Publics De Donnees A Commutation De Paquets	1986	CEPT	0
157487	T/CD 08-02 E	Interworking Aspects of Packet Switched Public Data	1986	CEPT	0
157488	T/CD 08-03 E	General Interworking and Service Aspects of Packet Switched Public Data Networks	1987	CEPT	0
157489	T/CD 08-04 E	Harmonization of the Dedicated Use of a Circuit Switched Public Data Network for Telematic and Systems	1987	CEPT	0
157490	T/CD 08-05 E	Harmonization of the Dedicated Use of a Circuit Switched Public Data Network for OSI End Systems Supporting the OSI Connection Mode Network Service	1987	CEPT	0
157491	T/CD 08-06 E	Harmonization of Switched Access to a Packet Switched Public Data Network (PSPDN) for OSI End Systems	1987	CEPT	0
157492	T/CD 09-01	Protocole Pour La Messagerie Interpersonnelle Entre Agents De Transfert De Message Ayant Acces Au Service De Messagerie Public	1986	CEPT	0
157493	T/CD 09-01 E	Protocol for Interpersonal Messaging between Transfer Agent Accessing the Public Message Handling Service	1988	CEPT	0
157494	T/A 07-01	Harmonisation Des Terminaux De Teletex	1986	CEPT	0
157495	T/A 07-01 E	Harmonization of Teletex Terminal Equipment	1986	CEPT	0
157496	T/A 07-02	Procedure D'Essais Pour Teletex	1986	CEPT	0
157497	T/A 07-02 E	Test Procedures for Teletex	1986	CEPT	0
157498	T/CAC 2 E	Indicators for the Network Performance Aspects of the Quality of Service of International Pocket Switched Services	1989	CEPT	0
157499	T/CAC 3 E	Monitoring of Network Performance Aspects of Quality of International Packet-Switched Service Using Internally Derived Indicators	1989	CEPT	0

157500	T/CAC 4 E	Monitoring of Network Performance Aspects of Quality of International Packet-Switched Service Using Externally Derived Indicators	1990	CEPT	0
157501	T/CAC 05 E	Service Specific Schedule for International Private Leased Circuits	1991	CEPT	0
157502	T/CAC 013 E	QOS Improvement of PSPDN International Traffic in CEPT	1992	CEPT	0
157503	T/CAC E12 E	Tariff and Accounting Principles of the International Reverse Charging Facility in PSPDNs	1992	CEPT	0
157504	T/CAC E13 E	General Accounting Principles for the International Public Packet-Switched Data Transmission Service	1992	CEPT	0
157505	T/CAC E39 E	General Tariff and Accounting Principles for Packet Mode Services Provided over the ISDN	1992	CEPT	0
157506	T/CAC S 10.1 E	General Aspects of an Integrated Services Digital Network (ISDN) (Revised in Odense 1986, Vienna 1989 (CAC) and Athens 1992)	1992	CEPT	0
157507	T/CAC S 10.2 E	Bearer Services to Be Provided by an Integrated Services Digital Network (ISDN) (Revised in Odense 1986, Vienna 1989 (CAC) and Athens 1992)	1992	CEPT	0
158014	T/SF 68 E	International Validation of Automatic Telecommunications Charge Cards	1992	CEPT	0
158015	T/SF 69 E	International Switched 2 Mbit/s Bearer Service	1991	CEPT	0
158016	T/STI 21-10	Sequence De Traitement D'Appel Pour Le Service A Trois Participants	1986	CEPT	0
158017	T/STI 21-10 E	Call Handling Sequences for Three Party Service	1986	CEPT	0
158018	T/STI 46-04	Autre Type D'Emetteur Pour Systeme De Signalisation Multifrequence Pour Les Postes Telephoniques A Clavier	1986	CEPT	0
158019	T/STI 46-04 E	Alternative Sender for Multifrequency Signalling System to Be Used for Push-Button Telephones; (ETSI ETR 207:1995)	1986	CEPT	0
158020	T/T 1	Services Publics De Transmissions De Donnees	1974	CEPT	0
158021	T/TE 04-06E	Approval Requirements for Data Terminal Equipment to Connect to Packet Switched Public Data Networks Using CCITT Recommendation X.25 (1984) Interface (NET 2)	1988	CEPT	0
158022	T/TE 04-07E	Approval Requirements for Data Terminal Equipment to Connect to Circuit Switched Public Data Networks and Leased Circuits Using CCITT Recommendation X.21 Interface (NET 1)	1988	CEPT	0
158023	T/TE 06-01 E	Videotex Service	1989	CEPT	0
158024	T/TE 06-02 E	Videotex Presentation Layer Data Syntax Geometric Display	1988	CEPT	0
158025	T/TE 06-04 E	Videotex Presentation Layer Data Syntax Processable Data	1988	CEPT	0
158026	T/TE 06-05 E	Videotex Presentation Layer Data Syntax Terminal Facility Identifier	1988	CEPT	0
158027	T/TE 07-01 BIS E	Harmonization of Teletex Terminal Equipment	1988	CEPT	0
158028	T/TE 07-02 E	Test Procedures for Teletex	1989	CEPT	0
158029	T/TE 07-03 E	Interchange of Teletex Documents	1988	CEPT	0
158030	T/TE 07-04 E	Service Intercommunication Requirements for Teletex Terminals	1988	CEPT	0
158031	T/TE 08-04 E	Harmonization of the Dedicated Use of a Circuit Switched Public Data Network for Telematic End Systems (Revised in Edinburgh 1988)	1989	CEPT	0
158032	T/TE 08-05 E	Harmonization of the Dedicated Use of a Circuit Switched Public Data Network for OSI End Systems Supporting the OSI Connection-Mode Network Service (Revised in Edinburgh 1988)	1989	CEPT	0
158033	T/TE 08-06 E	Harmonization of Switched Access to a Packet Switched Public Data Network (PSPDN) for OSI End Systems (Revised in Edinburgh 1988)	1989	CEPT	0
158034	T/TG 11	Relative a L'Emploi Des Ordinateurs Dans Les Services Telegraphiques Publics Entre Les Pays Membres De La CEPT	1977	CEPT	0
158035	T/TG 14	Relative Aux Dispositions Applicables a L'Exploitation D'un Service Public International De Commutation Automatique De Messages Qui Met En Oeuvre Des Equipements Utilisant L'Alphabet Telegraphique Internationa	1983	CEPT	0
158036	T/TG 17	Echange De Donnees Sur Les Abonnes Telex/ Teletex Entre Les Administrations Pour Les Systemes De Renseignements Automatiques Informatises	1986	CEPT	0
158037	T/TG 17 E	Exchange of Data on Telex/Teletex Subscribers between Network Operators for Computerized Automatic Directory Enquiry Systems	1991	CEPT	0
158038	T/TG 18 E	Operational Aspects of an International Telefax Service	1989	CEPT	0



158039	T/TG 19	Furniture Temporaire De L'Identification De L'Usager De Reseau Pour L'Acces Aux Services Publics De Communication De Donnees	1987	CEPT	0
158040	T/TG 23 E	Pictogram Designation Facsimile (Telefax, Bureaufax)	1989	CEPT	0
158041	T/TPH 6	Location Permanente Et Temporaire De Circuits Internationaux De Telecommunications Aux Membres De L'UER Et A Leur Utilisation Par Des Tiers Et Par Des Administrations Des Telecommunications	1986	CEPT	0
158042	T/TPH 6 E	Permanent and Occasional Lease of International Telecommunications Circuits to the EBU and Its Members and Their Use by Third Parties and Telecommunications Administrations	1990	CEPT	0
157508	T/CAC S 10.3 E	Teleservices to Be Provided by an Integrated Services Digital Network (ISDN)	1992	CEPT	0
157509	T/CAC S 10.4 E	Intercommunication Aspects of an Integrated Services Digital Network (ISDN) (Revised in Odense 1986, Vienna 1989 (CAC) and Athens 1992)	1992	CEPT	0
157510	T/CAC S 10.5 E	General Supplementary Service Aspects of an Integrated Services Digital Network (ISDN) (Revised in Odense 1986, Vienna 1989(CAC) and Athens 1992)	1992	CEPT	0
157511	T/CAC S 10.6 E	Relevance of Supplementary Services to Be Provided in an Integrated Services Digital Network (ISDN) (Revised in Odense 1986, Vienna 1989(CAC) and Athens 1992)	1992	CEPT	0
157512	T/CAC S 10.7 E	Operational Requirements of ISDN Supplementary Services (Revised in Vienna 1989 (CAC) and Athens 1992)	1992	CEPT	0
157513	T/CAC S 10.8 E	User Control Functions of ISDN Terminal Equipment	1992	CEPT	0
157514	T/CAC S 10 E	Services and Facilities Aspects of an Integrated Services Digital Network (ISDN) (Revised in Odense 1986, Copenhagen 1987 and Vienna 1989(CAC) Athens 1992)	1992	CEPT	0
157515	T/CCTS 1	Politique Des Administrations Relative Au Developpement Des Services De Communications D'Affaires Pour La Periode 1984-1988	1984	CEPT	0
157516	T/CCTS 2	Lignes Directrices Pour La Specification Des Equipements De Petites Stations Terriennes	1985	CEPT	0
157517	T/CS 01-02	Mise En Forme Des Specifications Relatives A La Signalisation	1982	CEPT	0
157518	T/CS 01-02 E	Format of Signalling System Specifications	1982	CEPT	0
157519	T/CS 01-10	Exigence De Documentation Des Systemes De Commutation Numeriques	1984	CEPT	0
157520	T/CS 01-10 E	Documentation Requirements for Digital Switching Systems	1984	CEPT	0
157521	T/CS 10-13	Concept General De La Maintenance	1987	CEPT	0
157522	T/CS 10-13 E	General Maintenance Concept and Terms	1988	CEPT	0
157523	T/CS 14-01	Utilisation Du Systeme De Signalisation R 2 Dans Les Reseaux Telephoniques Europeens	1983	CEPT	0
157524	T/CS 14-01 E	Use of Signalling System R2 in European Telephone Networks	1986	CEPT	0
157525	T/CS 14-05	Systeme De Signalisation Sur Voie Commune	1980	CEPT	0
157526	T/CS 14-05 E	Use of Common Channel Signalling	1980	CEPT	0
157527	T/CS 20-01	Caracteristiques Des Commutateurs Et Du Reseau	1982	CEPT	0
157528	T/CS 20-01 E	Exchange and Network Features	1986	CEPT	0
157529	T/CS 20-05	Fonction Type Discrimination De Ligne	1981	CEPT	0
157530	T/CS 20-05 E	Line Service Marking	1986	CEPT	0
157531	T/CS 20-06	Identification Automatique Du Numero D'Abonne	1981	CEPT	0
157532	T/CS 20-06 E	Automatic Number Identification	1981	CEPT	0
157533	T/CS 20-07	Memoire Specifique D'Abonne	1983	CEPT	0
157534	T/CS 20-07 E	Subscriber Dedicated Storage	1983	CEPT	0
157535	T/CS 20-09	Fonction Type Rappel D'Enregistreur	1980	CEPT	0
157536	T/CS 20-09 E	Register-Recall ETSI ETR 201:1995	1980	CEPT	0
157537	T/CS 20-11	Caracteristique Recherche De Ligne De Type Analogique	1981	CEPT	0
157538	T/CS 20-11 E	Analogue Subscriber's Line Hunting	1981	CEPT	0
157539	T/CS 20-15	Tonalites Et Annonces Parlees	1981	CEPT	0
157540	T/CS 20-15 E	Tones and Announcements	1981	CEPT	0
157541	T/CS 20-18	Caracteristique Horloge Temps Reel	1981	CEPT	0

157542	T/CS 20-18 E	Real Time Clock; (ETSI ETR 202:1995)	1981	CEPT	0
157543	T/CS 20-19	Mise En Garde	1982	CEPT	0
157544	T/CS 20-19 E	Hold	1982	CEPT	0
157545	T/CS 20-20	Double Appel	1982	CEPT	0
157546	T/CS 20-20 E	Connection Splitting	1986	CEPT	0
157547	T/CS 20-22	Selection Directe D'Un Poste Supplementaire	1983	CEPT	0
157548	T/CS 20-22 E	Direct Dialling-in (DDI)	1983	CEPT	0
157549	T/CS 20-25	Deviation D'Appel	1982	CEPT	0
157550	T/CS 20-25 E	Call Diversion	1982	CEPT	0
157551	T/CS 20-26	Caracteristiques Complement De Signalisation	1981	CEPT	0
157552	T/CS 20-26 E	Additional Signalling	1981	CEPT	0
157553	T/CS 21-01	Flux D'Information Pour Le Traitement D'Appel	1983	CEPT	0
157554	T/CS 21-01 E	Call Handling Information Flow	1983	CEPT	0
157555	T/CS 21-02	Information De Progression D'Appel	1984	CEPT	0
157556	T/CS 21-02 E	Call Progress Information	1984	CEPT	0
157557	T/CS 21-05	Sequence De Traitement D'Appel Pour La Famille De Services Supplementaires: Identification D'Appels Malveillants	1983	CEPT	0
157558	T/CS 21-05 E	Call Handling Sequences for Supplementary Services Family (MCI) Malicious Call Identification	1983	CEPT	0
157559	T/CS 21-08	Sequence De Traitement D'Appel Pour Le Transfert D'Appels Telephoniques Vers Un Autre Numero	1984	CEPT	0
157560	T/CS 21-08 E	Call Handling Sequences for Diversion of Telephone Calls to Another Number	1984	CEPT	0
157561	T/CS 21-12	Traitement D'Appel Pour Les Services Du Reveil	1984	CEPT	0
157562	T/CS 21-12 E	Call Handling for Alarm Call Services	1984	CEPT	0
157563	T/CS 22-01 E	Supplementary Service Calling Line Identification Presentation	1987	CEPT	0
157564	T/CS 28-01	Messages Et Formats Pour La Signalisation A Boutons-Poussoirs	1980	CEPT	0
157565	T/CS 28-01 E	Messages and Formats for Push-Button Dialling ETSI ETR 203: 1995	1980	CEPT	0
157566	T/CS 28-02	Denomination Et Signification Des Tonalites Et Designations Generales Pour Announces Parlees	1981	CEPT	0
157567	T/CS 28-02 E	Names and Meanings of Tones and General Designation for Verbal Announcements	1986	CEPT	0
157568	T/CS 34-01	Disposition Et Designation Des Boutons- Poussoirs	1981	CEPT	0
157569	T/CS 34-01 E	Arrangement of Push-Buttons and the Symbols for Their Designation	1981	CEPT	0
157570	T/CS 34-06	Conditions D'Environnement De L'Equipement Terminal Installe Chez L'Abonne	1981	CEPT	0
157571	T/CS 34-08	Envoyeur Automatique De Signalisation, Multifrequence Type Clavier	1985	CEPT	0
157572	T/CS 34-08 E	Automatic Sender for Push-Button Multifrequency Signalling; (ETSI ETR 204:1995)	1986	CEPT	0
157573	T/CS 34-09	Recepteur Multifrequence Dans Les Installations D'Abonnes	1983	CEPT	0
157574	T/CS 34-09 E	MFPB Receiver at Subscriber's Premises; (ETSI ETR 205:1995)	1983	CEPT	0
157575	T/CS 34-10 E	Card Payphone	1982	CEPT	0
157576	T/CS 34-15	Aspects Techniques Du Terminal Audio- Graphique (Text Telephone)	1983	CEPT	0
157577	T/CS 34-15 E	Text Telephones	1983	CEPT	0
157578	T/CS 34-18	Aspects Techniques Du Telephone Sans Cordon	1984	CEPT	0
157579	T/CS 34-18 E	Cordless Telephone Technical Aspects	1984	CEPT	0
157580	T/CS 41-01 E	Signal and Signalling Message Names and Meanings	1982	CEPT	0
157581	T/CS 42-02	Signalisation De Ligne Du Systeme De Signalisation R2, Version Analogique	1985	CEPT	0
157582	T/CS 42-02 E	Systeme R2 Line Signalling, Analogue Version	1986	CEPT	0
157583	T/CS 42-03	Signalisation De Ligne Du Systeme De Signalisation R2, Version Numerique	1985	CEPT	0
157584	T/CS 42-03 E	System R2 Line Signalling, Digital Version (ETR 251:1996)	1986	CEPT	0

157585	T/CS 42-04	Conversion Entre La Version Analogique Et La Version Numerique De La Signalisation De Ligne Du Systeme R2	1984	CEPT	0
157586	T/CS 42-04 E	System R2 Line Signalling Conversion between Analogue Version and Digital Version ETR 252: 1996	1984	CEPT	0
157587	T/CS 42-05	Essais De Signalisation Pour Le Systeme De Signalisation R2 Via ECS	1985	CEPT	0
157588	T/CS 42-05 E	System R2 Signalling Tests Via the European Communications Satellite (ECS) (ETR 253:1996)	1985	CEPT	0
157589	T/CS 42-09	Surveillance De Circuit Et De Signalisation Via Le Satellite ECS	1985	CEPT	0
157590	T/CS 42-09 E	Signalling and Circuit Supervision Via the European Communications Satellite (ECS) (ETR 254:1996)	1985	CEPT	0
157591	T/CS 46-02	Systeme De Signalisation Multifrequence Pour Poste A Clavier	1985	CEPT	0
157592	T/CS 46-02 E	Multifrequency Signalling System to be Used for Push-Button Telephones; (ETSI ETR 206:1995)	1986	CEPT	0
157593	T/CS 46-03	Signalisation Pour Poste A Clavier Combinant Les Signaux Multifrequences De Base Et Une Signalisation Par Courant Continu	1985	CEPT	0
157594	T/CS 46-03 E	Signalling System for Push-Button Telephones Combining Basic MF Signalling with Direct Current Signalling	1986	CEPT	0
157595	T/CS 49-01	Signalisation Sur Les Lignes Internationales Entre Autocommutateurs Privés Du Systeme L1	1984	CEPT	0
157596	T/CS 49-01 E	System L1 Signalling over International Inter-PABX Lines	1986	CEPT	0
157597	T/CS 49-02	Signalisation Entre Enregistreurs A Impulsions Decimales Du Systeme L1	1984	CEPT	0
157598	T/CS 49-02 E	System L1 Decadic Pulsing Interregister Signalling	1986	CEPT	0
157599	T/CS 49-03	Procedures De Signalisation De Commande D'Appel Du Systeme L1 A Impulsions Decimales	1984	CEPT	0
157600	T/CS 49-03 E	System L1 Decadic Pulsing Call Control Signalling Procedures	1986	CEPT	0
157601	T/CS 49-04	Signalisation Entre Enregistreurs Du Systeme L1 En Multifrequence A Boutons-Poussoirs	1984	CEPT	0
157602	T/CS 49-04 E	System L1 MFPB Interregister Signalling	1986	CEPT	0
157603	T/CS 49-05 E	System L1 MFPB Undirectional Call Control Signalling Procedures	1986	CEPT	0
157604	T/CS 49-06	Procedures De Signalisation De Commande D'Appel Du Systeme L1 Multifrequence A Boutons-Poussoirs Bidirectionel	1984	CEPT	0
157605	T/CS 49-06 E	System L1 MFPB Bidirectional Call Control Signalling Procedures	1986	CEPT	0
157606	T/CS 49-07	Signalisation Entre Enregistreurs a Code Multifrequence Du Systeme L1	1984	CEPT	0
157607	T/CS 49-07 E	System L1 MFC Interregister Signalling	1986	CEPT	0
157608	T/CS 49-08	Procedures De Signalisation Pour Le Traitement D'Appel En Code Multifrequence Du Systeme L1	1982	CEPT	0
157609	T/CS 49-08 E	System L1 MFC Call Control Signalling Procedures	1982	CEPT	0
157610	T/CS 49-09 E	System L1 Multifrequency Supplementary Service Signalling	1986	CEPT	0
157611	T/CS 49-12	Systeme De Signalisation L2 Destine Aux Lignes Longues Entre Un Poste Telephonique Ou Equivalent Et Un Central Public Ou Un Autocommutateur Prive	1984	CEPT	0
157612	T/CS 49-12 E	System L2 Signalling on Extra Long Lines between a Telephone Instrument or Equivalent and a Public Exchange or a PABX	1986	CEPT	0
157613	T/CS 50-01	Philosophie De La Maintenance Des Reseaux Numeriques Et Mixtes	1984	CEPT	0
157614	T/CS 50-01 E	Maintenance Philosophy for Digital and Mixed Networks	1984	CEPT	0
157615	T/CS 54-02	Maintenance Du Systeme De Signalisation R2 Et Utilisation Des Equipements D'Essai Simplifies	1983	CEPT	0
157616	T/CS 54-02 E	Maintenance of Signalling System R2: Use of Simplified Test Equipment (ETR 255:1996)	1986	CEPT	0
157617	T/CS 54-04	Methode De Mesure Automatique De Transmission Entre Commutateurs Numeriques	1981	CEPT	0
157618	T/CS 54-04 E	Automatic Transmission Supervision and Measuring between Digital Exchanges	1986	CEPT	0
157619	T/CS 54-07	Essais Et Mesures De La Ligne Analogique D'Abonne	1982	CEPT	0
157620	T/CS 54-07 E	Analogue Subscriber Line Tests and Measurements	1982	CEPT	0
157621	T/CS 54-12	Mesures De Trafic	1984	CEPT	0
157622	T/CS 54-12 E	Traffic Measurements	1984	CEPT	0
157623	T/CS 62-01	Introduction, Domaine D'Application Et Fonctions De Base Dans Les Commutateurs Numeriques Principaux D'Abonne Ou Mixtes	1986	CEPT	0

157624	T/CS 62-01 E	Introduction, Field of Application and Basic Functions for Digital Local and Combined Exchanges	1986	CEPT	0
157625	T/CS 62-02	Interfaces Pour Commutateurs Numeriques Principaux D'Abonne Ou Mixtes	1986	CEPT	0
158043	T/TPH 9	Location D'Un Canal De Secours Pour Assurer Des Transmissions Televisuelles	1983	CEPT	0
158044	T/TPH 9 E	Use of Standby Channels for Additional Television Transmissions	1990	CEPT	0
158045	T/TPH 19	Regles De Taxation Et D'Exploitation Du Service Radioelectrique Europeen D'Appel	1969	CEPT	0
158046	T/TPH 21	Principes De Retablissement De Services Internationaux De Telecommunications Interrompas	1981	CEPT	0
158047	T/TPH 21 E	Principles of Restoration for Failed International Services (Revised Innsbruck 1981)	1972	CEPT	0
158048	T/TPH 23	Systeme De Tarification Et Taxes Applicables Aux Communications Radio-Telephoniques Internationales Du Service Mobile Maritime, A L'Exception Des Taxes De Bord	1985	CEPT	0
158049	T/TPH 23 E	Tariff System and Charges Applicable to International Radiotelephone Calls in the Maritime Mobile Service (Revised at Malaga- Torremolinos 1975, Vienna 1982, Cannes 1983, Nice 1985 and Vienna 1989 (CAC))	1974	CEPT	0
158050	T/TPH 24 E	International Telephone Enquiry Service in CEPT Member Countries	1990	CEPT	0
158051	T/TPH 25	Determination Des Taxes Applicables Pour La Mise A Disposition Occasionnelle De Circuits Pour Les Transmissions Radiophoniques Et Televisuelles Et A La Location De Circuits Radiophoniques Et Televisuel Et De C	1985	CEPT	0
158052	T/TPH 25 E	Determination of Charges Applicable to the Occasional Provision of Circuits for Sound-and Television-Programme Transmissions and Lease of Sound-Programme and Television Circuits and Associated Control Circuits	1975	CEPT	0
158053	T/TPH 26	Retablissement Des Liaisons Internationales De Telecommunications En Cas D'Interruptions Dues A Des Derangements Ou A Des Travaux Prevus A L'Avance	1975	CEPT	0
158054	T/TPH 27	Remuneration Des Administrations Mettant A Disposition Des Moyens Pour Le Retablissement, Entre Les Administrations Membres De La CEPT, De Liaisons Internationales De Telccommunications En Cas D'Interruptions	1978	CEPT	0
158055	T/TPH 27 E	Remuneration of the Administrations Providing Facilities for Restoring International Telecommunications Links Between CEPT-Member Administrations in the Event of Interruptions (Revised at Stockholm 1977, Liege)	1975	CEPT	0
158056	T/TPH 30 E	Permanent Provision of, and Remuneration for, Telecommunications Channels Specifically for Restoration of International Links Routed on Large Capacity Submarine Cables in the Case of Outages	1980	CEPT	0
158057	T/TPH 31 E	Harmonization of the General Information Pages of Telephone Directories in the Countries of CEPT	1980	CEPT	0
158058	T/TPH 32 E	Admission of Station-to-Station Telephone Calls in International Relations Operating Automatic Service	1980	CEPT	0
158059	T/TPH 38 E	Prevention of Fraudulent Collect to Public Call Offices	1983	CEPT	0
158060	T/TPH 40 E	European Automatic Freephone Service (EFS) (Revised Edinburgh 1988)	1987	CEPT	0
158061	T/TPH 41 E	Reliability of Analogue Leased Circuits	1988	CEPT	0
158062	T/TPH 42 E	County Direct Service or Direct Call to Foreign Operator	1988	CEPT	0
158063	T/TPH 44 E	Reliability of Digital Leased Circuits	1990	CEPT	0
158064	T/TR 01-01	Interconnexion Internationale A 2048 Kbit/s Pour Le Service Visiophonique Service	1982	CEPT	0
158065	T/TR 01-02	Service International De Visioconference Numerique	1985	CEPT	0
158066	T/TR 01-02 E	International Digital Videoconference	1985	CEPT	0
158067	T/TR 01-03	Structure De Trame a 64 Kbit/s Pour Application Multimedias	1986	CEPT	0
158068	T/TR 01-03 E	Frame Structure at 64 kBit/s for Multimedia Applications	1986	CEPT	0
158069	T/TR 02-01	Dimensions Mecaniques Principales Et Modalites D'Installation Des Batis Pour Les Equipements De Transmission	1984	CEPT	0
157626	T/CS 62-02 E	Interfaces for Digital Local and Combined Exchanges	1986	CEPT	0
157627	T/CS 62-03	Connexions, Signalisation, Commande, Traitement Des Appels Et Fonctions Auxiliaires Pour Commutateurs Numeriques Principaux D'Abonne Ou Mixtes	1986	CEPT	0
157628	T/CS 62-03 E	Connections, Signalling, Control, Call Handling and Ancillary Functions for Digital Local and Combined Exchanges	1986	CEPT	0

157629	T/CS 62-04	Objectifs Nominiaux De Qualite Et De Disponibilite Pour Commutateurs Numeriques Principaux D'Abonne Ou Mixtes	1986	CEPT	0
157630	T/CS 62-04 E	Performance and Availability Design Objectives for Digital Local and Combined Exchanges	1986	CEPT	0
157631	T/CS 62-06	Fonctions D'Exploitation Et De Maintenance Pour Commutateurs Numeriques Principaux D'Abonne Ou Mixtes	1986	CEPT	0
157632	T/CS 62-06 E	Digital Local and Combined Exchange Operation and Maintenance Functions	1986	CEPT	0
157633	T/CS 68-01	Introduction Domaine D'Application Et Fonctions De Base Pour Commutateurs De Transit Numeriques	1986	CEPT	0
157634	T/CS 68-01 E	Introduction, Field of Application and Basic Functions for Digital Transit Exchanges	1986	CEPT	0
157635	T/CS 68-02	Interfaces Pour Commutateurs De Transit Numeriques	1986	CEPT	0
157636	T/CS 68-02 E	Interfaces for Digital Transit Exchanges	1986	CEPT	0
157637	T/CS 68-03	Connexions, Signalisation, Commande, Traitement Des Appels Et Fonctions Auxiliaires Pour Commutateurs De Transit Numeriques	1986	CEPT	0
157638	T/CS 68-03 E	Connections, Signalling, Control, Call Handling and Ancillary Functions for Digital Transit Exchanges	1986	CEPT	0
157639	T/CS 68-04	Objectifs Nominiaux De Qualite Et De Disponibilite Pour Commutateurs De Transit Numeriques	1986	CEPT	0
157640	T/CS 68-04 E	Performance and Availability Design Objectives for Digital Transit Exchanges	1986	CEPT	0
157641	T/CS 68-06	Fonctions D'Exploitation Et De Maintenance Pour Commutateurs De Transit Numeriques	1986	CEPT	0
157642	T/CS 68-06 E	Digital Transit Exchange Operation and Maintenance Functions	1986	CEPT	0
157643	T/G 01-01	Criteres D'Accreditation Des Laboratoires D'Essais D'Equipements Terminaux De Telecommunication	1987	CEPT	0
157644	T/G 01-01 E	Criteria for Accreditation of Testing Laboratories for Telecommunications Terminal Equipment	1987	CEPT	0
157645	T/GSI 01-01 E	Integrated Service Digital Networks	1985	CEPT	0
157646	T/GSI 01-02 E	ISDN Definition	1985	CEPT	0
157647	T/GSI 01-03	Vocabulaire	1985	CEPT	0
157648	T/GSI 01-03 E	Vocabulary	1985	CEPT	0
157649	T/GSI 01-04	Application Des Recommendations Concernant Le Reseau Numerique Integre Au RNIS	1985	CEPT	0
157650	T/GSI 01-04 E	Applicability of IDN Recommendations to ISDN	1985	CEPT	0
157651	T/GSI 01-05	Methodes Generales De Modelisation	1985	CEPT	0
157652	T/GSI 01-05 E	General Modelling Method	1985	CEPT	0
157653	T/GSI 01-06	Evolution Vers Le RNIS	1987	CEPT	0
157654	T/GSI 01-06 E	Evolution Towards ISDN	1987	CEPT	0
157655	T/GSI 01-07	Method De Caracterisation Des Services De Telecommunications Assures Par Le RNIS Et Possibilites Reseau D'un RNIS	1987	CEPT	0
157656	T/GSI 01-07 E	Method for the Characterization of Telecommunication Services Supported by an ISDN and Network Capabilities of an ISDN	1987	CEPT	0
157657	T/GSI 02-01	Definition Des Services	1987	CEPT	0
157658	T/GSI 02-01 E	Service Definition	1987	CEPT	0
157659	T/GSI 02-02	Services Supports	1987	CEPT	0
157660	T/GSI 02-02 E	Bearer Services	1987	CEPT	0
157661	T/GSI 02-03	Teleservices	1987	CEPT	0
157662	T/GSI 02-03 E	Teleservices	1987	CEPT	0
157663	T/GSI 02-05	Qualite De Service Du Mis	1987	CEPT	0
157664	T/GSI 02-05 E	Quality of Service	1987	CEPT	0
158070	T/TR 02-02	Jonctions D'Alimentation En Energie Entre Un Bati Et Le Centre De Telecommunication	1987	CEPT	0
158071	T/TR 02-02 E	Rack/Telecommunications Centre Power Supply Interface	1988	CEPT	0
158072	T/TR 02-03	Conditions D'Environnement Pour Equipements Destines Auxcentres De Telecommunication	1986	CEPT	0
158073	T/TR 02-03 E	Environmental Conditions for the Equipment to Be Installed in Telecommunication Centres	1986	CEPT	0

158074	T/TR 02-04	Symboles Graphiques Utilisables Pour Marquages Sur Les Equipements De Telecommunications	1983	CEPT	0
158075	T/TR 02-04 E	Graphical Symbols to Be Used for the Marking of Telecommunication Equipment	1983	CEPT	0
158076	T/TR 02-05	Questions De Supervision Dans Les Centres De Telecommunications	1985	CEPT	0
158077	T/TR 02-06	Conditions D'Environnement Pour Equipements De Telecommunication Installes A L'Air Libre Et Dans Des Emplacements Situes A L'Abri Des Intemperies A L'Exception Des Centres De Telecommunications Avec Regulation	1986	CEPT	0
158078	T/TR 02-06 E	Environmental Conditions for Telecommunications Equipment at Weather- Protected Locations (Excluding Telecommunication Centres with Temperature and Humidity Controls) and in the Open Air	1986	CEPT	0
158079	T/TR 02-07	Caracteristiques Mecaniques Principales Pour Equipements De Telecommunication	1985	CEPT	0
158080	T/TR 02-07 E	Principal Mechanical Characteristics for Telecommunications Equipment	1985	CEPT	0
158081	T/TR 02-08	Conductivite Des Sols Dans Les Centres De Telecommunications	1986	CEPT	0
158082	T/TR 02-08 E	Conductivity of Floors in Telecommunication Centres	1986	CEPT	0
158083	T/TR 02-09	Classification Des Conditions D'Environnement Pour Des Instalations De Telecommunication A Poste Fixe Et A L'Abri Des Intemperies Categorie D'Environnement 3.1-3.5	1986	CEPT	0
158084	T/TR 02-09 E	Classification of Environmental Conditions for Stationary Telecommunications Installations at Weather-Protected Locations Environmental Classes 3.1-3.5	1986	CEPT	0
158085	T/TR 04-01	Relative Aux Faisceaux Hertziens Numeriques Recevant, A Leur Entree, Des Debits Binaires Inferieurs Ou Egaux a 2 x 8448 Kbit/s Et Fonctionnant Dans La Bande De Frequences De 15 GHz	1983	CEPT	0
158086	T/TR 04-02	Relative Aux Faisceaux Hertziens Numeriques Recevant A Leur Entree, Des Debits Binaires De 34 368 Kbit/s Et Fonctionnant Dans La Bande De Frequences Des 13 GHz	1983	CEPT	0
158087	T/TR 04-03	Relative Aux Faisceaux Hertziens Numeriques Recevant A Leur Entree Des Debits Binaires Superieurs Au Second Niveau Hierarchique, Et Fonctionnant Dans La Bande De 17,7 a 19.7 GHz	1985	CEPT	0
158088	T/TR 04-03 E	Digital Radio-Relay Systems with Input Bit Rates Higher Than the Second Hierarchical Level in the 17.1 to 19.7 GHz Band	1985	CEPT	0
158089	T/TR 05-01	Relative A Des Systemes De Ligne Numeriques Sur Fibres Optiques A 8 Mbit/s Fontionnant Entre 820 Et 880 Nm	1983	CEPT	0
158090	T/TR 05-02	Relative A Des Systemes De Ligne Numerique Sur Fibres Optiques A 34 Mbit/s Fonctionnant Entre 820 Et 880 Nm	1983	CEPT	0
158091	T/TTT 5	Relative A L'Utilisation De Paires Coaxiales Du Type 0.7/2.9 mm	1975	CEPT	0
158092	T/TTVS 1	Utilisation Des Circuits De Conversation Comme Circuit De Conference	1961	CEPT	0
158093	T/TTVS 2	Niveau D'Emission A L'Origine De La Liaison Radiophonique Internationale	1974	CEPT	0
158094	T/TTVS 7	Regles Techniques A Respecter Pour L'Acheminement Des Circuits Intervenant Dans Une Transmission Radiophonique Ou Televisuelle	1974	CEPT	0
158095	T/TTVS 8	Relative A L'Emploi De Compresseurs - Extenseurs Radiophoniques	1974	CEPT	0
158096	T/TTVS 10	Relative Aux Mesures Sur Les Circuits Televisuels	1982	CEPT	0
158097	YEAR BOOK E	Information on Certification, Approval and Testing Laboratories for Telecommunications Terminal Equipment	1992	CEPT	0
157665	T/GSI 02-07	Services Supplementaires Associes Aux Services Supports	1987	CEPT	0
157666	T/GSI 02-07 E	Supplementary Services Associated with Bearer Services	1987	CEPT	0
157667	T/GSI 02-08	Services Supplementaires Associes Aux Teleservices	1987	CEPT	0
157668	T/GSI 02-08 E	Supplementary Services Associated with Teleservices	1987	CEPT	0
157669	T/GSI 03-01	Principles Fonctionnels Du Reseau RNIS	1987	CEPT	0
157670	T/GSI 03-01 E	Network Functional Principles	1987	CEPT	0
157671	T/GSI 03-02	Modele De Reference Pour Un Protocole RNIS	1985	CEPT	0
157672	T/GSI 03-02 E	Protocol Reference Model	1985	CEPT	0
157673	T/GSI 03-03	Architecture Du Reseau	1987	CEPT	0
157674	T/GSI 03-03 E	Network Architecture	1987	CEPT	0
157675	T/GSI 03-04	Types De Connexion	1987	CEPT	0

157676	T/GSI 03-04 E	Connection Types	1987	CEPT	0
157677	T/GSI 03-05	Configurations De Reference Pour Les Types De Connexions RNIS	1987	CEPT	0
157678	T/GSI 03-05 E	Reference Configurations for ISDN Connection Types	1987	CEPT	0
157679	T/GSI 03-06	Acheminement Des Communications Avec Le RNIS	1985	CEPT	0
157680	T/GSI 03-06 E	Routing	1985	CEPT	0
157681	T/GSI 03-07	Numerotation Et Adressage	1985	CEPT	0
157682	T/GSI 03-07 E	Numbering and Addressing	1985	CEPT	0
157683	T/GSI 03-08/ 1E	Network Performance in the ISDN (Revised by Correspondence, June 1987)	1985	CEPT	0
157684	T/GSI 03-08/ 2E	Call Processing Delays in ISDN Circuit- Switched Connections	1987	CEPT	0
157685	T/GSI 03-09	Commutation	1987	CEPT	0
157686	T/GSI 03-09 E	Switching	1987	CEPT	0
157687	T/GSI 04-01	Interfaces Usager-Reseau RNIS Structures D'Interface Et Possibilites D'Acces	1987	CEPT	0
157688	T/GSI 04-01 E	Interface Structures and Access Capabilities	1987	CEPT	0
157689	T/GSI 04-02/ 1	Protocoles Et Interfaces Usager-Reseau (Couche 1)	1987	CEPT	0
157690	T/GSI 04-02/ 1E	User to Network Interfaces and Protocols (Layer 1)	1987	CEPT	0
157691	T/GSI 04-02/ 2	Protocoles Et Interfaces Usager-Reseau (Couche 1)	1985	CEPT	0
157692	T/GSI 04-02/ 2E	User to Network Interfaces and Protocols (Layer 2)	1985	CEPT	0
157693	T/GSI 04-02/ 3	Protocoles Et Interfaces Usager-Reseau (Couche 1)	1985	CEPT	0
157694	T/GSI 04-02/ 3E	User to Network Interfaces and Protocols (Layer 3)	1985	CEPT	0
157695	T/GSI 04-03	Signalisation Interautocommutateur	1987	CEPT	0
157696	T/GSI 04-03 E	Interexchange Signalling	1987	CEPT	0
157697	T/GSI 04-04	Adaptateurs De Terminaux	1987	CEPT	0
157698	T/GSI 04-04 E	Terminal Adaptors	1987	CEPT	0
157699	T/GSI 05-01	Support Des Equipements Terminaux De Traitement De Donnees Des Series X Et V Pour Le Reseau Numerique Avec Integration De Services	1985	CEPT	0
157700	T/GSI 05-01 E	Support of X and V Series DTE's	1985	CEPT	0
157701	T/GT 16 (88) 32 E	Performance Specifications for Radiotelex Equipment Operating in the Maritime MF/HF Mobile Service (ETS(C))	1988	CEPT	0
157702	T/GT TE 10 (88) 64 E	Videotex Presentation Layer Protocol Videotex Presentation Layer Data Syntax (ETS (F))	1988	CEPT	0
157703	T/L 03-07 21- 2361	Niveau 1 De L'Acces De Base Usager/Reseau	1988	CEPT	0
157704	T/N 13-04 E	Supplementary Services Associated with Bearer Services	1989	CEPT	0
157705	T/N 13-05 E	Supplementary Services Associated with Teleservices	1987	CEPT	0
157706	T/N 21-02 E	Numbering and Addressing for Gap Phase II	1988	CEPT	0
157707	T/N 23-02 E	Routing in the ISDN, for Gap Phase I Services	1989	CEPT	0
157708	T/N 31-01 E	International Digital Videoconference Service	1989	CEPT	0
157709	T/N 31-02 E	Multipoint International Videoconference System	1988	CEPT	0
157710	T/N 33-01 E	International Digital Audiographic Teleconferencing	1987	CEPT	0
157711	T/N 34-02 E	Message Channel Specification, Layers 1-6 for Use in Audiovisual Communication	1988	CEPT	0
157712	T/N 45-01 E	Testing the Compliance of an Equipment with Its Reliability, Maintainability and Availability Specifications	1988	CEPT	0

157713	T/PET 1	Objectifs A Suivre Et Actions A Entreprendre Par Les Adnistrations Des Postes Et Des Telecommunications, Dans Le Cadre De La Mise En Oeuvre D'Une Politique Europeenne De Teleinformatique	1974	CEPT	0
158098	YEARBOOK	Information on Approval Authorities Certification Bodies and Testing Laboratories for Telecommunications Terminal Equipment	1994	CEPT	0