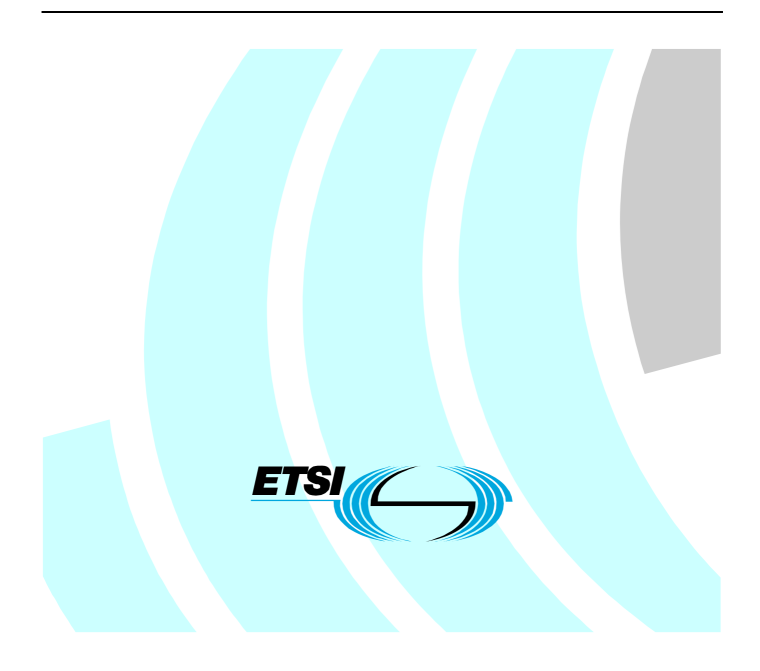
ETSI EN 302 217-2-2 V1.2.3 (2007-09)

Harmonized European Standard (Telecommunications series)

Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 2-2: Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for digital systems operating in frequency bands where frequency co-ordination is applied



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Contents

Intelle	ectual Property Rights	7
Forew	vord	7
Introd	luction	8
1 1.1 1.2	Scope General background Spectral efficiency classes	9 9
1.3 1.4 1.5 1.6	System alternatives Channel arrangements and utilization Payload flexibility Document structure	10 10
2	References	12
3 3.1 3.2 3.3	Definitions, symbols and abbreviations Definitions Symbols Abbreviations	
4 4.1 4.2 4.2.1 4.2.2	Technical requirements specifications Environmental profile Transmitter requirements Transmitter power Transmitter power and frequency control	14 14 14
4.2.2.1 4.2.2.1 4.2.2.1 4.2.2.2	Image:	
4.2.3 4.2.4 4.2.4.1 4.2.4.2	2 Limits	15 15 18
4.2.5 4.2.5.1 4.2.5.2 4.2.6		19 19
4.2.7 4.2.8 4.3 4.3.1	Dynamic Change of Modulation Order Radio frequency tolerance Receiver requirements Spurious emissions - external	21 21
4.3.1 4.3.2 4.3.3 4.3.4 4.4	BER as a function of receiver input signal level RSL Co-channel "external" and adjacent channel interference sensitivity CW spurious interference Antenna directional requirements	21 22 22
4.4.1 4.4.2 4.4.3	Radiation Pattern Envelope (Off-axis EIRP density) Antenna gain Antenna Cross-Polar Discrimination (XPD)	23
5 5.1 5.2 5.2.1	Testing for compliance with technical requirements Environmental conditions for testing Essential radio test suites for the transmitter Transmitter power	23 24
5.2.2 5.2.2.1 5.2.2.1 5.2.2.1 5.2.2.1	Transmitter power and frequency control Transmitter Power Control (ATPC and RTPC) 1.1 ATPC	
5.2.2.1 5.2.2.1 5.2.3		26

5.2.4	RF spectrum mask	26
5.2.5	Discrete CW components exceeding the spectrum mask limit	
5.2.6	Spurious emissions - external	26
5.2.7	Dynamic Change of Modulation Order	
5.2.8 5.3	Radio frequency tolerance Essential radio test suites for the receiver	
5.3.1	Spurious emissions - external	
5.3.2	BER as a function of receiver input signal level (RSL)	
5.3.3	Co-channel "external" and adjacent channel interference sensitivity	
5.3.4	CW spurious interference	
5.4	Additional essential antenna test suites for systems with integral antenna Radiation Pattern Envelope (Off-axis EIRP density)	
5.4.1 5.4.2	Antenna gain	
5.4.3	Antenna Cross-Polar Discrimination (XPD)	
Anne	ex A (normative): Frequency bands from 1,4 GHz to 2,7 GHz	30
A.1	Introduction	
A.2 A.2.1	General characteristics Frequency characteristics and channel arrangements	
A.2.1 A.2.2	Transmission capacities	
A.3 A.3.1	Transmitter	
A.3.1 A.3.2	Spectrum mask	
	-	
A.4 A.4.1	Receiver	
A.4.1 A.4.2	General requirements BER as a function of receiver input signal level (RSL)	
A.4.3	Co-channel "external" and adjacent channels interference sensitivity	
Anne	ex B (normative): Frequency bands from 3 GHz to 11 GHz (channel separation up t	to
	30 MHz and 56/60 MHz)	35
B.1	30 MHz and 56/60 MHz)	35
B.2	Introduction	35 35 35
B.2 B.2.1	Introduction General characteristics Frequency characteristics and channel arrangements	35 35 35 35
B.2 B.2.1 B.2.2	Introduction	35 35 35 35
B.2 B.2.1	Introduction General characteristics Frequency characteristics and channel arrangements Transmission capacities Transmitter	35 35 35 35 37 37
B.2 B.2.1 B.2.2 B.3 B.3.1	Introduction General characteristics Frequency characteristics and channel arrangements Transmission capacities Transmitter General requirements	35 35 35 35 37 39 39 39
B.2 B.2.1 B.2.2 B.3	Introduction General characteristics Frequency characteristics and channel arrangements Transmission capacities Transmitter	35 35 35 35 37 39 39 39
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4	Introduction General characteristics	35 35 35 35 37 39 39 39 39 39 39 39
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1	Introduction General characteristics Frequency characteristics and channel arrangements Transmission capacities Transmitter General requirements RF spectrum masks Receiver	35 35 35 35 37 39 39 39 39 39 39 39 39 32 39 32 32 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 37 39
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2	Introduction General characteristics Frequency characteristics and channel arrangements Transmission capacities Transmitter General requirements RF spectrum masks Receiver General requirements BER as a function of Receiver input Signal Level (RSL)	35 35 35 35 37 39 39 39 39 39 39 39 39 32 32 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 37 39
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2 B.4.3	Introduction General characteristics	35 35 35 35 37 39 39 39 39 39 39 39 39 32 32 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 35 37 39
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2 B.4.3	Introduction General characteristics Frequency characteristics and channel arrangements Transmission capacities Transmitter General requirements RF spectrum masks Receiver General requirements BER as a function of Receiver input Signal Level (RSL)	35 35 35 35 37 39 39 39 39 39 39 39 39 39 39 32 34 35 35 35 35 35 35 35 35 35 35 35 35 37 39
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2 B.4.3	Introduction General characteristics	35 35 35 35 37 39 422 422 423 423 423 423 423
 B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2 B.4.3 Annee C.1 	Introduction General characteristics	35 35 35 37 37 39 42 42 43
 B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2 B.4.3 Annee 	Introduction	35 35 35 37 39 42 42 43 43
 B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2 B.4.3 Annee C.1 C.2 	Introduction General characteristics	35 35 35 35 37 39 42 42 42 43 43 43 42 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2 B.4.3 Anne C.1 C.2 C.2.1 C.2.2	Introduction	35 35 35 37 37 39 42 42 43 43 43 43 43 43 43 43 445 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2 B.4.3 Anne C.1 C.2 C.2.1	Introduction	35 35 35 37 39 42 42 43 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2 B.4.3 Anne C.1 C.2 C.2.1 C.2.2 C.3	Introduction	35 35 35 35 37 39 42 42 45
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.3 Anne C.1 C.2 C.2.1 C.2.2 C.3 C.3.1 C.3.2	Introduction	35 35 35 37 39 42 42 43 45 45 45 45 46 46 46 46 46
B.2 B.2.1 B.2.2 B.3 B.3.1 B.3.2 B.4 B.4.1 B.4.2 B.4.3 Anne C.1 C.2 C.2.1 C.2.2 C.3 C.3.1	Introduction	35 35 35 37 39 42 42 43 45 45 45 46 46 46 46 47

C.4.3	Co-channel "external" and adjacent channel interference sensitivity	48
Anne	x D (normative): Frequency bands 13 GHz, 15 GHz and 18 GHz	49
D.1	Introduction	49
D.2	General characteristics	49
D.2.1	Frequency characteristics and channel arrangements	
D.2.2	Transmission capacities	
D.3	Transmitter	
D.3.1 D.3.2	General requirements	
D.4	Receiver	
D.4 D.4.1	General requirements	
D.4.2	BER as a function of Receiver input Signal Level (RSL)	55
D.4.3	Co-channel "external" and adjacent channel interference sensitivity	57
Anne	Ex E (normative): Frequency bands from 23 GHz to 55 GHz	58
E.1	Introduction	58
E.2	General characteristics	
E.2.1	Frequency characteristics and channel arrangements	
E.2.2	Transmission capacities	59
E.3	Transmitter	
E.3.1	General requirements	
E.3.2 E.3.2.	RF spectrum masks 1 Systems E.1, E.2, E.3 and E.4	
E.3.2.	•	
E.4	Receiver	65
E.4.1	General requirements	
E.4.2	BER as a function of Receiver input Signal Level (RSL)	65
E.4.2. E.4.2.	- ~ <i>J</i> ~ <i>J</i> ~ <i>i</i> - <i>i</i>	
E.4.3	Co-channel "external" and adjacent channel interference sensitivity	
Anne	x F (normative): Transmission of packet data and combinations of other signals in bands from 3 GHz to 55 GHz	60
F 1		
F.1	Introduction	
F.2	General characteristics	
F.2.1 F.2.2	Frequency characteristics and channel arrangements Transmission capacities	
F.3	System parameters	
г.5 F.3.1	Transmitter	
F.3.2	Receiver	70
F.3.3	FER as a function of BER	70
Anne	x G (normative): Test report in relation to flexible systems applications	71
G.1	Wide radio-frequency band covering units	71
G.2	Multirate/multiformat equipment	73
G.3	BER measurement in a SDH multi-interface, multi-carrier system	73
G.3.1	Case 1: multi-interface $2 \times \text{STM-1/single}$ carrier or multi-interface, $4 \times \text{STM-1/two-carrier}$ systems	
0.12	where each STM-1 payload is transmitted on one carrier only	
G.3.2 G.3.3	Case 2: single interface, STM-4/two-carrier system Case 3: multi-interface 4 × STM-1/two-carrier system where each STM-1 payload is transmitted on	73
2.2.3	both carriers	74

Annex H (normative):		HS Requirements and conformance Test specifications Table (HS-RTT)	
Anne	x I (informative):	Spectrum mask requirements when ATPC and/or RTPC are implemented and mixed-mode operation is concerned	77
I.1	ATPC impact		77
I.2	RTPC Impact		78
I.3		n impact	
I.3.1 I.3.2 I.3.3	Implications on frequ	ency co-ordination and possible regulatory background (licensing and fee)	79
Anne	x J (informative):	Typical interference sensitivity behaviour for frequency planning purpose	83
Anne	x K (informative):	The EN title in the official languages	84
Anne	x L (informative):	Bibliography	86
Histor	ry		89

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Foreword

This Harmonized European Standard (Telecommunications series) has been produced by ETSI Technical Committee Transmission and Multiplexing (TM).

The present document has been produced by ETSI in response to a mandate from the European Commission issued under Council Directive 98/34/EC (as amended) laying down a procedure for the provision of information in the field of technical standards and regulations.

The present document is intended to become a Harmonized Standard, the reference of which will be published in the Official Journal of the European Communities referencing the Directive 1999/5/EC [1] of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity ("R&TTE Directive").

The present document is part 2-2 of a multi-part deliverable covering the Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas, as identified below:

- Part 1: "Overview and system-independent common characteristics";
- Part 2-1: "System-dependent requirements for digital systems operating in frequency bands where frequency co-ordination is applied";
- Part 2-2: "Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for digital systems operating in frequency bands where frequency co-ordination is applied";
- Part 3: "Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for equipment operating in frequency bands where no frequency co-ordination is applied";
- Part 4-1: "System-dependent requirements for antennas";

Part 4-2: "Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for antennas".

National transposition dates				
Date of adoption of this EN:	3 August 2007			
Date of latest announcement of this EN (doa):	30 November 2007			
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 May 2008			
Date of withdrawal of any conflicting National Standard (dow):	31 May 2009			

Introduction

The EN 302 217 series has been produced in order to rationalize a large number of previous ETSI ENs dealing with equipment and antennas for Point-to-Point (P-P) Fixed Service applications. For more details, see foreword in the EN 302 217-1 [6].

The present document is part of a set of standards developed by ETSI and is designed to fit in a modular structure to cover all radio and telecommunications terminal equipment within the scope of the R&TTE Directive [1]. The modular structure is described in EG 201 399 (see bibliography) and shown in figure 1.

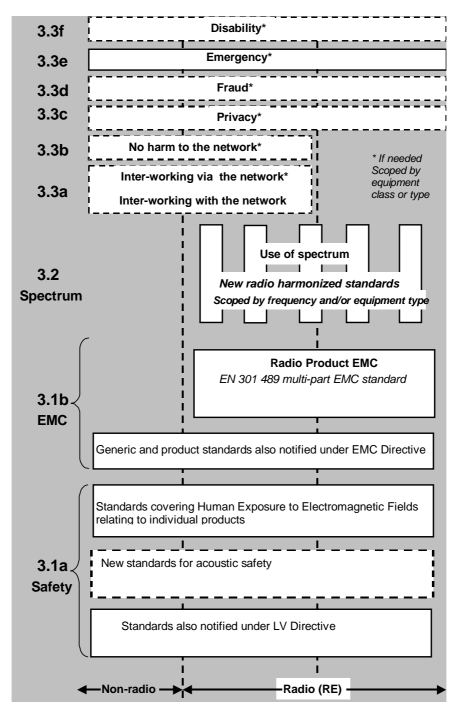


Figure 1: Modular structure for the various standards used under the R&TTE Directive

NOTE: For article 3.1b the diagram shows EN 301 489 (see bibliography), the multi-part product EMC standard for radio used under the EMC Directive 89/336/EEC (see bibliography). For Fixed Radio Systems EN, EN 301 489-1 (see bibliography) and EN 301 489-4 (see bibliography) are relevant.

1 Scope

1.1 General background

The present document specifies the essential requirements for point to point Digital Fixed Radio Systems (DFRS) operating in frequency bands, which require co-ordinated frequency planning. It is intended to cover the provisions of the R&TTE Directive [1] regarding article 3.2, which states that "... radio equipment shall be so constructed that it effectively uses the spectrum allocated to terrestrial/space radio communications and orbital resources so as to avoid harmful interference".

The EN 302 217 series introduces requirements for systems (equipment and antennas) that were formerly covered by EN 301 751 (see bibliography) and that are technically equivalent or less stringent requirements (see note 1). Care has been taken so that such variations will not affect any frequency planning assumption for already deployed networks. Therefore, from a strictly technical point of view, it is expected that equipment already conforming to EN 301 751(see bibliography) or previous versions of the present harmonized standard, would not need a new test report for re-assessment of essential requirements according to the present document (see note 1). However, legal implications with respect to declaration of conformity and equipment labelling are outside the scope of the present document.

NOTE 1: The only exception is with respect to class 5A equipments for system D.7 (see annex D) and for systems E.1, E.2 and E.3 (see annex E) for which a previous design objective, in EN 301 751 (see bibliography), has been transformed, in this EN 302 217-2-2, into a more stringent RSL versus BER. In this case a supplementary test report might be required (e.g. in case the technical construction file, made for declaration of conformity to EN 301 751 (see bibliography), does not give evidence of enough margin to fulfil the requirements of the present document).

In addition to the present document, other ENs that specify technical requirements in respect of essential requirements under other parts of article 3 of the R&TTE Directive [1] will apply to equipment within the scope of the present document.

NOTE 2: A list of such ENs is included on the web site http://www.newapproach.org.

1.2 Spectral efficiency classes

As the maximum transmission rate in a given bandwidth depends on system spectral efficiency, different equipment classes are defined:

- Class 1: equipment spectral efficiency based on typical 2-states modulation scheme (e.g. 2-FSK, 2-PSK or equivalent);
- Class 2: equipment spectral efficiency based on typical 4-states modulation scheme (e.g. 4-FSK, 4-QAM, or equivalent);
- Class 3: equipment spectral efficiency based on typical 8-states modulation scheme (e.g. 8-PSK, or equivalent) (see note 1);

NOTE 1: It is also noted that, in this class, for design commonality with other efficiency classes, the 16 QAM format is popular.

- Class 4: equipment spectral efficiency based on typical 16-states or 32-states modulation scheme (e.g. 16-QAM or 32-QAM, or equivalent);
- Class 5A: equipment spectral efficiency based on typical 64-states or 128-states modulation scheme (e.g. 64-QAM or 128-QAM, or equivalent), for cross-polar adjacent channel (ACAP) operation;
- Class 5B: equipment spectral efficiency based on typical 64-states or 128-states modulation scheme (e.g. 64-QAM or 128-QAM, or equivalent), for co-polar adjacent channel (ACCP) and frequency reuse through CCDP operation;
- Class 6A: equipment spectral efficiency based on typical 256-states or 512-states modulation scheme (e.g. 256-QAM or 512-QAM, or equivalent), for cross-polar adjacent channel (ACAP) operation;

- Class 6B: equipment spectral efficiency based on typical 256-states or 512-states modulation scheme (e.g. 256-QAM or 512-QAM, or equivalent), for co-polar adjacent channel (ACCP) and frequency reuse through CCDP operation.
- NOTE 2: The above classes are indicative only and do not imply any constraint to the actual modulation format, provided that all the requirements in the relevant parts of this EN 302 217 series are met.

1.3 System alternatives

In order to (technically) cover different market and network requirements, with an appropriate balance of performance to cost and effective and appropriate use of the radio spectrum, the present document, together with EN 302 217-4-2 [7], offers a number of system types and antennas alternatives, for selection by administrations, operators and manufacturers dependent on the desired use of the radio spectrum and network/market requirements; those options include:

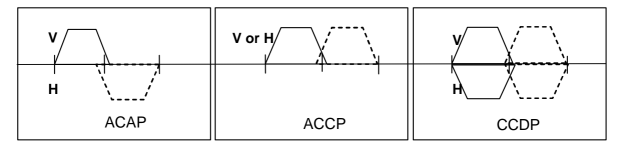
- channel separation alternatives (as provided by the relevant CEPT or ITU-R Recommendation);
- spectral efficiency class alternatives (different modulation formats provided in radio equipment standards) as defined in clause 1.2 above;
- antenna directivity class alternatives (for different network requirements).

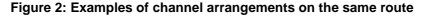
1.4 Channel arrangements and utilization

From the point of view of the transmission capacity, these systems are defined, in the relevant annexes, on the basis of their minimum Channel Separation (CS) on the same route, for a given spectrum efficiency class, taken into account by the system design. The possible channel arrangements may be:

- Adjacent Channel Alternate-Polarized (ACAP);
- Adjacent Channel Co-Polarized (ACCP);
- Co-Channel Dual-Polarization (CCDP).

These possible applications and their channel arrangements are shown in figure 2.





1.5 Payload flexibility

The capacities in tables X.2 (where X = B...E represents the relevant annex) are commonly tailored on typical PDH and SDH base band interfaces, identified for simplicity with 2 Mbit/s, 2×2 Mbit/s, 8 Mbit/s, 2×8 Mbit/s, 34 Mbit/s, 2×34 Mbit/s, STM-0 (51 Mbit/s), $2 \times STM-0$ (2×51 Mbit/s), STM-1 (155 Mbit/s), $N \times STM-1$ ($N \times 155$ Mbit/s), STM-N. Systems in annex A, due to the smaller channel separation provided, are (exceptionally) labelled with typical capacity rate without specific reference to PDH/SDH rates.

Provided that they meet all requirements of the relevant annex, equivalent PDH or SDH transport rates may be used where appropriate. Such equivalence transport rates may be:

- $N \times 2$ Mbit/s or other PDH rates in place of equivalent higher PDH rates;
- 140 Mbit/s (including 4 × 34 Mbit/s) in place of STM-1;
- any PDH mapping into STM-0 or STM-1 frames, as defined in the basic multiplexing schemes;
- N × 2 Mbit/s mapped into SDH VC12 or VC2 transport bit rates (sub-STM-0 defined, as sSTM-1k or sSTM-2n capacities, by ITU-T Recommendation G.708 (see bibliography)) in place of a PDH rate (e.g. 4 × VC12/sSTM14 or 1 × VC2/sSTM21 in place of 8 Mbit/s) (see note);
- any other signal (e.g. IP frames or ATM cells, even possibly mixed with PDH capacities) mapping into PDH or SDH frames, according present or future basic ITU-T or ETSI multiplexing schemes;
- NOTE: In addition to this general principle, annex D (system D.2) presents specific characteristics for sub-STM-0 systems in the 18 GHz band.

The present document is also applicable to other base band interfaces (e.g. packet data interfaces or mixed interfaces) even if multiplexed (including compression algorithms if any) into proprietary frames; for such cases annex F gives the basic rules for applying the conventional PDH/SDH set of parameters to those equipment assessment.

The requirements of the present document apply separately to each transmitter/receiver or single transmitters or receivers used for combining complex or simple (e.g. space diversity receivers or single transmitters and receivers used for unidirectional links) fixed radio systems. Systems labelled with N × STM-1 (N = 1,2) capacity might actually be aggregated for carrying STM-4 in more than one radio frequency channel, provided that each equipment for each channel meets the channel requirements. When frequency reuse (e.g. dual polarization reuse or other frequency reuse techniques) is applied, the requirements apply independently to each transmitter/receiver; the different interference potential of frequency reuse will be dealt with in the frequency planning associated with the licensing process.

1.6 Document structure

The present document is mainly intended to cover fixed radio equipment without integral antennas. However, it also applies to fixed radio systems products with integral antennas, for which all the technical requirements included in the present document and in EN 302 217-4-2 [7] apply. For more background information on the equipment and antenna parameters here identified as relevant to article 3.2 of R&TTE Directive see EG 201 399 and TR 101 506 (see bibliography).

For simplicity, the point-to-point systems are split into separate annexes, with respect to ranges of frequency bands and channel separations, into the following families which may include a range of corresponding payload rates for covering various applications requested by the market:

٠	Annex A:	Frequency bands from 1,4 GHz to 2,7 GHz:
		Systems with channel separations ranging from 0,025 MHz to 14 MHz for indicative payload rates ranging from 0,0096 Mbit/s to 34 Mbit/s. See detailed summary in table A.2.
•	Annex B:	Frequency bands from 3 GHz to 11 GHz (channel separation up to 30 MHz):
		Systems with channel separations ranging from 1,75 MHz to 30 MHz for indicative payload rates ranging from 2 Mbit/s to $2 \times$ STM-1 Mbit/s. See detailed summary in table B.2.
•	Annex C:	Frequency bands from 3 GHz to 11 GHz (channel separation 40 MHz):
		Systems with channel separations 40 MHz or 2×40 MHz for indicative payload rates from STM-1 Mbit/s to STM-4/4 × STM-1 Mbit/s. See detailed summary in table C.2.
•	Annex D:	Frequency bands 13 GHz, 15 GHz and 18 GHz:
		Systems with channel separations ranging from 1,75 MHz to 55/56 MHz or $2 \times 55/56$ MHz for indicative payload rates ranging from 2 Mbit/s to STM-4/4 × STM-1 Mbit/s. See detailed

summary in table D.2.

• Annex E: Frequen

Frequency bands from 23 GHz to 55 GHz:

Systems with channel separations ranging from 3,5 MHz to 56 MHz or 2×56 MHz for indicative payload rates ranging from 2 Mbit/s to STM-4/4 × STM-1 Mbit/s. See detailed summary in table E.2.

In those annexes further subdivision in sub-annexes is made, as appropriate, according to frequency bands, capacities and/or channel separation (see table 3 of EN 302 217-1 [6]).

12

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

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- NOTE 1: While any hyperlinks included in this clause were valid at the time of publication ETSI cannot guarantee their long term validity.
- NOTE 2: With regard to ETSI ENs, the third digit of the version number is not considered essential for dated reference purposes because the ETSI Technical Woking Procedures reserves this digit for editorially changed versions, thereby not affecting the technical parameters within versions with the same two initial digits. Here is reported the third digit of the latest version available at the time of the publication of the present document.
- [1] Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity (R&TTE Directive).
- [2] CEPT/ERC/REC 74-01 (2005): "Unwanted Emissions in the Spurious Domain".
- [3] ETSI EN 301 126-1 (V1.1.2): "Fixed Radio Systems; Conformance testing; Part 1: Point-to-point equipment Definitions, general requirements and test procedures".
- [4] ETSI EN 301 126-3-1 (V1.1.2): "Fixed Radio Systems; Conformance testing; Part 3-1: Point-to-Point antennas; Definitions, general requirements and test procedures".
- [5] ETSI EN 301 390 (V1.2.1): "Fixed Radio Systems; Point-to-point and Multipoint Systems;
 Spurious emissions and receiver immunity limits at equipment/antenna port of Digital Fixed Radio Systems".
- [6] ETSI EN 302 217-1 (V1.2.1): "Fixed Radio Systems; Characteristics and requirements for pointto-point equipment and antennas; Part 1: Overview and system-independent common characteristics".
- [7] ETSI EN 302 217-4-2 (V1.2.1): "Fixed Radio Systems; Characteristics and requirements for pointto-point equipment and antennas; Part 4-2: Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for antennas".
- [8] IEEE 1802.3-2001: "IEEE Conformance Test Methodology for IEEE Standards for Local and Metropolitan Area Networks - Specific Requirements - Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications".

- [9] IEEE 802.3-2002: "IEEE Standard for Information technology Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements - Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications".
- [10] ITU Radio Regulations (2004).
- [11] ITU-T Recommendation O.151 (1992) Corrigendum 1 (2002): "Error performance measuring equipment operating at the primary rate and above".
- [12] ITU-T Recommendation O.181 (2002): "Equipment to assess error performance on STM-N interfaces".
- [13] ITU-T Recommendation O.191 (2000): "Equipment to measure the cell transfer performance of ATM connections".

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in EN 302 217-1 [6] apply.

3.2 Symbols

For the purposes of the present document, the symbols given in EN 302 217-1 [6] apply.

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in EN 302 217-1 [6] apply.

4 Technical requirements specifications

Guidance and description of the phenomena relevant to "essential requirements" under article 3.2 is given in EG 201 399 (see bibliography); specific applications and descriptions for DFRS is given in TR 101 506 (see bibliography).

In the following clauses, limits are required to be met at specific reference points of the system block diagram. Reference points and the system block diagram are set out in figure 1 of EN 302 217-1 [6].

In the case of wide radio-frequency bands covering units and multirate/multiformat equipment, these specifications shall be met at any frequency, at any rate/format. However the tests, required for generating a test report and/or declaration of conformity, in order to fulfil any conformity assessment procedure with respect to the R&TTE Directive [1], shall be carried-out in accordance with the principles set out in annex G.

Testing methods and conditions for assessing all requirements are specified in clause 5, where each clause directly refers to a corresponding clause in this clause 4 (e.g. clause 5.2.2.1.1 refers to the ATPC test according the requirement in clause 4.2.2.1.1).

The requirements are intended, for applicable systems, with fully loaded STM-4 or $4 \times$ STM-1 or $2 \times$ STM-1 or STM-1 (according to the maximum loading required for the equipment) capacities at the base band interface. However, for CCDP application test reports, the actual contemporary loading of both polarization transmitters is not required.

NOTE: For each technical requirement in the present document, there might be additional characteristics, not considered relevant to article 3.2 of the R&TTE Directive [1]. Nevertheless they are considered important for the system itself or for deployment conditions where local antenna sharing between equipments of different suppliers is required; these additional requirements, when identified, may be found in EN 302 217-2-1 (see bibliography).

4.1 Environmental profile

The required environmental profile for operation of the equipment shall be declared by the supplier. The equipment shall comply with all the technical requirements of the present document at all times when operating within the boundary limits of the required operational environmental profile.

For testing the compliance to technical requirements see also EN 301 126-1 [3] and clause 5 of the present document.

NOTE: With the generic term of environmental profile, it is here intended any variation of the "external" conditions (e.g. climatic and external primary/secondary power supply sources feeding the equipment to be assessed) that might affect the system parameters relevant to the "essential requirements" of article 3.2 of the R&TTE Directive [1].

4.2 Transmitter requirements

The specified transmitter characteristics shall be met with the appropriate base band signals applied at one of the reference points X' of figure 1 of EN 302 217-1 [6].

Table 1 gives the appropriate base band signals.

Type of base band signal interface at X/X'	Test signal to be applied according to		
PDH	PRBS ITU-T Recommendation 0.151 [11]		
SDH	ITU-T Recommendation O.181 [12]		
АТМ	ITU-T Recommendation O.191 [13]		
Ethernet interface (packet data) (see note)	IEEE 1802.3 [8] and IEEE 802.3 [9]		
Other than the above (see note)	Relevant standards which the interface refers to.		
NOTE: As a general approach, all system characteristics and spectral efficiency classes are defin conventional PDH or SDH transport capacity. However, whenever equipment offers a different standardized transport capacity, annex F gives the minimal criteria and the test rules for defining an equivalent PDH/SDH system type, for the same CS and spectral efficiency, where parameters shall be used for assessing such equipment.			

Table 1: Test signal and type of base band interface

4.2.1 Transmitter power

The maximum power shall be limited, in term of EIRP of the systems by the provisions given in the Radio Regulations [10] (e.g. in article 21 and, for some specific frequency bands, in footnotes under article 5 of the 2001 edition) (see note) or in terms of maximum output power density fed to the antenna (e.g. footnote 5.482 for 10,6 GHz to 10,68 GHz band, footnote 5.522A for 18,6 GHz to 18,8 GHz band and footnote 5.557A for 55,78 GHz to 56,26 GHz band). Those limits shall be inclusive of tolerances and, if applicable, ATPC/RTPC influence.

NOTE: Testing EIRP requirements is necessary for assessment of equipment with integral antenna only; however also equipment placed on the market without antennas should, in principle, refer, when relevant in common practice, to such limitation (e.g. defining the maximum associated antenna gain).

For guidance, in addition to the absolute maximum transmitter power, typical values of transmitter highest power for real equipment, of feeder loss and length, and of antenna diameter and gain are provided in TR 102 243-1 (see bibliography) in order to support inter- and intra- compatibility and sharing analysis.

In some frequency bands, or parts of frequency bands, ITU-R Recommendations define specific limits in terms of output power and/or EIRP (or output power and/or EIRP density) in order to improve the compatibility with other Radio Services sharing these frequency bands with the FS.

4.2.2 Transmitter power and frequency control

4.2.2.1 Transmitter Power Control (ATPC and RTPC)

Automatic Transmit Power Control (ATPC) and Remote Transmit Power Control (RTPC) are commonly optional features.

ATPC and RTPC functions are usually implemented through an attenuator inserted along the transmitting chain (e.g. at IF or at RF level or at both levels) and can be realized in a mixed configuration, e.g.:

15

- ATPC only is implemented;
- RTPC only is implemented;
- ATPC + RTPC are implemented with separate attenuator functions;
- ATPC + RTPC are implemented with a single attenuator supplying both functions.

4.2.2.1.1 Automatic Transmit Power Control (ATPC)

ATPC is an optional feature. Equipment with ATPC will be subject to a supplier's declaration of ATPC ranges (see note) and related tolerances. The supplier shall also declare if the equipment is designed with ATPC as a fixed permanent feature.

The equipment shall comply with the requirements of spectrum masks in clause 4.2.4 with ATPC operating in the range between maximum nominal power and maximum available power (see note) including the attenuation introduced by RTPC function (if any).

NOTE: For the relevant power level definitions of ATPC operation see EN 302 217-1 [6] while for additional clarification on ATPC and RTPC requirements see annex I. General background for ATPC operation may also be found in annex G of EN 302 217-2-1 (see bibliography).

4.2.2.1.2 Remote Transmit Power Control (RTPC)

Equipment with RTPC will be subject to a supplier's declaration with respect to RTPC ranges and related tolerances.

The equipment shall comply with the requirements of spectrum masks in clause 4.2.4 throughout the RTPC range.

NOTE: For additional clarification on ATPC and RTPC requirements see annex I.

4.2.2.2 Remote Frequency Control (RFC)

This functionality is an optional feature.

Equipment with RFC will be subject to a supplier's declaration of RFC ranges and related change frequency procedure.

RFC setting procedure shall not produce emissions outside of the previous and the final centre frequency spectrum masks required in clause 4.2.4.

4.2.3 Transmitter power tolerance

The nominal transmitter power shall be declared by the supplier.

The tolerance of the nominal transmitter power shall be within $\pm B \, dB$, within the environmental profile declared by the supplier for the intended limits of usage of the equipment; the value of B is given in the relevant annex(es).

The test methods and conditions of transmitter power tolerance are specified in clause 5.2.3.

4.2.4 Radio Frequency (RF) spectrum mask

4.2.4.1 Limits background

The spectrum masks limits are necessary for a number of intra-system and inter-system regulatory and performance requirements.

The 0 dB level shown on the spectrum masks relates to the power spectral density at the carrier centre frequency, disregarding the residual of the carrier (due to modulation imperfection). The actual carrier frequency is identified with the f0 corner point (see note); spectrum masks are shown in frequencies relative to f0; the spectrum mask is assumed to be symmetrical with respect to the centre frequency f0.

NOTE: The masks do not include frequency tolerance. Only systems specified in annex A are an exception to this general rule; in that case f0 identifies the nominal carrier frequency and the spectrum mask includes an allowance for the frequency tolerance.

Radio frequency spectrum mask limits have been reduced to a set of curves and a set of discreet points (i.e. fx MHz/Kx dB) identifying the frequency offset from f0 and the related attenuation; each curve is divided into a number of segments; each spectrum mask is then represented in the annexes by values located at discrete points on the relevant graph; the number of discreet points is dependent on the number of segments on the actual mask.

It is also assumed that the value associated with the final discreet point on the graph extends to a point equal to 2,5 times the channel separation (i.e. $2,5 \times CS$) on each side of the centre frequency.

The following figures give the typical curves and their respective spectrum mask table representation. For all spectrum masks, the upper limit for frequencies is $2,5 \times CS$ where CS is the channel separation.

The radio frequency spectrum mask is given in the relevant annex(es) with relevant corner points in table format.

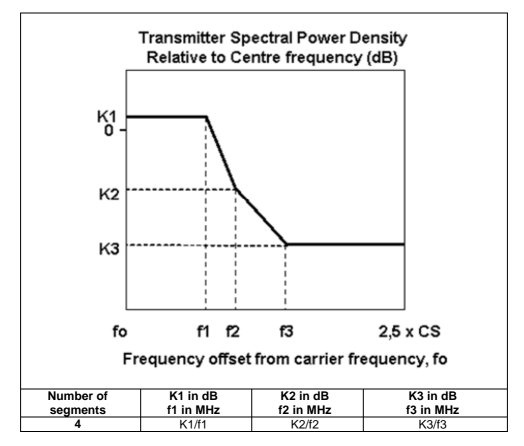


Figure 3: Four segment spectrum mask

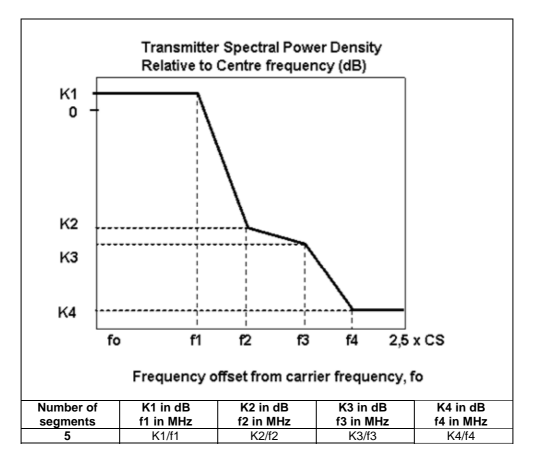


Figure 4: Five segment spectrum mask

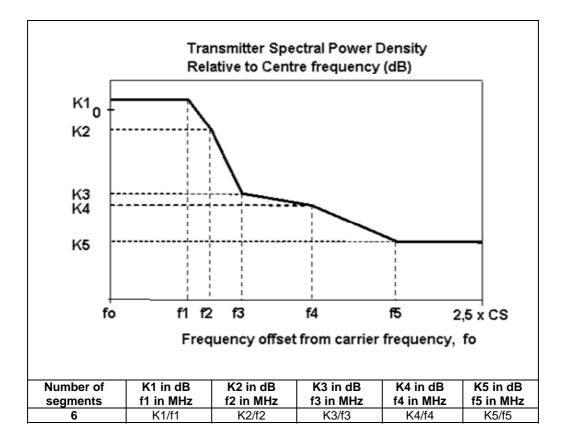


Figure 5: Six segment spectrum mask

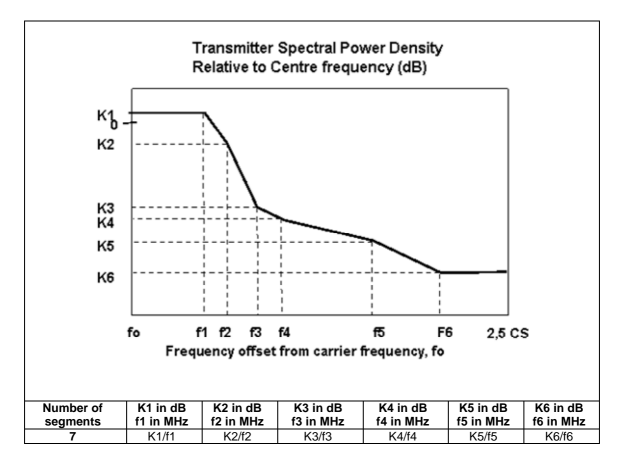


Figure 6: Seven segment spectrum mask

4.2.4.2 Limits

The relative power spectrum density mask, reported in the relevant annexes, shall be met.

For mixed-mode and preset-mode systems, the manufacturer shall declare which combination of equipment spectral efficiency classes the equipment offers, within each ChS. For each spectral efficiency class the equipment shall be compliant with the relevant mask (see note 1). The output power of the different classes shall be the nominal transmitted output power declared by the manufacturer for each class.

NOTE 1: For mixed-mode systems, these requirements apply only for the assessment of essential requirements under article 3.2 of the R&TTE Directive [1]. It is assumed that, when operational, the system should be subject to different considerations, related to the *Reference Mode* used for co-ordination purpose; see informative annex I.3.

Mask attenuations beyond those set out in table 2 are not considered relevant to the essential requirements under article 3.2 of the R&TTE Directive [1] (see note 2).

NOTE 2: In previous ENs dealing with the same systems (see cross-reference in the introduction EN 302 217-1 [6]) there were some more stringent masks in relation to intra-system or local antenna system sharing compatibility requirements. The portion of mask exceeding the minimum requirement in table 2, has not been considered relevant to article 3.2 of R&TTE Directive [1] and is maintained, when appropriate, only as "additional ETSI voluntary characteristic" in EN 302 217-2-1 (see bibliography).

	Operating frequency band [GHz]	Maximum attenuation [dB]		
	f < 10	55 (see note)		
	10 GHz ≤ f < 17	55		
	17 GHz ≤ f < 30	50		
	f ≥ 30	45		
NOTE:	more than one channel converging into the sam Harmonized EN 301 751 (see bibliography) (wh required a tighter figure of 60 dB, here it is cons figure represents an average requirement for m complexity and nodal efficiency. Nevertheless, not infrequent, Regulatory bodies, for the links basis, may limit the attenuation to the more strin Administrations, specifying the more stringent of Notification under article 4.1 of R&TTE Directive For this reason, in some cases, the relevant an	option, will detail this requirement in the Interface		

Table 2: Maximum spectrum mask attenuation relevant to the essential requirements under article 3.2 of the R&TTE Directive

4.2.5 Discrete CW components exceeding the spectrum mask limit

4.2.5.1 Discrete CW components at the symbol rate

In case they exceed the spectrum mask, the power level (at reference point C' or at point B' if C' is not available) of spectral lines at a distance from the channel frequency equal to the symbol rate shall be more than 23 dB below the mean power level of the carrier for class 2, 29 dB for class 3, 37 dB for class 4 and 5A, 43 dB for class 5B and 49 dB for class 6.

4.2.5.2 Other discrete CW components exceeding the spectrum mask limit

Should CW components exceed the spectrum mask given in the relevant annexes, an additional allowance is given.

Those lines shall not:

- exceed the mask by a factor more than {10 log (CSmin/IFbandwidth) 10} dB (see note);
- be separated in frequency by less than CSmin.

where CSmin is dependent on the frequency band and the system under consideration and is given in table 3.

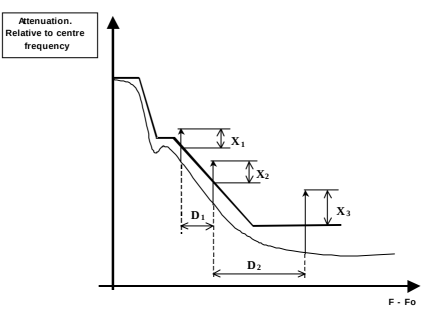
IF bandwidth is the recommended resolution bandwidth set out in table 6.

NOTE: In case the calculation of the allowance factor will result in a negative value, no additional allowance is then permitted.

Frequency band/Channel separation	System annex reference	Csmin (MHz)
1,4 GHz/All channel separations	A.1	0,025
2,4 GHz/All channel separations	A. 2	0,5
3,4 GHz to 3,8 GHz/Channel separations \leq 14 MHz	B.1	0,5
3,6 GHz to 4,2 GHz/Channel separations > 14 MHz	B.1	10
5 GHz/All channel separations	C.1, C.2, C.3	10
L6 GHz/All channel separations	B.1	14,825
U6 GHz/All channel separations	B.1, C.1, C.2, C.3	10
7 GHz and 8 GHz/All channel separations	B.1, B.2, B.3	7
10 GHz/All channel separations	B.1	1,5
11 GHz/All channel separations	B.1, C.1, C.2 C.3	10
13 GHz and all bands above/All channel separations	D (all systems), E (all systems)	1,75

Table 3: CSmin values for relevant bands

Figure 7 shows a typical example of this requirement.



 X_1, X_2, X_3 [dB] \leq 10log(CSmin/ IFbw) -10

 $D_1, D_2 \ge CSmin$

Figure 7: CW lines exceeding the spectrum mask (typical example)

4.2.6 Spurious emissions - external

It is necessary to define spurious emissions (or more precisely, according latest ITU-R definitions, unwanted emissions in the spurious domain) from transmitters in order to limit interference into other systems operating wholly externally to the system under consideration (external emissions). Limits are set out by EN 301 390 [5].

The equipment shall comply with the requirements of clause 4.1 of EN 301 390 [5] for any setting of ATPC and RTPC (if any).

NOTE 1: ERC/REC 74-01 [2] based on ITU-R Recommendations SM.329 (see bibliography), and ITU-R Recommendation F.1191 (see bibliography) give the applicable definitions;

NOTE 2: EN 301 390 [5] includes, for P-P systems, the same limits of ERC/REC 74-01 [2].

The limits are applicable at reference point C' or at point B' if C' is not available.

4.2.7 Dynamic Change of Modulation Order

For mixed-mode systems, the transient behaviour of the transmitter, when a transition from any modulation format offered to any other occurs, shall meet the specification for the spectrum density mask (note) and its associated CW spectral lines allowance (see clause 4.2.5) of the relevant *Reference-mode* (reference spectral efficiency class) applicable for a relevant ChS.

In this case, the spectrum density mask, shall be referenced to the absolute levels obtained with the reference mode in static conditions (i.e. the dynamic operation shall not exceed the absolute power of the reference mode).

The supplier shall declare, for each ChS, among the number of possible equipment classes, the possible *Reference-modes* (possibly used for licensing procedures) the system is capable to fulfil. For each reference mode, the supplier shall define the corresponding equipment settings for other possible classes (used in dynamic operation) for meeting the requirements (e.g. spectrum mask) of this reference-mode. See also clause I.3.

Such dynamic transitions shall also not cause the specifications for spurious emissions (see clause 4.2.6) to be exceeded.

21

4.2.8 Radio frequency tolerance

Maximum radio frequency tolerance shall not exceed $\pm XX$ ppm or $\pm YY$ kHz, whichever is the more stringent, for operation in environmental profile declared by the supplier.

This limit includes both short-term factors (environmental effects) and long-term factors (ageing effects).

The values of XX or YY are given in annexes A to E.

4.3 Receiver requirements

All measurements, when applicable, shall be carried out with the transmitters loaded with test signals defined in clause 4.2.

4.3.1 Spurious emissions - external

It is necessary to define spurious emissions (or more precisely, according latest ITU-R definitions, unwanted emissions in the spurious domain) from receivers in order to limit interference into other systems operating wholly externally to the system under consideration (external emissions); those limits are set out in EN 301 390 [5]. Those limits are applicable at reference point C or at point B if C is not available.

NOTE 1: ERC/REC 74-01 [2] based on ITU-R Recommendations SM.329 (see bibliography), and ITU-R Recommendation F.1191 (see bibliography) gives the applicable definitions.

NOTE 2: EN 301 390 [5] includes, for P-P systems, the same limits as ERC/REC 74-01 [2].

4.3.2 BER as a function of receiver input signal level RSL

All parameters are referred to reference point C (for systems with a simple duplexer) or B (for systems with a multi-channel branching system). Losses in RF couplers (possibly used for protected systems) are not taken into account in the limits specified below.

When packet data transmission is considered, any BER requirements shall be transformed into FER requirements according to the rules given in clause G.3.

The RSL threshold values (dBm) for required BER are indicated in the tables of the relevant annex(es).

Equipment working at the relevant RSL thresholds, set out in the tables of the relevant annex(es), shall produce a BER equal to or less than the corresponding values (i.e. 10^{-6} and 10^{-8} or 10^{-10}) also indicated in the same tables.

- NOTE 1: For mixed-mode systems, these requirements apply only for the assessment of essential requirements under article 3.2 of the R&TTE Directive [1]. It is assumed that, when operational, the switchover among different modes will happen at suitable RSL thresholds defined by the manufacturer or the operator. See clause I.3.
- NOTE 2: It should be noted that, in previous ENs for PP systems, figures of RSL for a BER $\leq 10^{-3}$ where also standardized. However, in line with the present network requirements for high quality data transport, this BER is no longer representative for a unique performance and availability assessment and therefore is no longer considered relevant to essential requirements under article 3.2 of R&TTE Directive [1]. Actual RSL threshold for link budget definition may be defined by the supplier, generally set to a BER between 10^{-6} and 10^{-3} , according to the type of traffic and quality of service to be provided.

4.3.3 Co-channel "external" and adjacent channel interference sensitivity

22

The co-channel "external" interference is considered to be that given by a like signal completely uncorrelated with the one under test. There are different requirements for "internal" interference given by the cross polar transmitters in systems implementing XPIC for CCDP operation; however, the latter requirements are not considered relevant to essential requirements under article 3.2 of R&TTE Directive [1] and are set out in EN 302 217-2-1 (see bibliography).

All Carrier to Interference ratio (C/I) measurements are referred to reference point C (for systems for single channel applications) or B (for systems with multi-channel branching system).

The values are indicated in the annexes A to E.

The limits of Carrier to Interference ratio (C/I) in case of co-channel and adjacent channel interference shall be as specified in the relevant tables of annexes A to E, giving maximum C/I values for 1 dB and 3 dB degradation of the RSL limits specified for a BER $\leq 10^{-6}$ in clause 4.3.2.

The format of such tables is given in table 4.

NOTE: For equipment in annex A only 1 dB degradation is required. In some cases a requirement for second adjacent channel interference is also given.

For adjacent channel interference, the requirement shall be met independently on upper and lower adjacent interference.

				C/I for BER $\leq 10^{-6}$ RSL degradation of 1 dB or 3			1 dB or 3 dB
					hannel erence	adjacent interfe	
Spectrum efficiency class	System	Nominal bit rate (Mbit/s)	Channel separation (MHz)	1 dB	3 dB	1 dB	3 dB
NOTE: Ac	ctual values for this ter	nplate are fou	nd in annexes A	to E.			

4.3.4 CW spurious interference

For a receiver operating at the RSL specified in clause 4.3.2 for a BER $\leq 10^{-6}$ threshold, the introduction of a CW interferer at a level specified by EN 301 390 [5], with respect to the wanted signal and at any frequency up to the relevant upper and lower frequency limits derived from the table set out in clause 7.1 of EN 301 390 [5], but excluding frequencies either side of the wanted frequency by up to 250 % of the separation between channels using the same polarization, shall not result in a BER greater than 10^{-5} .

This test is designed to identify specific frequencies at which the receiver may have a spurious response; e.g. image frequency, harmonics of the receive filter, etc. The actual test range should be adjusted accordingly. The test is not intended to imply a relaxed specification at all out of band frequencies elsewhere specified in this EN 302 217 series.

4.4 Antenna directional requirements

This clause is relevant for all equipment specified in annexes A to F when an integral antenna is provided. Stand alone antenna products are covered, for the relevant frequency band and antenna class, by EN 302 217-4-2 [7].

However, with integral antennas, it may be possible to test the antenna separately from the equipment (see note); in this case the declaration of conformity may be composed of a declaration of conformity for the equipment and a declaration of conformity for the antenna, done separately by the actual supplier(s), according to EN 302 217-4-2 [7].

NOTE: Using special tool supplied by the supplier.

RPE, gain (including tolerances around the nominal declared value) and XPD of antennas are essential requirements for equipment with integral antennas, but not only for the transmitter side. Since receiver parameters are essential for the Fixed Service, in the case of receive only antenna (e.g. in space diversity applications) antenna parameters are as essential on the receive side as they are on the transmitter side. Antenna essential requirements are then described without any reference to transmit or receive side.

4.4.1 Radiation Pattern Envelope (Off-axis EIRP density)

In the case of radio equipment with an integral antenna and where applicable, the Radiation Pattern Envelope (off-axis EIRP density) is essential under article 3.2 of the R&TTE Directive [1]; limits are set out in clause 4.2 of EN 302 217-4-2 [7].

4.4.2 Antenna gain

In the case of radio equipment with an integral antenna and where applicable, the antenna gain is essential under article 3.2 of the R&TTE Directive [1]; limits are set out in clause 4.4 of EN 302 217-4-2 [7].

4.4.3 Antenna Cross-Polar Discrimination (XPD)

In the case of radio equipment with an integral antenna and where applicable, the antenna cross-polar discrimination (XPD) is essential under article 3.2 of the R&TTE Directive [1]; limits are set out in clause 4.3 of EN 302 217-4-2 [7].

5 Testing for compliance with technical requirements

5.1 Environmental conditions for testing

The equipment shall comply with all the requirements of the present document at all times when operating within the boundary limits of the operational environmental profile declared by the supplier, including the limits of any primary/secondary power supply external to the equipment under assessment.

Boundary limits of environmental climatic conditions, which are part of the environmental profile, may be determined by the environmental class of the equipment according to the guidance given in clause 4.4 of EN 301 126-1 [3].

Tests defined in the present document shall be carried out at representative points within the boundary limits of the declared operational environmental profile.

Any test, requested to generate the test report and/or declaration of conformity in order to fulfil any Conformity assessment procedure with respect to the R&TTE Directive [1] shall be carried-out:

- a) For radio equipment, with respect to the same principles and procedures, for reference and extreme conditions, set out in clause 4.4 of EN 301 126-1 [3] for climatic conditions and in table 1 of EN 301 126-1 [3] and clauses 5.2 and 5.3 of the present document for power supply conditions. The requirement to test at reference or extreme conditions is set out in clauses 5.2 and 5.3 of the present document according to the principles for similar requirements set out in EN 301 126-1 [3].
- b) For integral DFRS antennas (directional phenomena of clause 4.4 of the present document), at reference environmental conditions of the test field according to clause 4.1 of EN 301 126-3-1 [4].
- NOTE: It is noted (see scope) that equipment already assessed for presumption of conformity to EN 301 751 (see bibliography), a part from the case mentioned in the Scope, do not require a new test report.

The test report shall be produced according to the procedure set out in article 10 of the R&TTE Directive [1].

Interpretation of the results recorded in a test report (of the measurements described in the present document) shall be as follows:

• For the purposes of test, the limits in the present document are based on the "shared risk" of measurement uncertainty, e.g. if a measurement meets the requirements of the standard, even if it is within the calculated measurement uncertainties, it shall be deemed compliant with the measurement parameter.

• If it fails to meet the requirements of a standard, even within measurement uncertainty, it is deemed to be not compliant with the measurement parameter.

24

Measurement uncertainty calculations should be based on the latest available ETSI guidelines.

In conclusion:

- the measured value related to the corresponding limit will be used to decide whether an equipment meets the requirements of the present document;
- the value of the measurement uncertainty for the measurement of each parameter shall be included in the test report.

5.2 Essential radio test suites for the transmitter

The tests, carried out to generate the test report and/or declaration of conformity in order to fulfil any conformity assessment procedure with respect to the R&TTE Directive [1], shall be carried-out at climatic conditions referred to in table 5 and, when applicable for equipment with integral antenna, in table 8.

Table 5 indicates the different clauses applicable, for a given parameter, to the requirement, the test clause in the present document and the corresponding test method in the base test document EN 301 126-1 [3].

Clause (see note 2)	Parameter (see note 2)	EN 301 126-1 [3] reference clause for the test	conditions (see note 1)		Channels to be tested (see note 4)	Other specific conditions
		methods	Ref	Extreme	B = Bottom M = Middle T = Top	
5.2.1	Transmitter power range	5.2.1	Х	Х	BMT	See note 3
5.2.2	Transmitter power and frequency control					
5.2.2.1.1	Automatic Transmit Power Control (ATPC)	5.2.3 and 5.2.6	Х		М	
5.2.2.1.2	Remote Transmit Power Control (RTPC)	5.2.4 and 5.2.6	X		BMT	Shall be carried-out at three operating conditions (lowest, medium, and highest delivered power) of the RTPC power range and with ATPC (if any) set to maximum nominal power
5.2.2.2	Remote Frequency Control (RFC)	5.2.7 and 5.2.6	X		BMT	Tests shall be carried for RFC setting procedure for three frequencies (i.e. frequency settings from lower to centre, centre to higher and back to the lower frequency within the covered range). The test shall be carried-out at reference climatic conditions
5.2.3	Transmitter power tolerance	5.2.1	Х	Х	BMT	See note 3
5.2.4	RF Spectrum Mask	5.2.6	Х	Х	BMT	See note 3
5.2.5	Discrete CW components exceeding the spectrum masks limits	5.2.8	Х	XX	BMT	See note 3

Table 5: Transmitter parameters, test clauses and conditions

Clause (see note 2)	Parameter (see note 2)	reference clause conditions for the test (see note 1)		nditions e note 1)	Channels to be tested (see note 4)	Other specific conditions
		methods	Ref	Extreme	B = Bottom M = Middle T = Top	
5.2.6	Spurious emissions-external	5.2.9	X		BMT	The tests shall be carried-out with ATPC, if any, set to maximum available power and RTPC, if any, set at minimum attenuation. Actual test shall be limited to the practical frequency range set our by clause A.1 of EN 301 390 [5]
5.2.7	Dynamic Change of Modulation Order	_	X	X	BMT	 See note 3 Required for mixed-mode systems only, according clause 5.2.7 of the present document. Test at extremes of temperature limited to spectrum mask and CW components assessment
5.2.8	Radio frequency tolerance	5.2.5	Х	X	BMT	See note 3

NOTE 1: This refers to climatic conditions only; for other environmental and power supply conditions, please refer to EN 301 126-1 [3], which provides, for testing some parameters, combined variations also of the power supply source, see table 1 of EN 301 126-1 [3]; however, DC regulators on all the DC sources actually used for carrier generation are commonly integral to the radio equipment. When this is the case, such additional tests are considered redundant and not necessary to assess the compliance to the essential requirements of article 3.2 of the R&TTE Directive [1]. This will not imply any reduction to the supplier responsibility related to the conformance declaration, which, in any case, shall be valid for the whole declared environmental profile.
 NOTE 2: For equipment with integral antennas, the essential transmitter test suite clauses include the antenna parameters, test clauses and conditions contained in table 8, clause 5.4.

NOTE 3: This clause requires, besides extremes of temperature, testing also at extremes of voltage (see note 1).

NOTE 4: Annex G provides more detailed information on channels to be tested, depending on the type of equipment.

5.2.1 Transmitter power

Test methods for the transmitter power and transmitter power tolerance shall be in accordance with clause 5.2.1 of EN 301 126-1 [3].

5.2.2 Transmitter power and frequency control

5.2.2.1 Transmitter Power Control (ATPC and RTPC)

5.2.2.1.1 ATPC

The correct operation of the ATPC function (according to the supplier's declaration) shall be tested according to the test method described in clause 5.2.3 of EN 301 126-1 [3].

Testing shall be carried out with transmitter power level corresponding to:

- ATPC set manually to a fixed value for receiver requirements (clause 4.2.2.1.1);
- ATPC set at maximum available power for transmitter requirements (clause 4.2.1).

The test shall be carried-out at reference climatic conditions.

5.2.2.1.2 RTPC

The tests, carried out to generate the test report and/or declaration of conformity, required in order to fulfil any Conformity assessment procedure with respect to the R&TTE Directive [1], shall be carried-out at three operating conditions (lowest, medium, and highest delivered power) of the RTPC power range and with ATPC (if any) set to maximum nominal power. The test shall be carried-out at reference and extreme climatic conditions.

Even if all the procedures set out in clause 5.2.6 of EN 301 126-1 [3] are followed, the actual tests, at the lower RTPC power levels, may fall outside of the available sensitivity of test instruments currently available on the market. In this event the supplier shall produce an attachment to the test report containing:

- calculated evidence that the noise floor of the actual test bed is higher than the mask requirement;
- calculated evidence that the actual noise floor, generated by the transmitter with respect to the noise figure and implemented amplification/attenuation chain, is lower than the mask requirement.

Tests for other transmit and receive requirements shall be made with RTPC set at highest delivered power.

5.2.2.1.3 Remote Frequency Control (RFC)

Test methods for the remote frequency control shall be in accordance with clause 5.2.7 of EN 301 126-1 [3].

5.2.3 Transmitter power tolerance

Test methods for the transmitter power tolerance shall be in accordance with clause 5.2.1 of EN 301 126-1 [3].

5.2.4 RF spectrum mask

Test methods for the RF spectrum masks shall be in accordance with clause 5.2.6 of EN 301 126-1 [3].

NOTE: The required values may be evaluated by adding a measured filter characteristic to the spectrum measured at reference point A' of figure 1 of EN 302 217-1 [6]. Due to the limitations of some spectrum analysers, difficulties may be experienced when testing high capacity/wideband systems. In this event, the following options are to be considered: measurement using a high performance spectrum analyser; use of a notch filter; two step measurement technique. When difficulties are experienced, the plots of one test may be produced as evidence of conformance to the spectrum mask.

Table 6 shows the recommended spectrum analyser settings.

Channel separation	0,003 < CS ≤ 0,03	0,03 < CS ≤ 0,3	$0,3 < CS \le 0,9$	0,9 < CS ≤ 12	12 < CS ≤ 36	36 < CS		
(CS) (MHz)								
Centre frequency	fo							
Sweep width	> 5 × CS							
Scan time	Auto							
IF bandwidth (kHz)	1	3	10	30	100	300		
Video bandwidth (kHz)	0,03	0,1	0,1	0,3	0,3	0,3		
NOTE: fo represents either the nominal channel centre frequency (for systems in annex A) or the actual carrier								
frequency (for systems in all annexes B to E).								

Table 6: Spectrum analyser settings for RF power spectrum measurement

5.2.5 Discrete CW components exceeding the spectrum mask limit

Test methods for the discrete CW lines exceeding the spectrum mask shall be in accordance with clause 5.2.8 of EN 301 126-1 [3].

5.2.6 Spurious emissions - external

Test methods for spurious emissions shall be in accordance with clause 5.2.9 of EN 301 126-1 [3]. The test shall be limited to the practical frequency ranges specified in clause A.1 of EN 301 390 [5]. The test shall be carried-out at reference climatic conditions.

26

5.2.7 Dynamic Change of Modulation Order

For mixed-mode systems only; this test shall be carried out for transient behaviour with the spectrum analyser in "max hold" mode. The equipment shall be configured to operate with continuous sequence of modulation mode switching at the maximum switching speed permitted by the system, with equal duty cycle for all modulation orders; each modulation format shall be associated with the maximum power defined for that format.

27

In this case, the spectrum density mask, shall be referenced to the absolute levels obtained with the reference mode in static conditions (i.e. the dynamic operation shall not exceed the absolute power of the reference mode).

All dynamic operation and control signals shall be active and modulated as in normal operation. The reference-mask shall be applied to the maximum spectral density in the "max-hold" condition, disregarding, if any, residual of the carrier due to modulation imperfection.

5.2.8 Radio frequency tolerance

Test methods for the radio frequency tolerance shall be in accordance with clause 5.2.5 of EN 301 126-1 [3].

5.3 Essential radio test suites for the receiver

The tests, carried out to generate the test report and/or declaration of conformity in order to fulfil any conformity assessment procedure with respect to the R&TTE Directive [1], shall be carried-out at reference and extreme climatic conditions according to the provisions for each test summarized in table 7; these tests will be carried out at nominal power supply conditions only. For each parameter table 7 gives the applicable clauses for the requirement, for the test clause in the present document, for the corresponding clause in EN 301 126-1 [3] and comments on climatic and other specific conditions.

Receiving phenomena tests are considered without the option of space diversity. However, in the case of diversity applications, they do apply separately to any receiver.

For receiving phenomena, the tests, required to generate the test report and/or declaration of conformity in order to fulfil any conformity assessment procedure with respect to the R&TTE Directive [1], shall be carried-out with ATPC, if any, set to either automatic or maximum nominal power operation and RTPC, if any, set to an arbitrary value chosen by the supplier. The supplier will select the appropriate condition according to the actual implementation on the equipment.

Clause (see note 2)	Parameter (see note 2)	EN 301 126-1 [3] reference clause for test methods	Climatic conditions (see note 1)		Channels to be tested (see note 4)	Other specific conditions
			Ref	Extreme	B = Bottom M = Middle T = Top	(see note 3)
5.3.1	Spurious emissions - external	5.3.2	Х		BMT	Actual test shall be limited to the practical frequency range specified by clause A.1 of EN 301 390 [5]
5.3.2	BER as a function of receiver input signal level (RSL)	5.3.3.1	х	X	BMT at Nominal M at Extreme	
5.3.3	Co-channel "external" interference sensitivity	5.3.3.2	Х		M	
5.3.4	Adjacent channel interference sensitivity	5.3.3.3	X		М	To be produced for the lower or for the upper frequency adjacent channel, arbitrarily selected by supplier
5.3.5	CW spurious interference	5.3.3.4	X		М	Actual test shall be limited to the practical frequency range specified by clause 7.1 of EN 301 390 [5]
EN NOTE 2: For	301 126-1 [3].	vith integral antenna	is, the e	ssential rece	power supply conditio	· •

Table 7: Essential receiver test suite clauses

parameters, test clauses and conditions contained in table 8, clause 5.4.

NOTE 3: All receiver test suite clauses are performed at nominal voltage only.

NOTE 4: Annex G provides more detailed information on channels to be tested, depending on the type of equipment.

5.3.1 Spurious emissions - external

The test shall be limited to the practical frequency ranges specified by clause A.1 of EN 301 390 [5]. The test shall be carried-out at reference climatic conditions. Test methods shall be in accordance with clause 5.3.2 of EN 301 126-1 [3].

5.3.2 BER as a function of receiver input signal level (RSL)

Test methods of the BER as a function of receiver input signal level RSL shall be in accordance with clause 5.3.3.1 of EN 301 126-1 [3].

In the case of a multi-interface, multi-carrier system, annex G shall apply.

Co-channel "external" and adjacent channel interference sensitivity 5.3.3

Test methods for co-channel interference sensitivity shall be in accordance with clause 5.3.3.2 of EN 301 126-1 [3].

Test methods for adjacent channel interference sensitivity shall be in accordance with clause 5.3.3.3 of EN 301 126-1 [3].

The tests shall be carried-out at reference climatic conditions. The test will be produced for the lower or for the upper frequency adjacent channel, arbitrarily selected by the supplier.

5.3.4 CW spurious interference

Test methods for CW spurious interference shall be in accordance with clause 5.3.3.4 of EN 301 126-1 [3]. The test shall be limited to the practical frequency ranges specified in clause 7.1 of EN 301 390 [5]. The test shall be carried-out at reference climatic conditions.

5.4 Additional essential antenna test suites for systems with integral antenna

Clause	Parameter	EN 301 126-3-1 [4]	Climatic conditions		Other specific
		reference clause for test methods	Reference	Extreme	conditions
5.4	Antenna directional requirements				
5.4.1	Radiation Pattern Envelope (RPE) (Off-axis EIRP density)	6.1	Х		
5.4.2	Antenna gain	6.3	Х		
5.4.3	Antenna Cross-Polar Discrimination (XPD)	6.2	Х		
NOTE: T	his refers to climatic conditions only; fo	or other environmental c	onditions, plea	se refer to E	N 301 126-3-1 [4].

5.4.1 Radiation Pattern Envelope (Off-axis EIRP density)

Test methods for the Radiation Pattern Envelope (RPE) shall be in accordance with clause 6.1 of EN 301 126-3-1 [4].

5.4.2 Antenna gain

Test methods for the antenna gain shall be in accordance with clause 6.3 of EN 301 126-3-1 [4].

5.4.3 Antenna Cross-Polar Discrimination (XPD)

Test methods for the Antenna Cross-Polar Discrimination shall be in accordance with clause 6.2 of EN 301 126-3-1 [4].

Annex A (normative): Frequency bands from 1,4 GHz to 2,7 GHz

A.1 Introduction

The following point-to-point Digital Fixed Radio Systems are covered in this annex:

- A.1 : Low capacity point-to-point digital radio systems operating in the 1,4 GHz frequency band.
- A.2 : Low and medium capacity point-to-point digital radio systems operating in the frequency range 2,1 GHz to 2,6 GHz.

A.2 General characteristics

A.2.1 Frequency characteristics and channel arrangements

In the following table, ITU-R and ECC (formerly CEPT/ERC) recommended frequency channel arrangements, known at the date of publication of the present document, are set out for reference only. The channel arrangement in itself is not relevant with respect to article 3.2 requirements; only the frequency band and actual channel separation is relevant for defining the set of parameters and test suites for each system mainly designed for that channel separation.

Other national or future ITU-R or ECC recommendations set around the rough boundary of present ITU-R or ECC recommendations are considered applicable to systems assessed against the present document, provided that they use the same channel separation.

For assessment of wide-band coverage systems see annex G.

Band	Frequency range	Channel separation	Applicable	Recommendations for radio frequency channel arrangements				
(GHz)	(MHz) (MHz) to system		to system	ECC (CEPT/ERC) (see note)	ITU-R (see note)			
1,4	1 350 to 1 375 paired with 1 492 to 1 517	0,025 to 3,5	A.1	T/R 13-01 annex A	-			
1,4	1 375 to 1 400 paired with 1 427 to 1 452	0,025 to 3,5	A.1	T/R 13-01 annex B	-			
2,1	2 025 to 2 110 paired with 2 200 to 2 290	0,5 to 14	A.2	T/R 13-01 annex C	-			
2,6	2 520 to 2 593 paired with 2 597 to 2 670	0,5 to 14	A.2	T/R 13-01 annex D	-			
2,4	2 300 to 2 500	1 and 2	A.2	-	F.746-6 annex 1			
NOTE:								

Table A.1: Frequency characteristics

A.2.2 Transmission capacities

Digital systems covered by this annex are intended to be used for point-to-point connections in local and regional networks.

- System A.1 Typical base band data rates are between 9,6 kbit/s and 4×2 Mbit/s.
- System A.2 Typical base band data rates are N × 64 kbit/s, N × 2 Mbit/s (N = 1, 2, 4, 8, 16), 2 × 8 Mbit/s and 34 Mbit/s.

31

The indicative channel capacities (gross bit rate), shown in table A.2 for the three classes of equipment, are based on the maximum gross bit rate for the minimum modulation level in each class. It is possible to improve on the gross bit rate by using higher modulation schemes within each class. The use of higher modulation levels within each class is permitted so long as the limits of the relevant spectral power density mask are not exceeded.

Class 1 equipment **Class 2 equipment Class 4 equipment** System Channel separation A.1 25 kHz 20 kbit/s 32 kbit/s 64 kbit/s 60 kbit/s 95 kbit/s 190 kbit/s A.1 75 kHz A.1 250 kHz 200 kbit/s 325 kbit/s 650 kbit/s A.1 and A.2 500 kHz 400 kbit/s 650 kbit/s 1 300 kbit/s A.1 and A.2 1 MHz 800 kbit/s 1 300 kbit/s 2 600 kbit/s A.2 1,75 MHz 1 400 kbit/s 2 275 kbit/s 4 550 kbit/s A.1 and A.2 2 MHz 1 600 kbit/s 2 600 kbit/s 5 200 kbit/s A.1 and A.2 3,5 MHz 2 800 kbit/s 9 100 kbit/s 4 500 kbit/s A.2 7 MHz Not applicable 9 000 kbit/s 18 200 kbit/s A.2 14 MHz Not applicable 18 000 kbit/s 38 000 kbit/s

Table A.2: Indicative channel capacities (gross bit rate), for ACCP operation

The capacities in table A.2 are commonly tailored to typical medium and low speed data interface, PDH and sub–STM–0 SDH rates can be accommodated as appropriate. For equipment assessment when other base band interfaces or a combination of them are foreseen see annex F.

A.3 Transmitter

A.3.1 General requirements

Table A.3: Transmitter requirements

Deguiremente	Sys	stem				
Requirements	A1	A2				
Maximum transmitter power	Claus	se 4.2.1				
Nominal transmitter power tolerance	B = +2	dB/-1 dB				
Transmitter power and frequency control	Clause 4.2.2					
RF spectrum mask	RF spectrum density	y mask in clause A.3.2				
Discrete CW components exceeding the spectrum mask limit: spectral lines at the symbol rate and other spectral lines	Clause 4.2.5					
Spurious emissions-external	Clause 4.2.6					
Radio frequency tolerance	No specific value is requested, however, Radio frequency tolerances shall be included in the spectrum mask values given below. They include tuning accuracy and environmental effects as well as long term ageing (see note)					
NOTE: For conformance procedure, the supplier should state the portion of frequency tolerance to be taken into account for the long term ageing; the mask frequency points will be reduced accordingly.						

A.3.2 Spectrum mask

Spectrum masks are inclusive of an allowance for radio frequency tolerance. Centre frequency f0 identifies the nominal carrier frequency; the mask shall be extended up to 2,5 times the relevant CS of each system.

Table A.4, with reference to the relevant generic mask shape specified in clause 4.2.4.1, shows the offset frequency from f0 and attenuation of other corner points of the spectrum mask.

System	Spectrum efficiency class	Channel separation (MHz)	K1 (dB)	f1 (kHz)	K2 (dB)	f2 (kHz)	K3 (dB)	f3 (kHz)	K4 (dB)	f4 (kHz)
		0,025		12		18		25		40
A.1		0,075		36		54		75		120
		0,250		110		170		230		400
		0,500		210		325		450		800
A.1 and A.2	1 and 2	1	+3	420	-25	650	-25	900	-45	1 600
		2	+3	840		1 300		1 800		3 200
		3,5		1 500		2 400		3 500		6 000
		1,75		750		1 150		1 600		2 800
A.2		7		3 000		4 800		7 000		12 000
~: £		14		6 000		9 600		14 000		24 000
		0,025		12		18		25	-	40
A.1		0,075		36		54		75		120
		0,250		110		170		230		400
		0,500		210		325		450		800
A.1 and A.2	4	1	+1	420	-32	650	-32	900	-55	1 600
	-	2	- T I	840	-52	1 300	-52	1 800	-00	3 200
A.2		3,5		1 500		2 400		3 500		6 000
		1,75		750		1 150		1 600		2 800
		7		3 000		4 800]	7 000]	12 000
		14		6 000		9 600		14 000		24 000
NOTE: For I	mask reference	e shape see fig	gure 4.							

Table A.4: Limits of transmitter spectral power density as a function of channel separation

A.4 Receiver

A.4.1 General requirements

Table A.5: Receiver requirements

Requirements	System			
	A.1	A.2		
Spurious emissions (External)	Clause 4.3.1			
BER as a function of RSL	Table	A.6		
Co-channel "external" and adjacent	Table	A.7		
interference sensitivity				
CW spurious response	Clause 4.3.4			

A.4.2 BER as a function of receiver input signal level (RSL)

Receiver Signal Levels (RSL) equal to those specified in table A.6 shall produce a BER $\leq 10^{-6}$.

Spectrum efficienc	cy System	Co-polar channel separation	RSL for BER ≤ 10 ⁻⁶ (dBm)				
61833	A.1	25 kHz	-105				
	A.1 A.1	25 kHz 75 kHz	-100				
	A.1 A.1	250 kHz	-100 -94				
1	A.1 A.1 and A.2		-94 -92				
	A.1 and A.2 A.1 and A.2	500 kHz 1 MHz	-92 -89				
	A.1 and A.2 A.2						
		1,75 MHz	-87				
	A.1 and A.2	2 MHz	-86				
	A.1 and A.2	3,5 MHz	-83				
	A.1	25 kHz	-108				
	A.1	75 kHz	-103				
	A.1	250 kHz	-97				
	A.1 and A.2	500 kHz	-95				
2	A.1 and A.2	1 MHz	-92				
_	A.2	1,75 MHz	-90				
	A.1 and A.2	2 MHz	-89				
	A.1 and A.2	3,5 MHz	-86				
	A.2	7 MHz	-83				
	A.2	14 MHz	-80				
	A.1	25 kHz	-101				
	A.1	75 kHz	-97				
	A.1	250 kHz	-91				
	A.1 and A.2	500 kHz	-89				
4	A.1 and A.2	1 MHz	-86				
4	A.2	1,75 MHz	-84				
	A.1 and A.2	2 MHz	-83				
	A.1 and A.2	3,5 MHz	-80				
	A.2	7 MHz	-77				
	A.2	14 MHz	-74				
	For these systems, only RSL for BER ≤ 10 ⁻⁶ is standardized; however, in previously published ENs these systems were also required to meet a specific						
			RSL for BER $\leq 10^{-6}$. This				
		on only, may be used for					
		on only, may be used for	uenving a typical KSL				
versus BE	K curve.						

Table A.6: Receiver BER as a function of receiver input signal level RSL

A.4.3 Co-channel "external" and adjacent channels interference sensitivity

The limits of Carrier to Interference ratio (C/I), in case of co-channel, first and second adjacent channel interference, shall be as set out in table A.7, giving maximum C/I values for 1 dB degradation of the RSL limits specified for BER $\leq 10^{-6}$ in clause A.4.2.

Spectrum		C/I (dB) for BER ≤ 10 ⁻⁶ RSL degradation of 1 dB					
efficiency class	Channel separation (MHz)	Co-channel interference C/I (dB)	First adjacent channel interference C/I (dB)	Second adjacent channel interference C/I (dB)			
1	0,025 to 3,5 (System A 1) 0,500 to 14 (System A2)	23	0	-25			
2	0,025 to 3,5 (System A 1) 0,500 to 14 (System A2)	23	0	-25			
4	0,025 to 3,5 (System A.1) 0,500 to 14 (System A.2)	30	0	-25			
NOTE: The 10 ⁻¹	• 1 dB degradation of 10 ⁻⁶ BER t ⁵ .	hreshold is conside	ered equivalent to the BER	degradation from 10 ⁻⁶ to			

Table A.7: Co-channel and adjacent channels interference sensitivity

Annex B (normative): Frequency bands from 3 GHz to 11 GHz (channel separation up to 30 MHz and 56/60 MHz)

B.1 Introduction

The following point-to-point Digital Fixed Radio Systems are covered in this annex:

- B.1 Low and medium capacity and STM-0 digital radio system.
- B.2 High capacity digital radio systems carrying 1 × STM-1 signals and operating in frequency bands with about 30 MHz channel spacing and alternated arrangements (ACAP).
- B.3 High capacity digital radio systems carrying SDH signals (up to 2 × STM-1) in frequency bands with about 30 MHz channel spacing and using Co-polar arrangements (ACCP) or Co-Channel Dual Polarized (CCDP) operation.
- B.4 High capacity digital radio systems carrying 4 × STM-0 or 5 × 34 Mbit/s signals in frequency bands with about 30 MHz channel separation and using ACAP operation.
- B.5 High capacity digital radio systems carrying 8 × STM-0 or 10 × 34 signals in frequency bands with about 60 MHz channel separation and using ACAP operation.
- B.6 High capacity digital radio systems carrying 2 × STM1 SDH signals (ACCP) or STM-4/4× STM1 (CCDP) in frequency bands with about 60 MHz channel separation.

B.2 General characteristics

B.2.1 Frequency characteristics and channel arrangements

In the following table, ITU-R and ECC (formerly CEPT/ERC) recommended frequency channel arrangements, known at the date of publication of the present document, are specified for reference only. The channel arrangement is not relevant to article 3.2 requirements; only the frequency band and actual channel separation are relevant for defining the set of parameters and test suites relevant to each system mainly designed for that channel separation and that frequency band.

Other national or future ITU-R or CEPT/ECC recommendations set around the rough boundary of present ITU-R or CEPT/ECC recommendations are considered applicable to systems assessed against the present document, provided that they use the same channel separation.

For assessment of wide-band coverage systems see annex G.

Band (GHz)	Frequency range (GHz)	Channel separation	Applicable to systems	Recommendations f channel arra	
		(MHz) (see note 3)	(see note 3)	ECC (CEPT/ERC) (see note 2) (see note 3)	ITU-R Recommendation (see note 2)
3,5	3,410 to 3,600	1,75 to 14	B.1	14-03	-
	3,600 to 4,200	29 and 30	All	12-08 annex A part 2	F.635
4	3,600 to 3,800	1,75 to 14	B.1	12-08 annex B part 2	-
	3,800 to 4,200	29	All	12-08 annex B part 1	F.382
L6	5,925 to 6,425	29,65	All	14-01	F.383
U6	6,425 to 7,100	20	B.1	-	F.384
	7,125 to 7,425	7	B.1 (see note 1)	-	F.385-7
	7,425 to 7,725	(see note 1)	B.1 (see note 1)	-	F.385-7
7	7,250 to 7,550		B.1 (see note 1)	-	F.385-7
	7,550 to 7,850		B.1 (see note 1)	-	F.385-7
	7,425 to 7,725	28	All	-	F.385-7 annex 1
	7,110 to 7,750	28	All	-	F.385-7 annex 3
	7,425 to 7,900	7 to28	All	-	F.385-7 annex 4
	7,425 to 7,900	3,5	B.1	-	F.385-7 annex 5
	7,125 to 7,425	1,75 to 28	All	02-06 annex 1	-
	7,425 to 7,725	1,75 to 28	All	02-06 annex 1	-
	8,200 to 8,500	11,662 or 2 × 11,662	B.1	-	F.386-6
	7,725 to 8,275	29,65	All	-	F.386-6 annex 1
8	8,275 to 8,500	7 to 28	All	-	F.386-6 annex 3
	7,900 to 8,400	7 to 28	All	-	F.386-6 annex 4
	7,900 to 8,500	1,75 to 28	All	02-06 annex 2	-
	10,000 to 10,680	3,5 to 28	All	-	F.746-8 annex 3
	10,500 to 10,680	7	All	-	F.747
10,5	10,150 to 10,3 paired with 10,5 to 10,650	3,5 to 28	All	12-05	-
NOTE 1:		sic channels. In suc	ch a way these su	b-bands might be applica	ble also to

Table B.1: Frequency characteristics

NOTE 2: All ECC (CEPT/ERC), or ITU-R Recommendations listed in this clause are referred to in the annex L.
 NOTE 3: Systems B.5 and B.6 do not rely on any Recommended CEPT radio frequency channel arrangements providing channel separation up to 56 MHz to 60 MHz; however, in bands that provide 28/30 MHz ChS, it is assumed that aggregation of two half sized channels might be permitted on national basis.

B.2.2 Transmission capacities

Table B.2: Nominal transmission capacity and system classes for various channel separation for particular PDH and STM bit rates

Syster	n →					B.1				B.2	B.3
Channel arrangement → Nominal payload bit rate Mbit/s →						o-polar ACCP)				Cross-polar (ACAP)	Co-polar (ACCP/CCDP)
		2	2 × 2	8	2×8	34	STM-0 (51)	2 × 34	2 × STM-0 (2 × 51)	STM-1	STM-1 (ACCP) 2 × STM-1 (CCDP)
	Class 2	1,75 MHz	3,5 MHz	7 MHz 11,662 MHz	14 MHz 14,5 MHz 15 MHz	28 MHz 29 MHz 29,65 MHz 30 MHz	_	-	-	-	-
	Class 3	_	-	_	_	-	28 MHz 29 MHz 29,65 MHz 30 MHz	_	-	_	-
Channel separation	Class 4	-	1,75 MHz	3,5 MHz	7 MHz	14 MHz 14,5 MHz 15 MHz	14 MHz 14,5 MHz 15 MHz 20 MHz 21 MHz 2×11,662 MHz	28 MHz 29 MHz 29,65 MHz 30 MHz	28 MHz 29 MHz 29,65 MHz 30 MHz	-	-
	Class 5A	-	-	-	-	-		-	_	28 MHz 29 MHz 29,65 MHz 30 MHz (see note 1)	-
	Class 5B	-	-	-	-	7 MHz	-	14 MHz 14,5 MHz 15 MHz	-	-	28 MHz 29 MHz 29,65 MHz 30 MHz

continued

System →	B.4	B.5	B.6
Channel arrangement →	Cross polar (ACAP)	Cross polar (ACAP)	Co-polar (ACCP/CCDP)
lominal payload bit rate Mbit/s →	4 x STM-0 (4 x 51) 5 x 34	8 x STM-0 (8 x STM-0) 10 x 34	2 × STM-1 (ACCP) STM-4/4 × STM-1 (CCDP)
Class 5B	_	_	56 MHz to 60 MHz

. . . · · ----

NOTE 1: System B.2 includes two different sets of parameters, both intended for ACAP operation (class 5 grade A) but with a different adjacent C/I requirement. They are identified here as types 1 and 2: Type 1 with a less stringent adjacent channel interference requirement or for trunk multi-channel applications and Type 2 with more stringent adjacent channel interference requirement. NOTE 2: The capacities in table B.2 are commonly tailored to typical PDH and SDH data interfaces. For equipment assessment when other base band interfaces or a

56 MHz to 60 MHz

combination of them are required see annex F.

Channel

separation

Class 6A

28 MHz

29 MHz

29,65 MHz 30 MHz

B.3 Transmitter

B.3.1 General requirements

Table E	3.3:	Transmitter	requirements
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Requirements	Sy	stem			
	B.1	B.2, B.3, B.4, B.5, B.6			
Maximum transmitter power	Clause 4.2.1				
Nominal transmitter power tolerance	±B dB	$= \pm 2 \text{ dB}$			
Transmitter power and frequency control	Clause 4.2.2				
RF Spectrum mask	RF spectrum densit	y mask in clause B.3.2			
Discrete CW components exceeding the spectrum mask limit: spectral lines at the symbol rate and other spectral lines	Clause 4.2.5				
Spurious emissions-external	Claus	se 4.2.6			
Radio frequency tolerance	$\pm XX = \pm 15$ ppm for equipment operating with channel separation lower than 14 MHz; and, $\pm XX = \pm 30$ ppm for equipment operating with channel separation greater than or equal to 14 MHz	$\pm XX = \pm 50 \text{ ppm}$ or $\pm YY = \pm 400 \text{ kHz},$ whichever is the more stringent			

B.3.2 RF spectrum masks

Spectrum masks are not inclusive of an allowance for radio frequency tolerance. Centre frequency f0 identifies the actual carrier frequency; the masks shall be extended up to 2,5 times the relevant CS of each system.

Table B.4, with reference to the relevant generic mask shape specified in clause 4.2.4.1, shows the offset frequency from f0 and attenuation of other corner points of the spectrum mask.

 Table B.4: Limits of power spectral density

System	Spectrum efficiency class	Nominal bit rate (Mbit/s)	Channel separation (MHz)	Mask reference shape	K1 (dB)	f1 (MHz)	K2 (dB)	f2 (MHz)	K3 (dB)	f3 (MHz)	K4 (dB)	f4 (MHz)	K5 (dB)	f5 (MHz)	K6 (dB)	f6 (MHz)
		2	1,75			0,7		1,4		1,75		3,5				
		2×2	3,5			1,4		2,8		3,5		7,0				
	2	8	7/11,662	Figure 4	+1	2,7	-23	5,6	-23	6,5	-45	13				
	2	2 × 8	14/14,5/15	r igure 4	ΤI	5,4	-25	11,2	-20	13	-40	26				
		34	28/29 29,65/30			11,0		19		25		45,0				
	3	STM-0	28 /29 29,65/30	Figure 5		7,5	-10	10,5	-30	12,5	-35	22	-55 (note)	30 (note)		
		2×2	1,75	_		0,7		1,4	_	1,75		3,5 (note)				
		8	3,5			1,4		2,8		3,5	-55	7 (note)				
		2×8	7/11,662	Figure 4	+1	2,8	-32	5,6	-37	7	(note)	14 (note)				
B.1		34	14/14,5/15			5,6	_	11,2		14	(11010)	28 (note)				
	4	2 × 34	28/29 29,65/30			11,2		22,4		28		56 (note)				
		STM-0	14/14,5/15			6		7,5		8,5	-45	17,5		24 (note)		
		STM-0	20/21 2 × 11,662	Figure 5 +1	7,5	-10	9,5	-35	12,5	-40	15	-55 (note)	30 (note)			
		$2 \times \text{STM-0}$	28/29 29,65/30		12	15		17	-45	35	48 (note)					
	5B	34	7	Figure 4	+1	3	-10	3,5	30	4	-55	12,35 (note)				
		2 × 34	14/14,5/15	Tigure +	• •	6	10	7	00	8	(note)	24,7 (note)				
B.2	5A (type 1)	STM-1	28/29 29,65/30	Figure 4	+1	13	-35	20	-45	40	-55 (note)	50 (note)				
0.2	5A (type 2)		(ACAP)	Figure 6	+1	12,5	-10	15	-32	17	-35	20	-45	40	-55 (note)	50 (note)
B.3	5B	STM-1 (ACCP) 2 × STM-1 (CCDP)	28/29 29,65/30	Figure 6	+2	12	-10	14,5	-32	15,5	-36	17	-45	40	-55 (note)	50 (note)
B.4	6A	4 x STM-0/ 5 x 34 (ACAP)	28/29 29,65/30	Figure 6	+2	12,5	-10	15	-32	17	-35	20	-45	40	-55 (note)	50 (note)

System	Spectrum efficiency class	Nominal bit rate (Mbit/s)	Channel separation (MHz)	Mask reference shape	K1 (dB)	f1 (MHz)	K2 (dB)	f2 (MHz)	K3 (dB)	f3 (MHz)	K4 (dB)	f4 (MHz)	K5 (dB)	f5 (MHz)	K6 (dB)	f6 (MHz)
B.5	6A	8 x STM-0/ 10 x 34 (ACAP)	56 to 60	Figure 6	+2	25	-10	30	-32	34	-35	40	-45	80	-55 (note)	100 (note)
B.6	5B	2 × STM-1 (ACCP) STM-4/ 4 × STM-1 (CCDP)	56 to 60	Figure 6	+2	24	-10	29	-32	31	-36	34	-45	80	-55 (note)	110 (note)
System	Spectrum efficiency class		Nominal Bit rate (Mbit/s)			separatior IHz)	אןי	l/f1 to (3/f3 3/MHz)	K4 (d	dB) f∠	l (MHz)	K5 (dB)	f5 (MH		(6 B)	f6 (MHz)
	3		STM-0		28/29/2	29,65/30			n.c).	n.c.	-60	32			
			2×2		1	,75					4					
			8		3	3,5					8					
			2×8		7/11,662)	16					
			34		14/14,5/15						31,9					
B.1	4		2 × 34		28/29/29,65/30						63,8					
			STM-0		14/14,5/15						00,0		27,25			
			STM-0		20/21/2×11,662						n.c.	-60	35			
			$2 \times \text{STM-0}$		28/29/29,65/30								54,5			
	50		34			7		n.c.			14		· · ·			
	5B		2 × 34		14/1	4,5/15			-60		28					
B.2	5A (type 1)		STM-1			29,65/30			-60)	55					
0.2	5A (type 2)				(AC	CAP)			n.c).	n.c.	n.c.	n.c.	-6	60	55
B.3	5B	2	STM-1 (ACCP) × STM-1 (CCDF			29,65/30				>.	n.c.	n.c.	n.c.		60	55
B.4	6A		TM-0 / 5 x 34 (A			29,65/30			n.c).	n.c.	n.c.	n.c.		60	55
B.5	6A		⁻ M-0 / 10 x 34 (A		56	56 to 60			n.c		n.c.	n.c.	n.c.	-6	60	110
B.6	5B	STM-4	× STM-1 (ACCF 4 / 4 × STM-1 (C		56	to 60			n.c	;.	n.c.	n.c.	n.c.	-6	60	110
n.c.:	No change wi	th respect to ta	able B.4.													

B.4 Receiver

B.4.1 General requirements

Table B.5: Receiver requirements

Requirements	System
	All
Spurious emission (External)	Clause 4.3.1
BER as a function of RSL	Table B.6
Co-channel external and adjacent channel interference sensitivity	Table B.7
CW spurious response	Clause 4.3.4

B.4.2 BER as a function of Receiver input Signal Level (RSL)

Receiver Signal Levels (RSL) equal to those reported in table B.6 shall produce a BER $\leq 10^{-6}$ and either $\leq 10^{-8}$ or $\leq 10^{-10}.$

System	Spectrum efficiency class	Nominal bit rate (Mbit/s)	Co-polar channel separation (MHz)	RSL for BER ≤ 10 ⁻⁶ (dBm) (note 2)	RSL for BER ≤ 10 ⁻⁸ (dBm) (note 2)	RSL for BER ≤ 10 ⁻¹⁰ (dBm)	
	Class 2	2	1,75	-87			
		2×2	3,5	-84			
		8	7/11,662	-82	-	-	
		2×8	14/14,5/15	-79			
		34	28/29/29,65/30	-76			
	Class 3	STM-0	28 to 30	-75	-73	_	
		2×2	1,75	-84	-82		
B.1		8	3,5	-81	-79		
(note 2)		2×8	7/11,662	-78	-76		
	Class 4	34	14/14,5/15	-75	-73	_	
		STM-0	20 to 2 × 11,662	-75	-73	—	
		STM-0	14/14,5/15	-73	-71		
		$2 \times \text{STM-0}$	28/29/29,65/30	-70	-68		
		2×34	28/29/29,65/30	-72	-70		
	Class 5B	34	7	72,5	70,5		
		2×34	14/14,5/15	-69,5	-67,5	_	
B.2	Class 5A	STM-1 (Types 1 and 2) (note 1)	28/29/29,65/30 (ACAP)	-67	-	-63	
B.3	Class 5B	STM-1 (ACCP) 2 × STM-1 (CCDP) (note 1)	28/29/29,65/30	-67	_	-63	
B.4	Class 6A	4 x STM-0 / 5 x 34 (ACAP)	28/29/29,65/30	-61	_	-57	
B.5	Class 6A	4 x STM-0 / 10 x 34 (ACAP)	56 to 60	-58	_	-54	

Table B.6: BER as a function of receiver input signal level RSL

System	Spectrum efficiency class	Nominal bit rate (Mbit/s)	Co-polar channel separation (MHz)	RSL for BER ≤ 10 ⁻⁶ (dBm) (note 2)	RSL for BER ≤ 10 ⁻⁸ (dBm) (note 2)	RSL for BER ≤ 10 ⁻¹⁰ (dBm)
B.6	Class 5B	2 × STM-1 (ACCP) STM-4 / 4 × STM-1 (CCDP)	56 to 60	-64	_	-60
	of even and odd 3 dB hybrid cou branching filters For class 5A ST not subject to th relaxation on the The above relax	M-1/2 × STM-1 equipm d channels, spaced abord pler placed at reference solution are used, the M-1 and 5B STM-1/2 × the compatibility requirer e above BER performance ved values are not inter eclare which is adopted	but 30 MHz apart on the point C. When altern above BER performa < STM-1 equipment, of ments (as stated in clance thresholds. nded to be additive: in	ne same polarizat natively, for the at nce thresholds m outdoors and parti ause 4.2 of EN 30	ion, is designed for pove purpose, nar ay be relaxed by 1 ally outdoors syste 2 217-2-1) there is	or the use of a row-band 1,5 dB. ems that are s a 2 dB
NOTE 2:	For system B.1 1 dB.	equipment in bands fro	om 8 GHz to 11 GHz a	allowance is giver	n for relaxation of t	he figures by

B.4.3 Co-channel "external" and adjacent channel interference sensitivity

The limits of Carrier to Interference ratio (C/I) in case of co-channel first adjacent interference shall be as set out in table B.7, giving maximum C/I values for 1 dB and 3 dB degradation of the RSL limits specified for BER $\leq 10^{-6}$ in clause B.4.2.

NOTE: For the purpose of frequency co-ordination, intermediate co-channel or adjacent channel sensitivity values may be found in Informative annex J.

				C/I for BER	≤ 10 ⁻⁶ RSL de		
				Co-channel i	nterference		ent channel erence
System	Spectrum efficiency class	Bit rate (Mbit/s)	Channel separation (MHz)	1 dB	3 dB	1 dB	3 dB
		2	1,75	23	19	0	-4
		2×2	3,5	23	19	0	-4
		8	7	23	19	0	-4
	2	8 11,662		23	19	-10	-14
		2 × 8	14/14,5/15	23	19	0	-4
		34	28/29/ 29,65/30	23	19	0	-4
	3	STM-0	28/29/ 29,65/30	30	26,5	-8	-12
		2×2	1,75	30	26,5	-3	-7
		8	3,5	30	26,5	-3	-7
B.1		2×8	7	30	26,5	-3	-7
		2×8	11,662	30	26,5	-10	-14
		34	14/14,5/15	30	26,5	-3	-7
	4	2 × 34	28/29/ 29,65/30	30	26,5	-3	-7
		STM-0	20/ 2 × 11,662	30	26,5	-8	-12
		STM-0	14/14,5/15	33	29	-5	-9
		2 × STM-0	28/29/ 29,65/30	33	29	-5	-9
	5 B	34	7			0	6
	ĴВ	2×34	14/14,5/15	33	29	-2	-6
		1 × STM-1 (Type 1)	28	34	31	12,5	9,5
B.2	5 A	1 × STM-1 (Type 1)	29-30	34	31	8,5	5,5
		1 × STM-1 (Type 2)	28/29/ 29,65/30	37	33	3	-1
B.3	5 B	STM-1/ 2 × STM-1	28/29/ 29,65/30	35	32	-5	-8
B.4	Class 6A	4 x STM-0/ 5 x 34	28/29/ 29,65/30	41	38	10	7
B.5	Class 6A	8 x STM-0/ 10 x 34	50 to 60	41	38	10	7
B.6	Class 5B	2 × STM-1 STM-4/ 4 × STM-1	56 to 60	35	32	-5	-8

Table B.7: Co-channel and adjacent channel interference sensitivity

Annex C (normative): Frequency bands from 3 GHz to 11 GHz (channel separation 40 MHz)

C.1 Introduction

The following point-to-point Digital Fixed Radio Systems are covered in this annex:

- C.1 High capacity fixed radio systems carrying SDH signals (up to 2 × STM-1) in frequency bands with 40 MHz channel separation and using Adjacent Channel Co-Polar arrangements (ACCP) or Co-Channel Dual Polarized (CCDP) operation.
- C.2 High capacity digital radio systems carrying STM-4 in two 40 MHz channels or 2 × STM-1 in a 40 MHz channel with alternate (ACAP) channel arrangements.
- C.3 High capacity digital radio systems transmitting STM-4 or 4 × STM-1 in a 40 MHz radio frequency channel using Co-Channel Dual Polarized (CCDP) operation.

C.2 General characteristics

C.2.1 Frequency characteristics and channel arrangements

In table C.1, ITU-R and ECC (formerly CEPT/ERC) recommended frequency channel arrangements, known at the date of publication of the present document, are specified for reference only. The channel arrangement is not relevant to article 3.2 requirements; only the frequency band and actual channel separation is relevant for defining the set of parameters and test suites relevant to each system designed for that channel separation.

Other national or future ITU-R or CEPT/ECC recommendations set around the rough boundary of present ITU-R or CEPT/ECC Recommendations are considered applicable to systems assessed against the present document, provided that they use the same channel separation.

For assessment of wide-band coverage systems see annex G.

Band (GHz)	Frequency range (GHz)	Applicable to systems	Recommendations for radio frequency cha arrangements (see bibliography)					
			CEPT/ECC (see note)	ITU-R (see note)				
4	3,600 to 4,200	C.1, C.2, C.3	12-08 annex A part 1	F.635				
5	4,400 to 5,000	C.1, C.2, C.3	-	F.1099				
U6	6,425 to 7,110	C.1, C.2, C.3	14-02	F.384				
8	7,725 to 8,275	C.1, C.2, C.3	_	F.386-7 annex 4				
11	10,7 to 11,7	C.1, C.2, C.3	12-06	F.387				
OTE: All ECC (CEPT/ERC), or ITU-R Recommendations listed in this clause are referred to in annex L.								

Table C.1: Frequency characteristics

C.2.2 Transmission capacities

System	\rightarrow	C.1	C	.2	C.3				
Channe arrangeme	-	Co-polar (ACCP/CCDP)		-polar AP)	Co-polar (ACCP/CCDP)				
Nominal payload b →	it rate Mbit/s	STM-1 ACCP Or 2 × STM-1 CCDP	2 × STM-1 ACAP	4 × STM-1/STM-4 ACAP	2 × STM-1 ACCP or 4 × STM-1/STM-4 CCDP				
Channel	Class 5B	40 MHz co-polar (see note)	-	-	-				
separation	Class 6A	-	40 MHz cross-polar	2 × 40 MHz cross-polar	-				
	Class 6B	-	-	-	40 MHz co-polar				
NOTE: System C.1 includes two different sets of parameters, both intended for ACCP or CCDP operation (class 5 grade B) but with differences in some requirements. They are identified as type 1 and 2: Type 1 is based on 30 MHz-like system technology (i.e. based on 128 states modulation). Type 2 is based on 40 MHz-like system technology (i.e. based on 64 states modulation).									

Table C.2: Nominal transmission capacity and system classes for various channel separation

The capacities in table C.2 are commonly tailored to typical PDH and SDH data interface. For equipment assessment when other base band interfaces or a combination of them are required see annex F.

C.3 Transmitter

C.3.1 General requirements

Table C.3: Transmitter requirements

Requirements	System C.1	System C.2	System C.3					
Maximum transmitter power	Clause 4.2.1							
Nominal transmitter power tolerance	$B = \pm 2 dB$	$B = \pm 1 dB$	$B = \pm 1 dB$					
Transmitter power and frequency control		Clause 4.2.2						
RF Spectrum mask	RF spectral density mask in clause C.3.2							
Discrete CW components								
exceeding the spectrum mask								
limit:		Clause 4.2.5						
spectral lines at the symbol								
rate and other spectral lines								
Spurious emissions-external		Clause 4.2.6						
Radio frequency tolerance	$\pm XX = \pm 50$ ppm or $\pm YY = \pm 400$ kHz, whichever is the more stringent	$\pm XX = \pm 30 \text{ ppm}$	$\pm XX = \pm 20 \text{ ppm}$					

C.3.2 RF spectrum masks

Spectrum masks are not inclusive of allowance for radio frequency tolerance. Centre frequency f0 identifies the actual carrier frequency; the masks shall be extended up to 2,5 times the relevant CS of each system.

Table C.4, with reference to the relevant generic mask shape specified in clause 4.2.4.1, shows the offset frequency from f0 and attenuation of other discreet points of the spectrum mask.

Due to different implementations, system C.3 may use, on each polarization, single-carrier or multi-carried modulation formats; this results in two different spectrum masks that, however, are considered equivalent and do not impact upon any other requirement or the frequency planning procedure. Therefore the supplier may assess equipment selecting the mask that best fits the implementation.

System	Spectrum efficiency class	Channel separation (MHz)	Mask reference shape	K1 (dB)	F1 (MHz)	K2 (dB)	f2 (MHz)	K3 (dB)	f3 (MHz)	K4 (dB)	f4 (MHz)	K5 (dB)	f5 (MHz)
C.1	5B	40 ACCP/ CCDP	Figure 5	+1	17	-10	19,5	-35	24	-40	54	-55 (note)	67 (note)
C.2	6A	40 ACAP	Figure 5	+1	19,5	-32	25	-32	27	-50	35	-55 (note)	38,4 (note)
C.3	6B (single carrier)	40 ACCP/ CCDP	Figure 3	+1	19	-40	22	-55 (note)	29,8 (note)				
	6B (multi-carrier)	40 ACCP/ CCDP	Figure 5	+1	19,75	-20	20	-50	22,5	-50	28	-55 (note)	31 (note)
NOTE:	(note) (n												
	products. Spectrum Channel separation K1/f1, K3 f3 K4/f4 K5 f5												

Table C.4: Limits of power spectral density

P	Creative Channel convertion K1/f1, K0, f0, K4/4, K7, K7, K7									
System	Spectrum efficiency class	Channel separation (MHz)	K1/f1, K2/f2 (dB/MHz)	K3 (dB)	f3 (MHz)	K4/f4 (dB/MHz)	K5 (dB)	f5 (MHz)		
C.1	5B	40 (ACCP / CCDP)		n.c.	n.c.	n.c.	-60	71,3		
C.2	6A	40 (ACAP)	n.c.	n.c.	n.c.	n.c.	-60	41,8		
C.3	6B (single carrier)	40 (ACCP / CCDP)	11.0.	-60	32,4					
0.5	6B (multi-carrier)	40 (ACCP / CCDP)		n.c.	n.c.	n.c.	-60	34		
n c · no chang	a with respect to table C 4									

n.c. : no change with respect to table C.4

C.4 Receiver

C.4.1 General requirements

Table C.5: Receiver requirements

Requirements	System				
	C.1	C.2	C.3		
Spurious emissions (external)	Clause 4.3.1				
BER as a function of RSL	Table C.6				
Co channel external and adjacent interference sensitivity		Table C.7			
CW spurious interference	Clause 4.3.4				

C.4.2 BER as a function of Receiver input Signal Level (RSL)

Receiver Signal levels equal to those reported in table C.6 shall produce a BER of either $\leq 10^{-6}$ or $\leq 10^{-10}$.

System	Spectrum efficiency class	Nominal bit rate (Mbit/s)	Channel separation (MHz)	Frequency band(s)	RSL for BER ≤ 10 ⁻⁶	RSL for BER ≤ 10 ⁻¹⁰
	Class				(dBm)	(dBm)
	5 B	STM-1 (ACCP)	40	4 GHz, 5 GHz,	-65	-62
	(Type 1)	2 × STM-1 (CCDP)	ACCP/CCDP	U6 GHz, 8 GHz		
C.1				11 GHz	-64	-61
	5 B	STM-1 (ACCP)	40	4 GHz, 5 GHz,	-69	-65
	(Type 2)	2 × STM-1 (CCDP)	ACCP/CCDP	U6 GHz, 8 GHz		
		(see note)		11 GHz	-67,5	-63,5
		STM-4 /4 × STM-1	2 × 40 ACAP	4 GHz, 5 GHz	-60	-54
C.2	6 A	or	40 ACAP	U6 GHz, 8 GHz	-59,5	-53,5
		2 × STM-1		11 GHz	-58,5	-52,5
		2 × STM-1 (ACCP)		4 GHz, 5 GHz,	-59	-54
C.3	6 B	STM-4 / 4 × STM-1	40 ACCP/CCDP	U6 GHz, 8 GHz		
		(CCDP)		11 GHz	-58	-53
		(see note)				
	spaced about 4 reference point used, the abov For outdoors a stated in clause performance th The above rela	e required when the of 40 MHz apart on the st t C. When alternativel e BER performance t nd partially outdoors e 6.5 of EN 302 217-2 aresholds. Exed values are not in leclare which is adopt	same polarization, is y, for the above put hresholds may be r systems that are no 2-1 (see bibliograph tended to be additiv	s made with a 3 d rpose, narrow-bai elaxed by 1,5 dB ot subject to the c y)) there is a 2 dB	B hybrid coupler nd branching filte ompatibility requi 3 relaxation on th	placed at ers solutions are rements (as he above BER

Table C.6: BER as a function o	f receiver input signal level RSL
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C.4.3 Co-channel "external" and adjacent channel interference sensitivity

The limits of Carrier to Interference ratio (C/I) in case of co-channel and adjacent channel interference shall be as in table C.7, giving maximum C/I values for 1 dB and 3 dB degradation of the RSL limits specified for BER $\leq 10^{-6}$ in clause C.4.2.

Table C.7: Co-channel and adjacent channel interference sensitivity

				C/I for BER ≤ 10 ⁻⁶ RSL degradation of 1 dB or 3 dB					
				Co-ch interfe		First adjacent channel interference			
System	Spectrum efficiency class	Bit rate (Mbit/s)	Channel separation (MHz)	1 dB	3 dB	1 dB	3 dB		
C.1	5 B (Type 1)	STM-1 (ACCP) 2 × STM-1(CCDP)	40	37	33	-4	-8		
0.1	5 B (Type 2)	STM-1 (ACCP) 2 × STM-1 (CCDP)	40	33	29	-4	-8		
C.2	6 A	2 × STM-1 or STM-4 /4 × STM-1	40 ACAP 2 × 40 ACAP	43	39,5	15	11,5		
C.3	6 B	2 × STM-1 (ACCP) STM-4 / 4 × STM-1 (CCDP)	40 ACCP/CCDP	44	40	-4	-8		

D.1 Introduction

The following point-to-point Digital Fixed Radio Systems are covered in this annex (see note):

- D.1 Low and medium capacity Plesiochronous Digital Hierarchy (PDH) radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands.
- D.2 Radio systems for the transmission of Sub-STM-0 digital signals operating in the 18 GHz frequency band.
- D.3 STM-0 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 28 MHz co-polar (ACCP) and 14 MHz cross-polar (ACAP) channel separation.
- D.4 STM-0 digital radio systems operating in the 13 GHz, 15 GHz and 18 GHz frequency bands with about 14 MHz co-polar (ACCP) channel separation.
- D.5 High capacity digital radio systems carrying 1 × STM-1 signals and operating in frequency bands with about 30 MHz channel separation and alternated arrangements (ACAP) operating in the 13 GHz and 15 GHz frequency bands.
- D.6 High capacity digital radio systems carrying SDH signals (up to 2 × STM-1) in frequency bands with about 30 MHz channel separation and using Adjacent Channel Co-polar (ACCP) arrangements or Co-Channel Dual Polarized (CCDP) operation operating in the 13 GHz and 15 GHz frequency bands.
- D.7 Radio systems for the transmission of STM-1 digital signals operating in the 18 GHz frequency band with channel separation of 55 MHz and 27,5 MHz.
- D.8 High capacity digital radio systems carrying STM-4, 4 × STM-1 or 2 × STM-1 signals in bands with 55 MHz or 56 MHz channel separation operating in the 13 GHz, 15 GHz and 18 GHz frequency bands.
- D.9 High capacity digital radio systems carrying $4 \times \text{STM-0/5} \times 34$ Mbit/s signals in bands with 27,5 MHz/28 MHz channel separation operating in the 13 GHz, 15 GHz and 18 GHz bands.
- D.10 High capacity digital radio systems carrying 8 x STM- $0/10 \times 34$ Mbit/sec signals in bands with 55/56 MHz channel separation operating in the 13 GHz, 15 GHz and 18 GHz bands.
- NOTE: As harmonized channel separation lower than 13,75 MHz are not available in the 18 GHz frequency band at the date of the present document, the equipment requirements set for system D.1 for CS 1,75 MHz to 14 MHz are considered for the use in national frequency plans based on 1,75 MHz, 3,5 MHz, 7 MHz and 14 MHz basic pattern, as recognized in CEPT/ERC Recommendation 12-03 (see bibliography).

D.2 General characteristics

D.2.1 Frequency characteristics and channel arrangements

In table D.1, ITU-R and ECC (formerly CEPT/ERC) recommended frequency channel arrangements, known at the date of publication of the present document, are specified for reference only. The channel arrangement is not relevant to article 3.2 requirements; only the frequency band and actual channel separation are relevant for defining the set of parameters and test suites relevant to each system designed for that channel separation.

Other national or future ITU-R or CEPT/ECC recommendations set around the rough boundary of present ITU-R or CEPT/ECC recommendations are considered applicable to systems assessed against the present document, provided that they use the same channel separation.

For assessment of wide-band coverage systems see annex G.

Band	Frequency range (GHz)	Channel separation	Applicable to	Recommendations for radio frequency channel arrangements (see bibliography)		
(GHz)	Trequency range (Griz)	(MHz)		ECC (CEPT/ERC) (note 3)	ITU-R (note 3)	
13	12,75 to 13,25	1,75 to 28 (note 4)	D.1, D.3, D.4, D.5, D.6,D.8, D.9 and D.10 (note 4)	12-02E	F.497	
15	14,5 to14,62 paired with 15,23 to15,35 or 14,5 to 15,35	1,75 to 56	D.1, D.3, D.4, D.5, D.6, D.8, D.9 and D.10	T/R 12-07	F.636	
18	17,7 to 19,700	13,75 to 55 or 1,75 to 14 (note 2)	D.1, D.2, D.3, D.4, D.7, D.8, D.9 and D.10	12-03 (note 1)	F.595-6 (note 1)	
NOTE 1: NOTE 2:	CEPT Recommendation 12-03 basis. ITU-R Recommendation low-capacity channel arrangem As harmonized channel separa the date of the present docume are considered for the use in na	F.595-6 (see bibliographents. tion lower than 13,75 Ment, the equipment requ	phy) details the varie /Hz are not available irements set for sys	ous channel arran e in the 18 GHz fr tem D.1 for CS 1,	gements including equency band at 75 MHz to 14 MHz	
NOTE 3: NOTE 4:	All ECC (CEPT/ERC), or ITU-F	R Recommendations lis on of the present docum quency channel arrang	ted in this clause are nent, systems D.9 ar ement providing cha	e referred to in and nd D.10 do not rel annel separation u	nex L. / on p to 56 MHz in	

Table D.1: Frequency characteristics

D.2.2 Transmission capacities

The capacities in tables D.2a and D.2b are commonly tailored on typical PDH and SDH data interface. For equipment assessment when other base band interfaces or a combination of them are required see annex F.

Syst	em				D.1			D	.2	D.3	[D.4	D.9	D.10
Chan arrange	-			Co	-polar (ACC	P)		Co-Pola	(ACCP)	Co-polar (ACCP) (note)	Co-Polar (ACCP)		Co-Polar (ACCP) Cross-polar (ACAP)	
Nominal pa rate (M		2	2 × 2	8	2 × 8	34	2 × 34	sSTM-14 (9,792)	SSTM-22 (14,400)	STM-0 (51)	STM-0 (51)	2 × STM-0 (2 × 51)	4 x STM-0/ 5 x 34	8 x STM-0/ 10 x 34
	Class 2	1,75 MHz	3,5 MHz	7 MHz	14 MHz/ 13,75 MHz	28 MHz /27,5 MHz	-	-	-	-	-	-		
	Class 3		-	-	-	-	-	-	-	28 MHz/ 27,5 MHz (note)	-	-		
Channel separation	Class 4	-	1,75 MHz	3,5 MHz	7 MHz	14 MHz/ 13,75 MHz	28 MHz /27,5 MHz	3,5 MHz	-	-	14 MHz/ 13,75 MHz	28 MHz/ 27,5 MHz		
	Class 5B	-	-	-	-	7 MHz	14 MHz/ 13,75 MHz	-	3,5 MHz	-	-	-		
	Class 6A	-	-	-	-	-	-	-	-	-	-	-	28 MHz/ 27,5 MHz	56 MHz/ 55 MHz
										MHz adjacent char yed on 14 MHz or			Provided that	their ACI

Table D.2a: Nominal transmission capacity and system classes for various channel separation (PDH, STM-0 and sub-STM-0 bit rates)

Table D.2b: Nominal transmission capacity and system classes for various channel separation (STM-N bit rates)

Syst	tem	D.5	D.6	D.7	7	D.8	
Chai arrang	-	Cross-polar (ACAP)	Co-polar (ACCP/CCDP)	Co-polar (ACCP/CCDP)	Cross-polar (ACAP)	Co-polar (ACCP/CCDP)	Cross-polar (ACAP)
Nominal pay Mb		STM-1 (note 2)	STM-1 (ACCP) 2 × STM-1 (CCDP)	STM-1 (ACCP) 2 × STM-1 (CCDP)	STM-1		
Channel Class 4		55 MHz	-	-	-		
separation	Class 5A	28 MHz	-	-	27,5 MHz	-	55/56 MHz
	Class 5B	-	28 MHz	27,5 MHz -		55/56 MHz	-
STN cha NOTE 2: Sys are	/I-1 (ACCP or / nnels. tem D.5 includ here formally i	ACAP) on two separa	ate 55/56 MHz channels f parameters, both inter nd 2: Type 1 with less st	that, due to spectrum avai	lability and channel lice lass 5 grade A) but with	DP systems, may be implemented nsing, may be implemented using sensible difference in adjacent (or for trunk multi-channel applica	g non adjacent C/I requirement. They

D.3 Transmitter

D.3.1 General requirements

	System							
Requirements	D.1 and D.2	D.3	D.4	D.5 and D.6	D.7, D.8, D.9 and D.10			
Maximum transmitter power	Clause 4.2.1							
Nominal transmitter power tolerance	$\pm B = \pm 2 dB$							
Transmitter power and frequency control	Clause 4.2.2							
RF spectrum mask		RF spec	tral density r	nask in clause D.3.2				
Discrete CW components exceeding the spectrum mask spectral lines at the symbol rate and other spectral lines			Clause	e 4.2.5				
Spurious emissions-external			Clause	9 4.2.6				
Radio frequency tolerance	±XX = ±10 ppm	±XX = ±30 ppm	±XX = ±15 ppm	$\pm XX = \pm 50 \text{ ppm or}$ $\pm YY = \pm 400 \text{ kHz},$ whichever is the more stringent.	XX = ±15 ppm			

D.3.2 RF spectrum masks

Spectrum masks are not inclusive of an allowance for radio frequency tolerance. Centre frequency f0 identifies the actual carrier frequency; the masks shall be extended up to 2,5 times the relevant CS of each system.

Table D.4, with reference to the relevant generic mask shape specified in clause 4.2.4.1, shows the offset frequency from f0 and attenuation of other discreet points on the spectrum mask.

System	Spectrum efficiency class	Nominal bit rate (Mbit/s)	Channel separation (MHz)	Mask reference shape	K1 (dB)	f1 (MHz)	K2 (dB)	f2 (MHz)	K3 (dB)	f3 (MHz)	K4 (dB)	f4 (MHz)	K5 (dB)	f5 (MHz)	K6 (dB)	f6 (MHz)
		2	1,75			0,7		1,4		1,75		3,5				
		2 × 2	3,5			1,4		2,8		3,5		7				
	2	8	7	Figure 4	+1	2,7	-23	5,6	-23	6,5	-45	13				
		2 × 8	14/13,75			5,4		11,2		13		26				
		34	28/27,5			11		19		25		45				
		2 × 2	1,75			0,7		1,4		1,75		3,5				
		8	3,5			1,4		2,8		3,5		7				
	4	2 × 8	7	Figure 4	+1	2,8	-32	5,6	-37	7	-55	14				
D.1		34	14/13,75			5,6		11,2 22,4		14		28				
(13 GHz,		2 × 34	28/27,5			11,2	1,2			28		56				
15 GHz, 18 GHz)		34	7			3		3,625	625	3,875		4,25		10	-55	12,5 (13 GHz, 15 GHz)
	5B			Figure 6	+2		-10	-32	-32		-36	8,5	-45		-50	11,75 (18 GHz)
		2 × 34	14/13,75			6		7,25		7,75	7,75			20	-55	25 (13 GHz, 15 GHz)
															-50	23,5 (18 GHz)
D.2	4	sSTM-14 (9,792 Mbit/s)	3,5	Figure 4	+1	1,4	-30	2,8	-35	3,5	-50	5,45				
(18 GHz)	5	sSTM-22 (14,4 Mbit/s)	3,5	- iguro i		1,4		2,8		3,5	-55	6,1				
D.3 (13 GHz, 15 GHz, 18 GHz)	3	STM-0	28/27,5	Figure 5	+1	7,5	-10	10,5	-30	12,5	-35	22	-50	30		
D.4		STM-0	14/13,75			6		7,5		8,5		17,5		24		
(13 GHz, 15 GHz, 18 GHz)	4	2 × STM-0	28/27,5	Figure 5	+1	12	-10	15	-37	17	-40	35	-50	48		
D.5	5A (type 1)	STM-1		Figure 4		13	-35	20	-45	40	-55	50				
(13 GHz, 15 GHz)	5A (type 2)	(ACAP)	28	Figure 6	+1	12,5	-10	15	-32	17	-35	20	-45	40	-55	50
D.6 (13 GHz, 15 GHz)	5B	STM-1 (ACCP) 2 × STM-1 (CCDP)	28	Figure 6	+2	12	-10	14,5	-32	15,5	-36	17	-45	40	-55	50

 Table D.4: Limits of Spectral Power Density

System	Spectrum efficiency class	Nominal bit rate (Mbit/s)	Channel separation (MHz)	Mask reference shape	K1 (dB)	f1 (MHz)	K2 (dB)	f2 (MHz)	K3 (dB)	f3 (MHz)	K4 (dB)	f4 (MHz)	K5 (dB)	f5 (MHz)	K6 (dB)	f6 (MHz)		
	4	STM-1 (ACCP)	55	Figure 4	+1	22,5	-30	33	-40	70	-50	80						
D.7 (18 GHz)	5B	STM-1 (ACCP) 2 × STM-1 (CCDP)	27,5	Figure 6	+2	12	-10	14,5	-32	15,5	-36	17	-45	40	-50	47		
	5A	STM-1 (ACAP)	27,5	Figure 5		12,5		15		17	-35	20	-50	42,5				
	5A	2 × STM-1 (ACAP)		Figure 5	+2	25	-10	30	-32	34	-35	40	-55	100 (13,15 GHz)				
D.8		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ECIEE										-50	85 (18 GHz)				
	5B	2 × STM-1(ACCP) STM-4/ 4 × STM-1 (CCDP)		Figure 6	+2	24	-10	29	-32	31	-36	34	-45	80	-55	100 (13,15 GHz)		
															-50	94 (18 GHz)		
D.9	6A	4 x STM-0/	27,5/28	Figure 6	+2	12,5	-10	15	-32	17	-35	20	-45	40	-55	50 (13, 15 GHz)		
		5 x 34 (ACAP)		-											-50	47 (18 GHz)		
D.10	6A	8 x STM-0/	55/56	Figure 6	+2	25	-10	30	-32	34	-35	40	-45	80	-55	100 (13, 15 GHz)		
	6A	10 x 34 (ACAP)	10 x 34 (ACAP)	10 x 34 (ACAP)		-											-50	94 (18 GHz)

D.4 Receiver

D.4.1 General requirements

Requirements	System
	All
Spurious emissions (External)	Clause 4.3.1
BER as a function of RSL	Table D.6
Co channel external and adjacent interference sensitivity	Table D.7
CW spurious interference	Clause 4.3.4

D.4.2 BER as a function of Receiver input Signal Level (RSL)

Receiver Signal levels equal to those specified in table D.6 shall produce a BER of 10^{-6} or either $\le 10^{-8}$ or $\le 10^{-10}$.

Spectrum efficiency class	System	Nominal bit rate (Mbit/s)	Channel separation (MHz)	Frequency band(s) (GHz)	RSL for BER ≤ 10 ⁻⁶ (dBm)	RSL for BER ≤ 10 ⁻⁸ (dBm)	RSL for BER ≤ 10 ⁻¹⁰ (dBm)
		2	1,75		-86	-	-
		2×2	3,5	13,	-83	-	-
		8	7	15	-81	-	-
		2×8	14	15	-78	-	-
2 (note 4)	D.1	34	28		-75	-	-
2 (11010 4)	0.1	2	1,75		-85	-	-
		2×2	3,5		-82	-	-
		8	7	18	-80	-	-
		2×8	14/13,75		-77	-	-
		34	27,5		-74	-	-
			28 (ACCP)	13	-74	-72	-
3	D.3	STM-0	14 (ACAP) 28 (ACCP)	15	-73	-71	-
			27,5 (ACCP)	18			
		2×2	1,75		-80	-78	-
		8	3,5	10	-78	-76	-
		2×8	7	13, 15	-76	-74	-
		34	14	15	-73	-71	-
	D.1	2 × 34	28		-70	-68	-
	D.1	2×2	1,75		-79	-77	-
		8	3,5		-77	-75	-
		2×8	7		-75	-73	-
4		34	14/13,75	18	-72	-70	-
-		2 × 34	27,5		-69	-67	-
	D.2	sSTM-14	3,5		-78	-76	-
	D.7	STM-1	55		-69	-67	-
		STM-0	14	13	-72	-70	-
		2 × STM-0	28	15	-69	-67	-
	D.4	STM-0	14	15	-72	-70	-
	D.4	2 × STM-0	28	15	-69	-67	-
		STM-0	13,75	18	-71	-69	
		2 × STM-0	27,5	10	-68	-66	

Table D.6: BER as a function of receiver input signal level RSL

Spectrum			Channel	Frequency	RSL for	RSL for	RSL for								
efficiency		Nominal bit rate (Mbit/s)	separation	band(s)	BER ≤ 10 ⁻⁶	BER ≤ 10 ⁻⁸	BER ≤ 10 ⁻¹⁰								
class			(MHz)	(GHz)	(dBm)	(dBm)	(dBm)								
	D.5	STM-1	28	13	-66	-	-62								
5A	SystemNominalD.5(Typ)D.7(1)D.2SD.1(1)D.62 × STD.7STMD.62 × STD.7STMD.7STMD.7STMD.7STMD.7STMD.7STMD.7STMD.7STMD.7STMD.7STMD.7STMD.7STMStrongSTM-1ControlSTM-1D.108 × STM-0For these class 5B STport of even and odd of a 3 dB hybrid couplerbranching filters solutiFor class 5A STM-1 asubject to the compatia 2 dB relaxation on ttThe above relaxed vacould be applicable, ttEquipment requiremedoubling up 2 × STM-two 55/56 MHz channFor class 2 systems, orsystems were also red	(Types 1 and 2) (note 2)	20	15	-65,5	-	-61,5								
		STM-1	27,5	18	-64	-62									
		STM-1 SSTM-22	3,5	18	-04	-02	-								
	0.2	33110-22	7	13	-73	-71	-								
		34	7	15	-71,5	-69,5	_								
		54	7	18			_								
	D.1				-70	-68	-								
		224	14	13	-69	-67	-								
5B		2 × 34	14	15	-68,5	-66,5	-								
		13,75 18 -67 -65 - STM-1(ACCP) 13 -66 - -62													
	DC	2 × STM 1 (CCDD) 28													
	D.0	2 × STM-1 (CCDP) 28 15 -65,561,5													
	D.7	STM-1(ACCP) 2 × STM-1 (CCDP)	STM-1(ACCP) 27.5 18 64 62												
5A and		2 × STM-1 (ACAP or ACCP)	56	13	-61,5	-59,5	-								
5A and 5B	D.8	(note 3)	56	15	-61	-59	-								
56		(note 3)	55	18	-60	-58	-								
				13	-60	-58									
	D.9	4 x STM-0/ 5 x 34 (ACAP)	27,5/28	15	-59.5	-57,5									
6A				18	-58,5	-56,5	-								
0A				13	-57	-55	-								
	D.10	8 x STM-0/ 10 x 34 (ACAP)	55/56	15	-56,5	-54,5	-								
				18	-55,5	-53,5	-								
	port of eve a 3 dB hyb branching	class 5B STM-1/2 x STM-1 sy en and odd channels, spaced prid coupler placed at reference filters solution are used, the a	about 30 MHz a ce point C. When above BER perfo	part on the sam n alternatively, f prmance thresh	ne polarization for the above p olds may be re	, is designed ourpose, narro elaxed by 1,5	for the use of ow-band dB.								
	subject to a 2 dB rela The above could be a	the compatibility requirements axation on the above BER per e relaxed values and that prov pplicable, the supplier shall d	s (as stated in cl formance thresh ided by note 1 a eclare which is a	ause 6.5 of EN holds. are not intendec adopted.	302 217-2-1 (I to be additive	see bibliograp , in cases wh	ohy)) there is ere both								
	doubling u two 55/56		r in CCDP opera	ation or through	operation of t	wo 2 × STM-	I systems in								
	4: For class 2 systems, only RSL for BER ≤ 10 ⁻⁶ is standardized; however, in a previously published EN these systems were also required to meet a specific RSL for BER ≤ 10 ⁻³ , which were set 3 dB lower than the RSL for BER ≤ 10 ⁻⁶ . This value, given here for information only, may be used for deriving a typical RSL versus BER curve.														

D.4.3 Co-channel "external" and adjacent channel interference sensitivity

57

The limits of Carrier to Interference ratio (C/I) in case of co-channel and adjacent channel interference shall be as in table D.7, giving maximum C/I values for 1 dB and 3 dB degradation of the RSL limits specified for BER $\leq 10^{-6}$ in clause D.4.2.

					nannel		t channel
					erence		erence
pectrum fficiency class	System	Nominal bit rate (Mbit/s)	Channel separation (MHz)	1 dB	3 dB	1 dB	3 dB
		2	1,75	23	19	0	-4
		2×2	3,5	23	19	0	-4
		8	7	23	19	0	-4
2	D.1	2 × 8	14	23	19	0	-4
		2×8	13,75	23	19	1	-3
		34	28	23	19	0	-4
		34	27,5	23	19	1	-3
3	D.3	STM-0	28/27,5 (ACCP)	30	26,5	-10	-13,5
			14 (ACAP)	30	26,5	18	14,5
		2 × 2	1,75	30	26,5	-1	-5
		8	3,5	30	26,5	-1	-5
		2 × 8	7	30	26,5	-1	-5
	D.1	34	14	30	26,5	-1	-5
		34	13,75	30	26,5	0	-4
		2 × 34	28	30	26,5	-1	-5
4		2 × 34	27,5	30	26,5	0	-4
	D.2	sSTM-14	3,5	30	26	-4	-8
		STM-0	14	30	26,5	-6	-9,5
	D.4	STM-0	13,75	30	26,5	-2	-5,5
	D.4	2 × STM-0	28	30	26,5	-6	-9,5
		2 × STM-0	27,5	30	26,5	-2	-5,5
	D.7	STM-1	55	29	25	-5	-9
		1 × STM-1 (Type 1)	28	34	31	12,5	9,5
	D.5	1 × STM-1 (Type 1)	29-30	34	31	8,5	5,5
5A		1 × STM-1 (Type 2)	28/29/ 29,65/30	37	33	3	-1
	D.7	STM-1	27,5	37	33	3	-1
	D.8	2 × STM-1 (see note)	55/56	37	33	3	-1
	D.1	34	7	37	33	-3,5	-7,5
	D.1	2 × 34	13,75/14	37	33	-3,5	-7,5
	D.2	SSTM-22	3,5	37	33	0	-4
5B	D.6	STM-1/ 2 × STM-1	28/29/ 29,65/30	35	32	-5	-8
	D.7	STM-1	27,5	37	33	-3	-7
	D.8	2 × STM-1 (see note)	55/56	37	33	-3,5	-7,5
64	D.9	4 x STM-0/ 5 x 34	27,5/28	41	38	10	7
6A	D.10	8 x STM-0/ 10 x 34	55/56	41	38	10	7

Table D.7: Co-channel and adjacent channel interference sensitivity

Annex E (normative): Frequency bands from 23 GHz to 55 GHz

E.1 Introduction

The following point-to-point Digital Fixed Radio Systems are covered in this annex:

- E.1 Radio systems for the transmission of digital signals operating in the 23 GHz frequency band.
- E.2 Radio system for the transmission of digital signals operating in the frequency range 24,5 GHz to 29,5 GHz.
- E.3 Radio systems for the transmission of digital signals operating in the 31 GHz, 32 GHz and 38 GHz frequency bands.
- E.4 High capacity digital radio relay systems carrying STM-4, 4 × STM-1 or 2 × STM-1 signals in bands with 55 MHz or 56 MHz channel separation operating in the frequency range 23 GHz to 38 GHz.
- E.5 Low and medium capacity digital radio systems operating in the 50 GHz frequency band.
- E.6 Radio systems for the transmission of digital signals operating in the 52 GHz frequency band.
- E.7 Radio systems for the transmission of digital signals operating in the 55 GHz frequency band.

E.2 General characteristics

E.2.1 Frequency characteristics and channel arrangements

In table E.1, ITU-R and ECC (formerly CEPT/ERC) recommended frequency channel arrangements, known at the date of publication of the present document, are specified for reference only. The channel arrangement is not relevant to article 3.2 requirements; only the frequency band and actual channel separation are relevant for defining the set of parameters and test suites relevant to each system designed for that channel separation.

Other national or future ITU-R or CEPT/ECC recommendations set around the rough boundary of present ITU-R or CEPT/ECC recommendations are considered applicable to systems assessed against the present document, provided that they use the same channel separation.

For assessment of wide-band coverage systems see annex G.

Band	Frequency range	Channel separation	Applicable	Recommendations for radio frequency channel arrangements (see bibliography						
(GHz)	(GHz)	(MHz)	to systems	ECC (CEPT/ERC) (see note)	ITU-R (see note)					
23	22,0 to 23,6	3,5 to 56	E.1, E.4	T/R 13-02	F.637					
26	24,5 to 26,5	3,5 to 56	E.2, E.4	T/R 13-02	F.748					
28	27,5 to 29,5	3,5 to 56	E.2	T/R 13-02	F.748					
31	31,0 to 31,3	3,5 to 28	E.3	02-02	-					
32	31,8 to 33,4	3,5 to 56	E.3, E.4	01-02	F.1520					
38	37,0 to 39,5	3,5 to 56	E.3, E.4	T/R 12-01	F.749					
50	48,5 to 50,2	3,5 to 28	E.5	12-10	-					
52	51,4 to 52,6	3,5 to 56	E.6	12-11	F.1496					
55	55,78 to 57,0	3,5 to 56	E.7	12-12	F.1497					
NOTE:	All ECC (CEPT/ERC), or IT	U-R Recommen	dations listed in th	is clause are referred to i	n the annex L.					

Table E.1: Frequency characteristics

E.2.2 Transmission capacities

The capacities in table E.2 are commonly tailored on typical PDH and SDH data interfaces. For equipment assessment when other base band interfaces or a combination of them are required see annex F.

		nel arrangement 🔿				Co-polar	(ACCP)				Co-polar (A	CCP/CCDP)	Cross-polar (ACAP)			')
	Nomi Class	nal payload bit rate (Mbit/s) ⇔ System (band)ֆ	2	2×2	8	2 × 8	34	2 × 34	STM-0 (51)	2 × STM-0 (2 × 51)	STM-1 (ACCP) 2 × STM-1 (CCDP)	2 × STM-1 (ACCP) STM-4/ 4 × STM-1 (CCDP) (note 2)	STM-1	2×STM-1 (note 2)	4 x STM-0/ 5 x 34	8 x STM-0/ 10 x 34
		E.5 (50 GHz)	7	14	28	-	-	-	-	-	-	-	-	-	-	-
	1 (note 3)	E 6 (52 GHz)	7	-	-	-	-	-	-	-	-	-	-	-	-	-
		E.5 (50 GHz)	3,5	-	-	-	-	-	-	-	-	-	-	-	-	-
	1	E.6 (52 GHz) E.7 (55 GHz)	-	7	14	28	56	-	-	-	-	-	-	-	-	-
separation (MHz)	2	E.1 (23 GHz) E.2 (26, 28 GHz) E.3 (31, 32, 38 GHz) E.6 (52 GHz) E.7 (55 GHz)	3,5 (note 1)		7	14	28	-	56	-	-	-	-	-	-	-
<u>.</u>		E.5 (50 GHz)	-	3,5	7	14	28	-	-	-	-	-	-	-	-	-
oarat	3	E.6 (52 GHz) E.7 (55 GHz)	-	-	-	-	-	-	28	-	-	-	-	-	-	-
inel se	4	E.1 (23 GHz) E.2 (26, 28 GHz) E.3 (31, 32, 38 GHz)	-	-	3,5	7	14	28	28 (note 1) 14	28	56	-	-	-	-	-
Channel		E.6 (52 GHz) E.7 (55 GHz)	-	-	3,5	7	14	28	14	28	56	-	-	-	-	-
	5A	E.1 (23 GHz) E.2 (26, 28 GHz) E.3 (31, 32, 38 GHz)	-	-	-	-	-	-	-	-	-	-	28	-	-	-
		E.4 (23, 26, 28, 32, 38 GHz)	-	-	-	-	-	-	-	-	-	-	-	56	-	-
	5B	E.1 (23 GHz) E.2 (26, 28 GHz) E.3 (31, 32, 38 GHz)	-	-	-	-	-	14	-	-	28	-	-	-	-	-
		E.4 (23, 26, 28, 32, 38 GHz)	-	-	-	-	-	-	-	-	-	56	-	-	-	-
	6A	E.1 (23 GHz) E.2 (26, 28 GHz) E.3 (31, 32, 38 GHz)	-	-	-	-	-	-	-	-	-	-	-	-	28	56
NOT		These class 2 (2 Mbit/s)								e typical o	of class 1 (2 Mbit/s	s) and class 3 (STI	VI-0) syst	ems, howe	ever, they are	justified
ПОИ	TE 2: E	hrough the use of a mo Each carrier is consider Ise of two 2 × STM-1 s	ed to be	a separa	te 2 x S	TM-1 syst	em. STN	1-4/4 × S	TM-1 app						lemented thr	ough the
NOT		These systems show a										· · · · · · · · · · · · · · · · · · ·				

Table E.2: Nominal transmission capacity and system classes for various channel separation

E.3 Transmitter

E.3.1 General requirements

Requirements	System E.1	System E.2	System E.3	System E.4	System E.5	System E.6	System E.7
Maximum transmitter power				Clause 4	.2.1		
Nominal transmitter power tolerance (±B dB)	±B = =	±2 dB	±B = ±3 dB	$\pm B = \pm 2 dB$ (23, 26, 28) GHz bands) $\pm B = \pm 3 dB$ (31, 32, 38) GHz bands)	±B =	= ±3 dB	
Transmitter power and frequency control				Clause 4	.2.1		
RF Spectrum mask			RF spec	tral density ma	isk in clause E.3.2		
Discrete CW components exceeding the spectrum mask and other spectral lines				Clause 4	.2.5		
Spurious emissions-external				Clause 4	.2.6		
Radio frequency tolerance	±XX = ±15 ppm	±XX = ±20 ppm	±XX = ±15 ppm	±XX = ±15 ppm	$\pm XX = \pm 10 \text{ ppm}$ (class 2 equipment) $\pm XX = \pm 20 \text{ ppm}$ (class 1 equipment)	±XX = ±15 ppm	±XX = ±15 ppm

Table E.3: Transmitter requirements

E.3.2 RF spectrum masks

Spectrum masks are not inclusive of an allowance for radio frequency tolerance. Centre frequency f0 identifies the actual carrier frequency; the masks shall be extended up to 2,5 times the relevant CS of each system.

Tables E.4 to E6, with reference to the relevant generic mask specified in clause 4.2.4.1, show the offset frequency from f0 and attenuation of other discrete points on the spectrum mask.

E.3.2.1 Systems E.1, E.2, E.3 and E.4

System	Spectrum efficiency class	Nominal bit rate (Mbit/s)	Channel separation (MHz)	Mask reference shape	K1 (dB)	f1 (MHz)	K2 (dB)	f2 (MHz)	K3 (dB)	f3 (MHz)	K4 (dB)	f4 (MHz)	K5 (dB)	f5 (MHz)	K6 (dB)	f6 (MHz)
		2	3,5			1,3		2		2,3		4,3				
		2 × 2	3,5			1,4]	2,8		3,5		7]			
	2	8	7	Figure 4	+1	2,8	-23	5,6	-23	7	-45	14				
	2	2 × 8	14		ΤI	5,6	-23	11,2	-23	14	-43	28				
		34	28			11]	19		25		45				
		STM-0	56	56		18		32		40		70				
		8	3,5			1,4		2,8		3,5		6,15				
E.1		2 × 8	7			2,8		5,6		7		12,25				
(23 GHz)		34	14	Figure 4		5,6	-30	,=	-35	14	-50	24,5				
	4	2 × 34	28			11,2		22,4		28		49				
	-	STM-1	56			22,5		33		65		74				
E.2		STM-0	28	Figure 5	+1	7,5	-10	10,5	-30	12,5	-35	22	-50	30		
(26 GHz)		STM-0	14	Figure 4		7	20	-30 9,5	-35	14	-50	24,5				
(28 GHz)		2 × STM-0	28	Figure 4	+1	14	-30	19 -35	-35	28	-50	49]			
	5A	STM-1	28	Figure 5	+2	12,5	-10	15	-32	17	-35	20	-50	42,5		
	5B	2 × 34	14	Figure 6	+2	6	-10	7,25	-32	7,75	-36	8,5	-45	20	-50	23,5
	5B	STM-1	28	Figure 0	72	12	-10	14,5	-32	15,5	-30	17	-45	40	-50	47
		4 x STM-0/	28			12,5		15		17		20		42,5		
	6A	5 x 34	20	Figure 5	+2	12,5	-10	15	-32	17	-35	20	-50	42,5		
		8 x STM-0/	56	- Figure 5 +2		25	-10	30	-32	34	-35	40	-30	85		
		10 x 34				_	10			-		-				
E.4	5A	2 × STM-1	56	Figure 6	+2	25	-10	30	-32	34	-35	40	-50	85		
(23, 26 and 28 GHz)	5B	2 × STM-1	56	Figure 6	+2	24	-10	29	-32	31	-36	34	-45	80	-50	94

Table E.4: Limits of spectral power density for bands from 23 GHz to 28 GHz

System	Spectrum efficiency class	Nominal bit rate (Mbit/s)	Channel separation (MHz)	Mask reference shape	K1 (dB)	f1 (MHz)	K2 (dB)	f2 (MHz)	K3 (dB)	f3 (MHz)	K4 (dB)	f4 (MHz)	K5 (dB)	f5 (MHz)
		2	3,5			1,3		2		2,3		4,3		
		2 × 2	3,5			1,4		2,8		3,5		7		
	2	8	7	Figure 4	+1	2,8	-23	5,6	-23	7	-45	14		
	-	2 × 8	14	r igure 4		5,6	20	11,2	20	14		28		
		34	28			11		19		25	ļ	45		
		STM-0	56			18		32		40		70		
		8	3,5			1,4		2,8		3,5		5,25		
		2 × 8	7			2,8		5,6		7		10,5		
E 3	E.3	34	14	Figure 4	+1	5,6	-30	11,2	-35	14	-45	21		
E.3 (31 GHz) 4	2 × 34	28			11,2		22,4		28]	42			
(32 GHz)	-	STM-1	56			22,5		33		65	1	71	1	
(38 GHz)		STM-0	28	Figure 5	+1	7,5	-10	10,5	-30	12,5	-35	22	-45	27,5
. ,		STM-0	14	Eiguro 4	+1	7	-30	9,5	-35	14	-45	21		
		2 × STM-0	28	Figure 4	+1	14	-30	19	-35	28	-45	42		
	5A	STM-1	28	Figure 5	+2	12,5	-10	15	-32	17	-35	20	-45	35
	5B	2 × 34	14	Figure 5	+2	6	-10	7,25	-32	7,75	-36	8,5	-45	20
		STM-1	28	i iguio o	12	12	10	14,5	02	15,5	00	17	10	40
	6A	4 x STM-0/ 5 x 34	28	Figure 5	+2	12,5	-10	15	-32	17	-35	20	-45	35
		8 x STM-0/ 10 x 34	56	i igule 5	72	25	-10	30	-32	34	-35	40	-45	70
E.4	5A	2 × STM-1	56	Figure 5	+2	25	-10	30	-32	34	-35	40	-45	70
(32 GHz) (38 GHz)	5B	2 × STM-1	56	Figure 5	+2	24	-10	29	-32	31	-36	34	-45	80

Table E.5: Limits of spectral power density for bands 31 GHz, 32 GHz and 38 GHz

E.3.2.2 Systems E.5, E.6 and E.7

System	Spectrum efficiency class	Nominal bit rate (Mbit/s)	Channel separation (MHz)	Mask reference shape	K1 (dB)	f1 (MHz)	K2 (dB)	f2 (MHz)	K3 (dB)	f3 (MHz)	K4 (dB)	f4 (MHz)
	1	2	7		0	2,6		5,2		6,4	-45	10,4
	(see note)	2 × 2	14	Figure 4		5,2	-25	10,4	-25	12,8		20,8
	(see note)	8	28			10,5		19		24,5		35,5
E.5	1	2	3,5	Figure 4	0	1,3	-25	2,6	-25	3,2	-45	5,2
(50 GHz)		2 × 2	3,5	- Figure 4		1,3		2,6		3,2		5,2
	2	8	7		0	2,6	-25	5,2	-25	6,4	-45	10,4
	2	2 × 8	14	Figure 4	0	5,2	-20	10,4	-25	12,8	-45	20,8
		34	28			10,5		19		24,5		35,5
	1 (see note)	2	7	Figure 4	+1	3,3	-25	6,1	-25	6,8	-45	12,8
	1	2	3,5	Figure 4	+1	1,3	-23	2	-23	2,3	-45	4,3
		2 × 2	7	Figure 4	+1		6,1		6,8		12,8	
		8	14			6	-25	11,6	-25 <u>26</u> 60	13	-45	22
		2 × 8	28			12	-25	24,2		-40	45	
		34	56			24		50		60		80
E.6		2 × 2	3,5			1,4	-23	2,8	-23	3,5	-45	7
(52 GHz)		8	7			2,8		5,6		7		14
	2	2 × 8	14	Figure 4	+1	5,6		11,2		14		28
E.7		34	28			11		19		25		45
(55 GHz)		STM-0	56			18		32		40		70
	3	STM-0	28	Figure 4	+1	10,5	-30	18	-35	28	-45	33
		8	3,5			1,4		2,8		3,5	1	5,85
		2 × 8	7			2,8		5,6		7		11,67
		34	14	Figure 4		5,6		11,2		14		23,35
	4	2 × 34	28		+1	11,2	-30	22,4	-35	28	-45	46,7
		STM-1	56			22,5		33		65		75
		STM-0	14	Figure 4		7		9,5		14		23,35
		2 × STM-0	28	Ũ		14		19		28		46,7
NOTE: Th	ese systems	show a spectra	al efficiency wh	nich is ~1/2 of	that ach	ieved by	conventi	onal class	s 1 syste	ms.		

Table E.6: Limits of spectral power density

E.4 Receiver

E.4.1 General requirements

Requirements	Systems E.1, E.2 and E.3	SystemE.4	Systems E.5, E.6 and E.7
Spurious emissions (external)		Clause 4.3.1	
BER as a function of RSL	Table E.8a	Table E.8b	Table E.9
Co channel external and adjacent channel interference sensitivity		Table E.10	
CW spurious interference		Clause 4.3.4	

Table E.7: Receiver requirements

65

E.4.2 BER as a function of Receiver input Signal Level (RSL)

Receiver Signal levels equal to those reported in tables E.8a, E.8b and E.9 shall produce a BER of either $\leq 10^{-6}$ or $\leq 10^{-8}$ as required.

E.4.2.1 Systems E.1, E.2, E.3 and E.4

Γ		System → E.1		E	.2	E.3				
		Band →	23 GH:	z band	26 GHz and 2	8 GHz bands	31 GHz and	32 GHz band	38 GH	z band
Spectrum	Bit rate	Channel	RSL for	RSL for BER	RSL for BER					
efficiency	(Mbit/s)	separation	BER ≤ 10 ⁻⁶	BER ≤ 10 ⁻⁸	BER ≤ 10 ⁻⁶	BER ≤ 10 ⁻⁸	BER ≤ 10 ⁻⁶	BER ≤ 10 ⁻⁸	≤ 10 ⁻⁶	≤ 10 ⁻⁸
class		(MHz)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)
	2	3,5	-86,5	-84	-85	-82	-84	-81	-82,5	-80
	2 × 2	3,5	-83,5	-81	-82	-79	-81	-78	-79,5	-77
2	8	7	-80,5	-78	-79	-76	-78	-75	-76,5	-74
2	2 × 8	14	-77,5	-75	-76	-73	-75	-72	-73,5	-71
	34	28	-74,5	-72	-73	-70	-72	-69	-70,5	-68
	STM-0	56	-73,5	-71	-72	-69	-71	-68	-69,5	-67
	8	3,5	-76,5	-74	-76	-74	-75	-72	-72,5	-70
	2 × 8	7	-73,5	-71	-73	-71	-72	-69	-69,5	-67
	34	14	-70,5	-68	-70	-68	-69	-66	-66,5	-64
4	2 × 34	28	-67,5	-65	-67	-65	-66	-63	-63,5	-61
	STM-0	28	-71,5	-69	-72	-70	-70	-67	-67,5	-65
	STM-1	56	-66,5	-64	-67	-65	-65	-63	-62,5	-60
	STM-0	14	-69,5	-67	-69	-67	-68	-65	-65,5	-63
	2 × STM-0	28	-66,5	-64	-66	-64	-65	-62	-62,5	-60
5A	STM-1	28	-63	-61	-62	-60	-61	-59	-60	-58
5B	2 × 34	14	-66	-64	-65	-63	-64	-62	-63	-61
56	STM-1	28	-63	-61	-62	-60	-61	-59	-60	-58
6A	4 × STM-0 5 × 34	28	-57	-55	-56	-54	-55	-53	-54	-52
	8 x STM-0/ 10 x 34	56	-54	-52	-53	-51	-52	-50	-51	-49

Table E.8a: BER performance thresholds for 23 GHz to 38 GHz bands (systems E.1, E.2 and E.3)

Table E.8b: BER performance thresholds for 23 GHz to 38 GHz bands (system E.4)

		System →		E.4							
		Band →	23 GH	z band	26 GHz and 2	28 GHz bands	32 GH	z band	38 GH	z band	
Spectrum efficiency class	Bit rato	Channel separation (MHz)	RSL for BER ≤ 10 ⁻⁶ (dBm)	RSL for BER ≤ 10 ⁻⁸ (dBm)	RSL for BER ≤ 10 ⁻⁶ (dBm)	RSL for BER ≤ 10 ⁻⁸ (dBm)	RSL for BER ≤ 10 ⁻⁶ (dBm)	RSL for BER ≤ 10 ⁻⁸ (dBm)	RSL for BER ≤ 10 ⁻⁶ (dBm)	RSL for BER ≤ 10 ⁻⁸ (dBm)	
5A	2 × STM-1	56 (ACAP)									
5B	2 × STM-1	56 (ACCP/CCDP)	-59	-57	-58	-56	-57	-55	-56	-54	

E.4.2.2 Systems E.7, E.5 and E.6

		System	E.5	E.6 an	d E.7			
		Band	50 GHz	52 GHz an	d 55 GHz			
Spectrum efficiency class	Bit rate (Mbit/s)	Channel separation (MHz)	RSL for BER ≤ 10 ⁻⁶ (dBm) (see note 1)	RSL for BER ≤ 10 ⁻⁶ (dBm)	RSL for BER ≤ 10 ⁻⁸ (dBm)			
4	2	7	-72	-80,5	-78			
(see note 2)	2 × 2	14	-69	-	_			
(See note 2)	8	28	-66	-	_			
	2	3,5	-78	-80,5	-78			
	2 × 2	7	-	-80,5	-78			
1	8	14	_	-77,5	-75			
	2 × 8	28	_	-74,5	-72			
	34	56	_	-71,5	-69			
	2 × 2	3,5	-75	-77,5	-75			
	8	7	-72	-74,5	-72			
2	2 × 8	14	-69	-71,5	-69			
	34	28	-66	-68,5	-66			
	STM-0	56	-	-67,5	-65			
3	STM-0	28	_	-65,5	-63			
	8	3,5	-	-70,5	-68			
	2 × 8	7	-	-67,5	-65			
	34	14	_	-64,5	-62			
4	2 × 34	28	-	-61,5	-59			
	STM-1	56	-	-60,5	-58			
	STM-0	14	_	-63,5	-61			
	2 × STM-0	28	_	-60,5	-58			
 NOTE 1: For system E.5, only the RSL for BER ≤ 10⁻⁶ is standardized; however, in a previously published EN these systems were also required to meet a specific RSL for BER ≤ 10⁻³, which were set 3 dB lower than the RSL for BER ≤ 10⁻⁶. This information may be used for deriving a typical RSL versus BER curve. NOTE 2: These systems show a spectral efficiency which is ~1/2 of that achieved by conventional 								
	class 1 systems.							

Table E.9: BER performance thresholds for 50 GHz to 55 GHz (systems E.7, E. 5 and E.6)

Co-channel "external" and adjacent channel interference E.4.3 sensitivity

The limits of Carrier to Interference ratio (C/I) in case of co-channel and adjacent channel interference shall be as in table E.10, giving maximum C/I values for 1 dB and 3 dB degradation of the RSL limits specified for BER $\leq 10^{-6}$ in clause E.4.2.

				C/I for BER	l ≤ 10 ⁻⁶ RSL de	gradation of 1	dB or 3 dE
					hannel erence		t channel erence
Spectrum efficiency class	System	Nominal bit rate (Mbit/s)	Channel separation (MHz)	1 dB	3 dB	1 dB	3 dB
	E.5, E.6, E.7	2	7	23	19	0	-4
1		2 × 2	14	23	19	0	-4
(note 1)	E.5	8	28	23	19	0	-4
	E.5	2	3,5	23	19	0	-4
ľ		2 × 2	7	23	19	0	-4
1		8	14	23	19	0	-4
	E.6, E.7	2 × 8	28	23	19	0	-4
		34	56	23	19	0	-4
	E.1, E.2, E.3, E.6, E.7 (note 2)	2	3,5	23	19	-3	-7
	, E	2 × 2	3,5	23	19	0	-4
2	E.1, E.2, E.3 E.5, E.6, E.7	8	7	23	19	0	-4
		2 × 8	14	23	19	0	-4
		34	28	23	19	0	-4
	E.1, E.2, E.3, E.6	STM-0	56	23	19	0	-4
3	E.6, E.7	STM-0	28	23	19	-1	-5
		8	3,5	30	26	-1	-5
	E.1, E.2, E.3 E.6, E.7	2 × 8	7	30	26	-1	-5
		34	14	30	26	-1	-5
4		2 × 34	28	30	26	-1	-5
4		STM-1	56	30	26	-1	-5
		STM-0	14	30	26	-1	-5
		2 × STM-0	28	30	26	-1	-5
	E.1, E.2, E.3 (note 2)	STM-0	28	30	26	-10	-13,5
5A	E.1, E.2, E.3	STM-1	28	37	33	+3	-1
JA	E.4	2 × STM-1	56	37	33	+3	-1
	E.1, E.2, E.3	2 × 34	14	37	33	-3	-7
5B	E.I, E.Z, E.J	STM-1	28	37	33	-3	-7
	E.4	2 × STM-1	56	37	33	-3,5	-7,5
64		4 x STM-0/ 5 x 34	28	41	38	10	7
6A	E.1, E.2, E.3	8 x STM-0/ 10 x 34	56	41	38	10	7

Table E.10: Co-channel and adjacent channel interference sensitivity

and class 3 (STM-0) system, however, they are justified by the use of a more stringent adjacent channel interference requirement.

Annex F (normative): Transmission of packet data and combinations of other signals in bands from 3 GHz to 55 GHz

F.1 Introduction

This annex provides the conditions under which the existing PDH/SDH specifications can be used for systems with traffic interface combinations other then those mentioned in the PDH/SDH specifications when mapped into proprietary transport modules (i.e. not mapped into conventional standardized PDH or SDH transport modules).

F.2 General characteristics

F.2.1 Frequency characteristics and channel arrangements

The equipment shall operate on frequency bands and channels arrangements in accordance with information provided in the relevant annex selected from table F.1.

F.2.2 Transmission capacities

It is recognized that equipment transmitting flexible packet data (e.g. Ethernet signals) offers the user benefits that goes beyond the mere spectrum efficiency. For this reason and due to the fact that Ethernet interfaces (e.g. 10/100/1000baseT) hardly fit in the conventional PDH/SDH hierarchies, a sensible relaxation of the permitted minimum RIC is justified.

For assessing such equipment against essential parameters under article 3.2 of R&TTE Directive [1], it is necessary to select the set of equipment characteristics relevant to the channel separation and the equipment classes of an equivalent PDH/SDH rate for the same frequency band from the referenced annexes A to E of the present document. In order to facilitate spectral efficiency, the selection shall be made by comparing the minimum required *Radio Interface Capacities* (RIC) with those conventional PDH/SDH rates defined in table F.1.

Only systems with RIC equal to or higher than the minimum RIC in table F.1 may, therefore, adopt in the assessment the equivalent PDH/SDH equipment characteristics (for the same channel separation and equipment class).

It should also be noted that regulating only the minimum RIC the actual system may fulfil requirements for more than one class, provided that they are capable of meeting all the requirements, e.g. the two different spectrum masks. The supplier may choose which class to declare.

Equivalent PDH/SDH rate (Mbit/s)	Minimum applicable RIC (Mbit/s)
2,048	1,3
2 × 2,048	2,7
8,448	5,5
2 × 8,448	11,1
34,368	22,2
STM-0	33,3
2 × 34,368	44,4
2 × STM-0	66,6
STM-1	100
N × STM-1	N × 100

Table F.1: Applicable PDH/SDH specifications for accumulated capacities using a combination of interfaces

F.3 System parameters

There are no essential requirements under the R&TTE Directive [1] specific to radio systems with packet data interfaces.

All radio requirements shall be taken from an appropriate PDH or SDH specification as defined in table F.1. This clause describes how to apply the appropriate PDH/SDH specification to a radio system with a combination of interfaces.

The supplier shall declare the Radio Interface Capacity (RIC). The Radio Interface Capacity (RIC) must exceed the minimum RIC given in table F.1 to allow the application of a specific PDH/SDH annex.

In addition, the Network Interface Capacity (NIC) must be equal to or exceed the Radio Interface Capacity (RIC) to allow application of a specific PDH/SDH annex from table F.1.

F.3.1 Transmitter

All requirements, defined in the annex and selected according table F.1, are applicable to the same channel separation for the same class of equipment.

F.3.2 Receiver

All requirements, defined in the annex selected according table F.1, are applicable with the same channel separation for the same class of equipment provided that BER tests may be substituted by the equivalent FER as defined in clause F.3.3.

F.3.3 FER as a function of BER

In the event that no PDH/SDH interface is available at base band level (reference points X, X' of figure 1 of EN 302 217-1 [6]), and no other mean (even proprietary ones) are possible for a true bit-to-bit error count at reference point X, this clause describes how to translate the BER requirements from the PDH/SDH specification to verify compliance of the radio system when such a combination of interfaces includes (as a minimum) an Ethernet interface.

The supplier shall describe how to load the system with the Radio Interface Capacity (RIC), possibly using multiple interfaces. The error rates specified in the PDH/SDH specification shall be met on all traffic loading the system. The traffic may contain combinations of PDH, SDH, packet data or other signals. For Ethernet interfaces, the BER requirements in the PDH/SDH standard shall be converted to FER requirements using table F.2 (based on 64 octet frames).

Table F.2: Conversion between Bit Error Rate (BER) and Frame Error Rate (FER)

BER	FER
10 ⁻⁶	5 × 10 ⁻⁴
10 ⁻⁸	5 × 10 ⁻⁶
10 ⁻¹⁰	5 × 10 ⁻⁸
10 ⁻¹²	5 × 10 ⁻¹⁰

Automatic Repeat Request (ARQ) algorithms may also be used as an error correction method.

Additional information with respect to the derivation of the BER/FER relationship and testing examples may be found in annex G of EN 302 217-2-1 (see bibliography).

In the event that an Ethernet interface is not offered, but other standardized interfaces are used, the supplier shall declare an equivalent conversion table supported by technical evidence (of its appropriateness).

Annex G (normative): Test report in relation to flexible systems applications

G.1 Wide radio-frequency band covering units

Even if radio frequency front-ends for DFRS are commonly designed for covering all or part(s) of the possible operating channels within a specific radio frequency channel arrangement, equipments can provide single radio frequency channel operation (e.g. when the RF duplexer filters are tuned to a specific channel) or offer a wider operating frequency range (e.g. wide-band RF duplexer and frequency agility through the use of a RFC function. Ease of deployment and spare parts handling by operators with large networks is facilitated where more than one channel is assigned).

The equipment shall comply with all the requirements of the present document at any possible operating frequency.

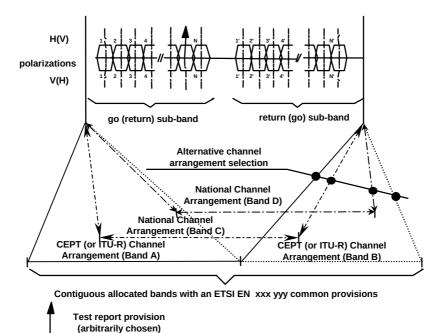
The tests, carried out to generate the test report and/or declaration of conformity, required to fulfil any conformity assessment procedure with respect to the R&TTE Directive [1], shall be carried-out in the following way:

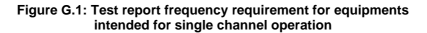
- 1) In the case of equipments intended for single channel operation, the test report shall be produced for one radio frequency channel arbitrarily chosen by the supplier (see figure G.1).
- 2) In the case of equipments intended for covering an operating frequency range, the test report shall be produced:
 - on the transmitter side, for the lowest, intermediate and highest possible radio frequency channel within that operating frequency range (see figure G.2);
 - on the receiver side, for the lowest, intermediate and highest possible radio frequency channel within that operating frequency range only for Spurious emissions external and BER as a function of RSL parameters. Other essential parameters on receiver side have to be tested for the intermediate radio frequency channel only.
- 3) It is not required that all the tests, required for the test report, are made on the same sample of equipment and at the same time; provided that the test report includes all of the tests required by the present document, each test may be made on different samples of the same equipment, at different channel frequencies or frequency ranges and at different times (see note).
- NOTE: It should be noted that, in principle, all tests are carried on the same equipment in a single test session. However, the allowance for different test sessions and equipment under test is made to cope with unpredictable events (e.g. equipment or test instruments failure during the tests, not immediately repairable) or for future revision of the present document that might introduce new or different requirement due for additional tests report. In any case this allowance is not intended as a possibility to overcome failed tests without corrective actions.

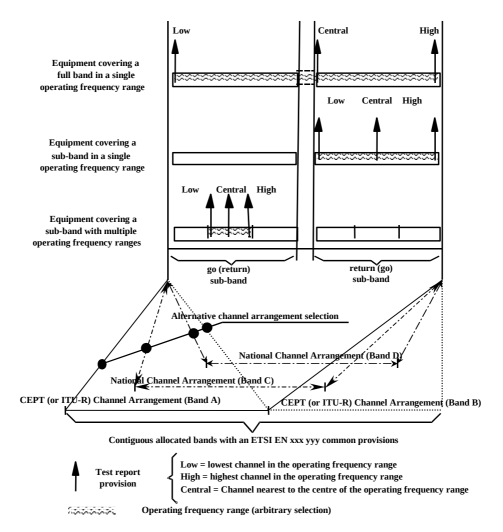
When applicable the following additional provisions apply to the production of a test report:

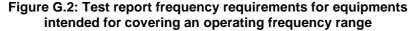
- In the case of equipments covering a radio frequency channel arrangement with more than one operating frequency range, the test report shall be produced for one of the operating frequency ranges arbitrarily chosen by the supplier, using the above procedures for equipments intended for single channel operation or for covering an operating frequency range (see figure G.1).
- In the case of equipments designed to cover, with the same requirements under the same ETSI standard, a number of fully or partially overlapping recommended and/or national radio frequency channel arrangements, similarly established across contiguous radio frequency bands allocated to the Fixed Service, the test report shall be produced for one radio frequency channel arrangement arbitrarily chosen by the supplier, using the above procedures for equipments intended for single channel operation or for covering an operating frequency range (see figures G.1 and G.2).











G.2 Multirate/multiformat equipment

DFRS equipments can be designed either for a unique payload and modulation format (*Single-mode* systems) or for covering a number of different payload-rates or different modulation formats (i.e. different equipment classes) or different error correction codes transmitted, through software pre-settings or protocols, over a number of different channel separations.

In the latter case, within a certain ChS, the payload and modulation presettings may offer static operation over different payload/modulation (*Preset-mode* systems) or dynamic operation changing payload/modulation (*Mixed-mode* systems)according network requirements (e.g. propagation variations).

In such cases the equipment shall comply with all the requirements of the present document at any possible combination of operating payload, modulation and codes declared as possible *Reference-modes* (see definitions in EN 302 217-1 [6]).

The tests, carried out to generate the test report and/or declaration of conformity, required to fulfil any Conformity assessment procedure with respect to the R&TTE Directive [1], shall be carried-out for transmitting phenomena (see clause 4.2) at any possible bit rate and modulation format, while receiving phenomena (see clause 4.3) shall be tested only at the lowest and the highest bit rate for any modulation format.

Besides specific Dynamic Change of Modulation Order test referred in clause 5.2.7; dynamic operation in mixed-mode systems shall be disabled for all other tests (i.e. mixed-mode systems are tested as preset-mode systems).

G.3 BER measurement in a SDH multi-interface, multi-carrier system

This clause deals with systems that either have STM-4 or several STM-1 interfaces, two RF carriers ($2 \times$ STM-1 each) or a combination of these characteristics. In order to keep the requirements set out in the standard aligned with single carrier single interface standards, there is a need to modify the basic requirements according to the system type. BER and performance measurements need to take into consideration the system type and configuration. The purpose of this annex is to provide guidance for measurement and planning of these systems.

G.3.1 Case 1: multi-interface 2 × STM-1/single carrier or multi-interface, 4 × STM-1/two-carrier systems where each STM-1 payload is transmitted on one carrier only

Test equipment will be connected to one of the STM-1 interfaces. The resulting BER shall comply with the requirements in the standard.

Since each STM-1 signal is transmitted on one single carrier, all measurements of performance are in general identical to other single interface, single carrier systems.

G.3.2 Case 2: single interface, STM-4/two-carrier system

Test equipment will be connected to the STM-4 interface. The resulting BER shall comply with the requirements in the standard as described in table G.1.

Clause	Measurement	Test method	BER requirement
4.3.2	BER vs. RSL	Both carriers Simultaneously	As specified
4.3.3 and 4.3.4	External Co-channel and adjacent channel Interference	The RSL is set on both carriers at the 10^{-6} threshold, as specified in clause 5.5.1. The interferer and the 1 dB (3 dB) degradation is applied to one carrier only	As specified

G.3.3 Case 3: multi-interface 4 × STM-1/two-carrier system where each STM-1 payload is transmitted on both carriers

Test equipment will be connected to one of the STM-1 interfaces. The resulting BER shall comply with the requirements in the standard as described in table G.2.

Table G.2: BER for multi-interface 4 × STM-1/two carrier system

Clause	Measurement	Test method	BER requirement		
4.3.2	BER vs. RSL	Both carriers	As specified		
4.3.3 and 4.3.4	Co-channel and adjacent channel Interference		As specified (see note). Compliance to the limits shall be guaranteed during both measurements.		
NOTE: The 10^{-6} threshold degradation shall be obtained as a sum, on the same STM-1 interface, during the two measurements, therefore the BER limits shall be modified accordingly (e.g. twice 5×10^{-7} instead of 1×10^{-6}). For planning purposes, please note that if there is interference on both carriers, the resulting BER will be 1×10^{-6} .					

Annex H (normative): HS Requirements and conformance Test specifications Table (HS-RTT)

The HS Requirements and conformance Test specifications Table (HS-RTT) in table H.1 serves a number of purposes, as follows:

- it provides a statement of all the essential requirements in words and by cross reference to (a) specific clause(s) in the present document or to (a) specific clause(s) in (a) specific referenced document;
- it provides a statement of all the test procedures corresponding to those essential requirements by cross reference to (a) specific clause(s) in the present document or to (a) specific clause(s) in (a) specific referenced document(s);
- it qualifies each requirement to be either:
 - Unconditional: meaning that the requirement applies in all circumstances, or
 - Conditional: meaning that the requirement is dependent on the manufacturer having chosen to support optional functionality defined within the schedule.
- in the case of Conditional requirements, it associates the requirement with the particular optional service or functionality;
- it qualifies each test procedure to be either:
 - Essential: meaning that it is included with the Essential Radio Test Suite and therefore the requirement shall be demonstrated to be met in accordance with the referenced procedures;
 - Other: meaning that the test procedure is illustrative but other means of demonstrating compliance with the requirement are permitted.

Table H.1: HS Requirements and conformance Test specifications Table (HS-RTT)

The fol	Harmonized Standa lowing essential requirements and test specificatio of the F				onformit	y under article 3.2
Essential Requirement			Requirement Conditionality		Test Specification	
No	Description	Reference: Clause No (see note)	U/C	Condition	E/O	Reference: Clause No
Frans	mitting requirements					
1	Transmitter power	4.2.1	U		E	5.2.1
2	Transient behaviour of the transmitter - Automatic Transmit Power Control (ATPC)	4.2.2.1.1	С	Only applies if ATPC fitted	E	5.2.2.1.1
3	Adjacent channel power - Remote Transmit Power Control (RTPC)	4.2.2.1.2	С	Only applies if RTPC fitted	E	5.2.2.1.2
4	Transient behaviour of the transmitter - Remote Frequency Control (RFC)	4.2.2.2	С	Only applies if RFC fitted	E 5.2.2.1.3	
5	Transmitter power tolerance	4.2.3	U		Е	5.2.3
6	Adjacent channel power - Spectrum mask	4.2.4	U		Е	5.2.4
7	Adjacent channel power - Discrete CW components exceeding the spectrum mask limit	4.2.5	U		E	5.2.5
8	Spurious emissions	4.2.6	U		Е	5.2.6
9	Dynamic change of modulation order	4.2.7	с	Only applies to mixed-mode systems	E	5.2.7
10	Frequency error/stability	4.2.8	U		E	5.2.8

Essential Requirement			Requirement Conditionality		Test Specification	
No	Description	Reference: Clause No (see note)	U/C	U/C Condition		Reference: Clause No
nter	na directional requirements					
10	Off-axis EIRP density - Radiation Pattern Envelope (RPE)	4.4.1	С	Only applies to systems with	E	5.4.1
11	Antenna gain	4.4.2	С	integral	E	5.4.2
12	2 Antenna Cross-Polar Discrimination 4.4.3		C antennas	E	5.4.3	
	Receivir	ng requirement	s			
13	Spurious emissions	4.3.1	U		E	5.3.1
14	BER as a function of receiver input signal level	4.3.2	U		E	5.3.2
15	Co-channel interference sensitivity	4.3.3	U		E	5.3.3
16	Adjacent channel interference sensitivity	4.3.3	U		E	5.3.3
17	CW Spurious interference (Blocking or desensitization inc. duplex)	4.3.4	U		E	5.3.4
OTE	The requirement clauses for the above HS-RT text and of the specific requirement clause in conformance is declared. For example, if conf transmitter mask are contained in clause 4.2.4	the relevant anne ormance for syst	x corre em E.3	sponding to the is declared, the	system requirei	for which ments for the

Key to columns:

Essential Requirement:

- **No** A unique identifier for one row of the table which may be used to identify a requirement or its test specification.
- **Description** A textual reference to the requirement.
- Clause Number Identification of clause(s) defining the requirement in the present document unless another document is referenced explicitly.

Conditionality:

- U/C Indicates whether the requirement is to be *unconditionally* applicable (U) or is *conditional* upon the manufacturers claimed functionality of the equipment (C).
- **Condition** Explains the conditions when the requirement shall or shall not be applicable for a technical requirement which is classified "conditional".

Test Specification:

- **E/O** Indicates whether the test specification forms part of the Essential Radio Test Suite (E) or whether it is one of the Other Test Suite (O).
- NOTE: All rows designated "E" collectively make up the Essential Radio Test Suite. All tests classified "E" shall be performed as specified with satisfactory outcomes as a necessary condition for a presumption of conformity.
- Clause Number Identification of clause(s) defining the test specification in the present document unless another document is referenced explicitly Where no test is specified (that is, where the previous field is "X") this field remains blank.

Annex I (informative): Spectrum mask requirements when ATPC and/or RTPC are implemented and mixed-mode operation is concerned

It is worth explaining that, in most practical applications, ATPC and RTPC are realized by a single function SW programmable system; therefore it is the supplier that should declare how the available range of attenuation should be subdivided (and possibly limited) in order to meet the requirements described below.

I.1 ATPC impact

Among other requirement, set out in EN 302 217-2-1 (see bibliography) as "non essential" to fulfil article 3.2 of R&TTE Directive [1], figure I.1 clarifies the ATPC requirements that are considered "essential".

The equipment shall comply with the requirements of spectrum masks in clause 4.2.4 with ATPC operating in the range between "maximum nominal power" and "maximum available power" (see note) including the attenuation introduced by the RTPC function (if any).

NOTE: The Rationale for the requirement is that while the mask is a "relative attenuation", the actual interference potential is given by the absolute power spill-over into adjacent channels. Therefore the NFD should be guaranteed when transmitters operate at maximum nominal power or in the overdrive region (i.e. when maximum absolute power is produced in adjacent channels), which are the conditions commonly used for frequency planning. In all lower power conditions, even where the NFD may be degraded by the (apparent) increase of the noise floor (due to the actual drop in carrier power), resulting in the mask level being exceeded (see figure I.1), however the absolute interference power on adjacent channels will in any case be equal to or less than that used for planning (i.e. the planned C/I on adjacent channels will not be exceeded).

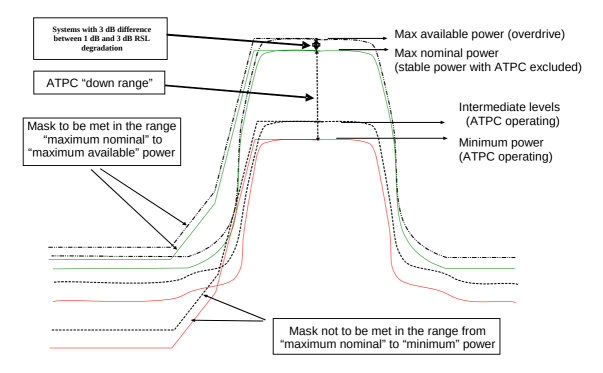


Figure I.1: Relationship between spectrum mask requirement and ATPC operation

I.2 RTPC Impact

It should be considered that, when RTPC is used as alternative for conventional RF attenuators (used in the past for a similar purpose) for setting the maximum power established in the network when planning for each single link (PP) or each cell (in Multi-Point (MP) applications) in order to restrict inter-system interference into other links/cells (of other operators only), the NFD shall be maintained (because it is used for frequency planning and associated with a rated power). Therefore the mask should be met throughout the operating range offered (supplier should limit the range of RTPC accordingly).

However, there are differences between PP and MP that shall be taken into account:

- a) PP: RTPC (if any) is used only for inter/link interference and link-budget balancing; therefore the above statement applies to all RTPC systems.
- b) MP: RTPC (if any) might be used for two different purposes:
 - b1) For inter-operators interference balancing (in particular but not limited to master stations); in this application it is similar to the PP one, therefore the same concept applies (mask shall be met) (see note).
 - b2) For intra-system power balancing of terminal stations close to the central station or for the shortest hops in Mesh architectures. In this case the masks do not need to be met because it is an intra system issue (interference balancing with other operators is done by taking account of the power levels associated with the most distant TSs).
- NOTE: Rationale is that some CEPT SE19 recommendations and coexistence reports are made assuming a certain values of NFD for defining the guard-band. However, in cases when block-mask is defined, this is no longer necessary (e.g. in 40 GHz band). It should also be noted that no specific difference in this concept is identified between P-MP and Mesh architecture.

In conclusion, in MP systems, the RTPC should be subdivided in the supplier declaration in two different ranges (b1 and b2 above) and the mask should be met only in range b1.

I.3 Mixed-mode operation impact

I.3.1 Basic concepts

When assigned a radio frequency channel of a certain width over a link of defined length, the use of adaptive modulation (mixed-mode) in PP links can, in principle, while occupying the same channel, offer more efficient operative conditions dictated by two different optional objectives:

a) The increase the available capacity over the same radio frequency channel, during period with favourable propagation conditions, by the use of modulation formats higher than that used for defining the link budget and related frequency co-ordination constraints at the conventional availability objective (e.g. 99,99 %). Maintaining symbol rate about the same, this will result in the same channel occupancy and in a higher capacity even if with lower availability (according the statistic of propagation phenomena, multipath or rain) due to reduced link budget (according the higher BER threshold and reduced TX power for improving linearity).

Example: On a link designed and frequency co-ordinated for the 99,99 % availability for 'K' Mbit/s capacity with 4QAM format, the system, maintaining the same symbol-rate, will also operate for:

- # '2*K' Mbit/s capacity with 16 QAM format for lower time % due to the ~10 dB reduction in link budget (i.e. ~6 dB S/N and ~4dB TX back-off) resulting, in Rayleigh multipath propagation, in ~99,9 %.
- # '3*K' Mbit/s capacity with 64 QAM format or '4*K' Mbit/s capacity with 256 QAM for even lower time %, due to the ~8 dB or ~ 15 dB further reduction in link budget (as a mixture of consequent S/N increase and TX back-off).

b) To increase the availability of a smaller portion of the capacity, during period with very unfavourable propagation conditions, by the use of modulation formats lower than that used for defining the link budget and related frequency co-ordination constraints at the conventional availability objective (e.g. 99,99 %). This will result in lower capacity with higher availability (according the statistic of propagation phenomena, multipath or rain) due to enhanced link budget (according the lower BER threshold and, as far as possible, TX power increase consequent to reduced linearity requirement)
Example: On a link designed and frequency co-ordinated for 99 99 % availability for 'K' Mbit/s capacity and

Example: On a link designed and frequency co-ordinated for 99,99 % availability for 'K' Mbit/s capacity and 64QAM format, the system, maintaining the same symbol-rate, will also operate for:

- # '2/3*K' Mbit/s capacity and 16 QAM format for higher time % due to the increase in link budget (i.e. ~6 dB S/N and, if possible, ~4dB TX back-off) resulting, in Rayleigh multipath propagation, in ~99,999 %.
- # '1/3*K' Mbit/s capacity and 4 QAM format for an even higher time %, due to the further increase in link budget (as a mixture of consequent S/N increase and, if possible, TX back-off).

Intermediate situations are possible; e.g. the link designed and co-ordinated with 16 QAM format might dynamically change to 64 QAM or higher for objectives in option a) and to 4 QAM or lower for objectives in option b).

It is to be noted that go and return channels may operate independently, being driven by different propagation situation; therefore TX and RX modulation formats, at a certain time, may not be the same.

In addition, it should be noted that mixed-mode systems will likely need highly reliable exchange of information between TX and RX, necessary for managing the change of format dynamically with propagation. For this purpose, it might be advisable that service channels for internal system management (e.g. within the headers of the radio frame, similarly to preambles in PMP systems) are always transmitted with symbols of the less sensitive format (e.g. 4QAM or even BPSK) even when the remaining radio frame (payload) is transmitted with symbols of higher order formats.

I.3.2 Implications on frequency co-ordination and possible regulatory background (licensing and fee)

However, the possible operative conditions described above, which in general implies from time to time the change of modulation format and TX output power, when applied on link by link frequency coordinated bands, should consider the constraints deriving from the licensed use of the spectrum.

These constraints are consequence of three possible reasons:

- Frequency coordination is made on the basis of system parameters (i.e. TX spectrum mask and RX sensitivity) in a fixed size radiofrequency channel; therefore, while changing format and power, the system should not worsen the coordination assumptions (i.e. those of the reference mode) for not impairing coordination assumptions. However, different considerations are applicable to TX and RX parameters:
 - TX emission should not exceed that of the reference mode for not exceedingly affect neighbour systems in same or adjacent channels.
 - Receiver sensitivity to interference of different modulation formats is not an issue in PP links coordination (provided that noise figure is kept constant) because it is made on the basis of fixed channel separation and of a constant limited amount of interference (e.g. as defined in ECC/REC 01–05 for 'x' dB constant degradation of the noise floor on noise-limited links) from interfering channels into a fixed receiver bandwidth designed for that radio frequency channel. Therefore, whichever is the system mode of the receiver, the originally planned threshold degradation for the reference mode will remain unchanged for all modes.
- 2) In some cases and for some valuable bands, administrations might require a minimum spectral efficiency (e.g. minimum 16 states formats).
- 3) In some cases, the national administrative policy might foresee licensing fees depending also on the carried payload.

For suitably responding to these constraints, while leaving operative flexibility to the operator, the mixed-mode system operations should:

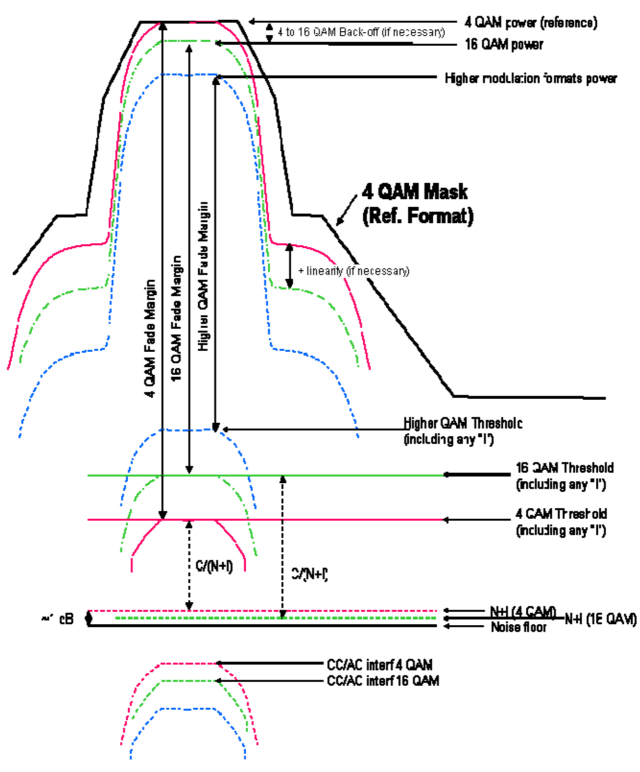
- Be licensed (i.e. in term of system and link parameters), in a fixed width radio frequency channel, for the format and capacity identified by the reference-mode (system type), with the desired "reference availability objective" (i.e. the typical 99,99 % or any other generally used by the administration concerned for the frequency coordination).
- Be left free, by licensing conditions, of using more complex formats and higher capacity, provided that they do not exceed the "reference mode" spectral emission, in term of both output power density and spectrum mask and (e.g. as in the 4 QAM "reference format" example shown in figure I.2) (see note).
- Be left free, by licensing conditions, of using less complex formats and lower capacity, provided that they do not exceed the "reference mode" spectral emission, in term of spectrum mask and output power density (e.g. as in the 16 QAM "reference format" example shown in figure I.3) (see note).
- Preventively agree, with the administration concerned, license fee implication, if any, related to variable payload capacity.
- Mixed-mode-mode systems should also respect additional requirements deriving from the dynamic change of modulation order (see clause 4.2.7).
- In mixed-mode operation, the RSL thresholds for transitions among different modes of operation are defined as appropriate by manufacturer or operators independently from the BER thresholds defined in clause 4.3.2 for the assessment of article 3.2 of the R&TTED [1].
- NOTE: In line with the current provisions for ATPC operation, when actually operating in the reference mode, the output power density, with the agreement of administration, might slightly increase, with respect to the "*reference mode*" due to ATPC operation in overdrive conditions, provided that its relevant spectrum mask is not exceeded (see annexes I.1 and G of EN 302 217-2-1 (see bibliography)); this would generally happen for a time percentage less than that of the planning availability conditions (e.g. less than 0,01 % of the time).

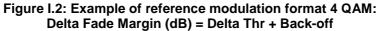
I.3.3 Impact on article 3.2 "essential" parameters and operating conditions

From the discussion in previous sections, for being capable of responding to the above mentioned licensing constraints, the introduction of mixed-mode (adaptive) systems within the frame of the present document needed a specific set of parameters related to R&TTED [1] article 3.2 "essential requirements".

These requirements may be summarized as follows:

- As for any multirate/multiformat equipment, in the scope of the present document, mixed-mode systems should demonstrate of being capable of respecting all requirements for each of the rate/format offered (i.e. mixed-mode systems are tested as preset-mode systems). In this way it is ensured that the any selected "reference mode" (equipment class) can be singularly satisfied (note).
- 2) A specific set of presettings in term of matching payload capacity, modulation format and transmit power (including RTPC/ATPC operations) is defined and assessed so that, within a licensed constant channel bandwidth and whichever is the instantaneously used mode (format), the TX spectrum mask, will not exceed that of the "reference-mode" equipment class, as defined in the present document, among any possibly declared ones (which will be used for the link-by-link frequency coordination/licensing process) (note).
- 3) Ensure that requirement 2) above is respected also during dynamic transitions between different modes. A specific requirement and conformance test, has been introduced.
- NOTE: According requirement 2, mixed-mode systems, when in operation, do not need to meet all spectrum mask requirements in 1, which are tested for R&TTED [1] article 3.2 conformance purpose only; from the technical co-ordination point of view, only that of the "reference-mode" equipment class should be respected. Licensing fees, possibly related to system capacity, are not in the scope of the present document, but are responsibility of national administrations.





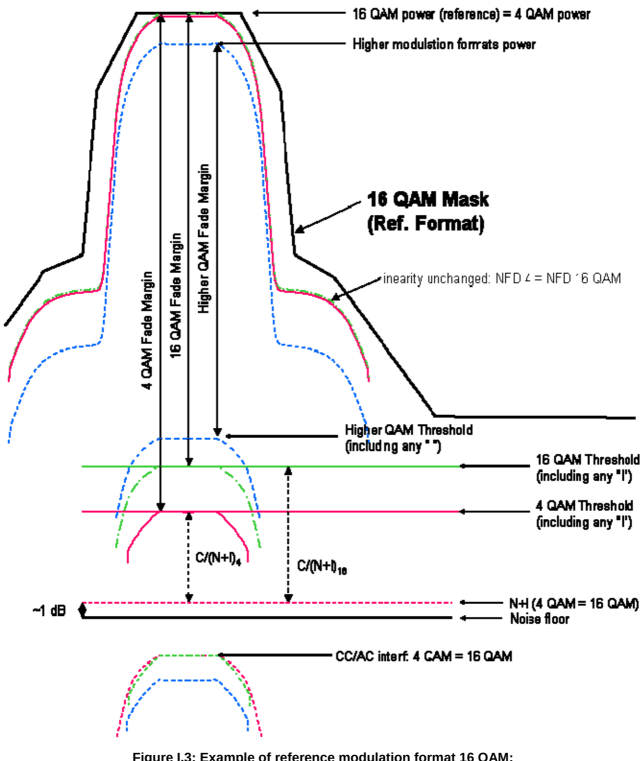


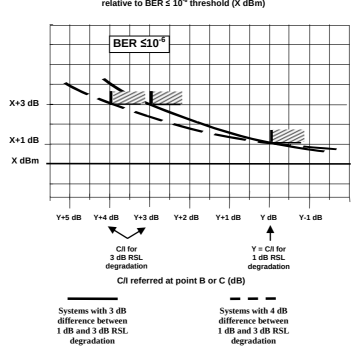
Figure I.3: Example of reference modulation format 16 QAM: Delta Fade Margin 4/16 = Delta Thr Delta Fade Margin 16/HigherQAM = Delta Thr+Back-off

82

Annex J (informative): Typical interference sensitivity behaviour for frequency planning purpose

In annexes B to E, for conformity assessment and declaration, the requirements for co-channel and adjacent channel(s) are limited to discrete guaranteed points at 1 dB and 3 dB degradation of the RSL for BER $\leq 10^{-6}$.

Figure J.1 shows the typical behaviour for intermediate points which can be used for frequency planning purpose. Two different plots are given that are dependent on the difference between 1 dB and 3 dB RSL degradation.



Receiver Input Level at Reference Point B or C relative to BER ≤ 10⁻⁶ threshold (X dBm)

Figure J.1: Interference threshold degradation versus C/I (typical behaviour)

Annex K (informative): The EN title in the official languages

Language	EN title				
Bulgarian	Фиксирани радиосистеми. Характеристики и изисквания за съоръжения и антени за връзка от				
	точка до точка. Част 2-2: Хармонизиран европейски стандарт (EN), покриващ съществените изисквания на член 3.2 от Директивата за радиосъоръжения и крайни далекосъобщителни устройства (R&TTED) за цифрови системи, работещи в честотни обхвати, където е приложено				
	честотно съгласуване				
Czech	Pevné rádiové systémy - Vlastnosti a požadavky na zařízení a antény mezi dvěma body - Část 2-2: Harmonizovaná EN pokrývající základní požadavky článku 3.2 Směrnice R&TTE pro digitální systémy pracující v kmitočtových pásmech, kde se používá kmitočtová koordinace				
Danish	Faste radiotjenesterl; Karakteristik og krav til punkt-til-punkt udstyr og antenner; Del 2-2; Harmonisere EN vedrørende væsentlige krav af artikel 3.2 i R&TTE direktivet for digitale systemer, der opererer i frekvensbånd, hvor frekvenskoordination anvendes				
Dutch	Vaste radiosystemen;Eigenschappen en eisen voor één op één apparatuur en antennes; Deel 2-2:Geharmoniserde EN welke invulling geeft aan de essentiële eisen van artikel 3.2 van de R&TTE richtlijn voor digitale systemen opererend in frequentiebanden waar frequentie co-ordinatie is toegepast				
English	Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 2-2: Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for digital systems operating in frequency bands where frequency co-ordination is applied				
Estonian	Paiksed raadiosüsteemid; Raadioliinide seadmete ja antennide karakteristikud ja nõuded; Osa 2-2: Koordineeritavates raadiosagedusalades töötavate digitaalsüsteemide harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel				
Finnish	Radiolinkkijärjestelmät; Kahden pisteen välisten radiolinkkilaitteiden ja antennien ominaisuudet ja vaatimukset; Osa 2-2: Yhdenmukaistettu standardi (EN), joka kattaa R&TTE-direktiivin artiklan 3.2 mukaiset olennaiset vaatimukset koordinoiduilla taajuuskaistoilla toimiville digitaalisille järjestelmille				
French	Télécommunications - Systèmes radioélectriques fixes - Caractéristiques et exigences relatives aux équipements et antennes point à point - Partie 2-2 : normes EN harmonisées couvrant les exigences essentielles de l'article 3.2 de la Directive R&TTE relative aux systèmes numériques fonctionnant dans les bandes de fréquence où s'applique la coordination des fréquences				
German	Feste Funksysteme - Kennwerte und Anforderungen für Punkt-zu-Punkt-Einrichtungen und -Antennen - Teil 2-2: Harmonisierte EN, die wesentliche Anforderungen nach Artikel 3.2 der R &TTE-RL für Systeme in koordinierten Frequenzbändern				
Greek	Σταθερά Ραδιοσυστήματα - Χαρακτηριστικά και απαιτήσεις για δισημειακές συσκευές και κεραίες - Μέρος 2-2: Εναρμονισμένο ΕΝ για την κάλυψη των ουσιωδών απαιτήσεων του Αρθρου 3.2 της Οδηγίας R&TTE για ψηφιακά συστήματα που λειτουργούν σε ζώνες συχνοτήτων όπου εφαρμόζεται συντονισμός συχνοτήτων				
Hungarian	Állandó helyű rádiórendszerek. Pont-pont közötti berendezések és antennák jellemzői és követelményei. 2-2. rész: Az R&TTE-irányelv 3. cikke (2) bekezdésének alapvető követelményeit tartalmazó, harmonizált európai szabvány olyan digitális rendszerekre, amelyek frekvencia-koordinált sávokban működnek				
Icelandic	Föst radíó kerfi; Einkenni og kröfur fyrir búnað og loftnet til sendinga á milli tvegja staða; Hluti 2-2: Samræmt EN um nauðsynlegar kröfur greinar 3.2 í R&TTE reglum fyrir stafræn kerfi sem vinna á tíðniböndum þar sem notaðar eru samræmdar tíðnir				
Italian	Sistemi radio fissi;Caratteristiche e requisiti per apparati ed antenne punto-punto; Parte 2-2: EN armonizzate che coprono i requisiti essenziali dell'art. 3.2 della Direttiva R&TTE per i sistemi digitali che operano in bande di frequenza laddove è applicata il coordinamento della frequenza				
Latvian	Fiksētās Radio Sistēmas; Punkts uz punktu' aprīkojuma un antenu raksturojums, kā arī prasības pret šo aprīkojumu; Sadaļa 2-2: Saskaņotās EN normas, kas aptver R&TTE direktīvas Ciparu sistēmas darbība frekvenču joslās, kurās tiek izmantota frekvenču saskaņošana (licencēšana)' 3.2 punkta būtiskās prasības				
Lithuanian	 Fiksuotojo radijo ryšio sistemos. Charakteristikos ir reikalavimai, keliami tiesioginio ryšio įrenginiams ir antenoms. 2-2 dalis. Darnusis Europos standartas, apimantis esminius 1999/5/EC direktyvos 3.2 straipsnio reikalavimus, keliamus skaitmeninėms sistemoms, veikiančioms dažnių juostose, kuriose taikomas dažnių koordinavimas 				
Maltese	Sistemi ta' Radju Fissi; Karatteristici u rekwiżiti għal tagħmir Punt-sa-Punt u antenni; Parti 2-2: EN armonizzat li jkopri r-rekwiżiti essenzjali ta' I-Artiklu 3.2 tad-Direttiva R&TTE għal sistemi diġitali fi frekwenzi meta jkun hemm koordinazzjoni ta' frekwenzi				
Norwegian	Faste Radiosystemer; Karakteristikker og krav for punkt-til-punkt utstyr og antenner; Del 2-2: Harmonisert EN som dekker de vesentligste krav i R&TTE-direktivets artikkel 3.2 for digitale systemer som opererer i frekvensbånd der frekvenskoordinasjon er anvendt				

Language	EN title
Polish	Radiowe systemy łączności stałej. Charakterystyki i wymagania dla urządzeń i anten łaczy punkt- punkt; Część 2-2: Zharmonizowana EN zapewniająca spełnienie podstawowych wymagań artykułu 3.2 dyrektywy R&TTE dla cyfowych systemów pracujących w pasmach, w których wymagana jest koordynacja częstotliwości
Portuguese	Sistemas Fixos de Rádio; Características e requisitos para equipamento e antenas ponto-a-ponto; Parte 2-2: EN harmonizada cobrindo os requisitos essenciais no âmbito do artigo 3.2 da Directiva R&TTE para sistemas digitais operando em bandas de frequência onde a coordenação de frequências é aplicada
Romanian	Sisteme radio fixe. Caracteristici și cerințe pentru echipamente și antene punct la punct. Partea 2: EN armonizat acoperind cerințele esențiale ale articolului 3.2 al Directivei R&TTE pentru sisteme digitale care funcționează în benzile de frecvențe în care se aplică coordonarea frecvențelor
Slovak	Pevné rádiové systémy. Charakteristiky a požiadavky na zariadenia a antény bod-bod. Časť 2-2: Harmonizovaná EN vzťahujúca sa na základné požiadavky podľa článku 3.2 smernice R&TTE na digitálne systémy pracujúce vo frekvenčných pásmach, kde sa požaduje koordinácia frekvencie
Slovenian	Fiksni radijski sistemi: Karakteristike in zahteve za opremo in antene tipa točka-točka: 2-2. del: Harmonizirani EN, ki zajema bistvene zahteve člena 3.2 direktive R&TTE za digitalne sisteme, ki delujejo v frekvenčnih pasovih, kjer je izvedena frekvenčna koordinacija
Spanish	Sistemas Radioeléctricos Fijos. Características y requisitos para equipos punto a punto y antenas. Parte 2-2: Norma Europea (EN) armonizada que cubre los requisitos esenciales según el artículo 3.2 de la Directiva RTTE para sistemas digitales funcionando en las bandas de frecuencias en las que se aplica coordinación de frecuencia
Swedish	Fasta Radiosystem; Egenskaper och krav för utrustning och antenner för punkt-till-punkt; Del 2-2: Harmoniserad EN omfattande väsentliga krav för antenner enligt artikel 3.2 i R&TTE-direktivet för utrustning som arbetar i frekvensband där frekvenskoordinering tillämpas

• Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations.

86

- Council Directive of 3 May 1989 on the approximation of the laws of the Member States relating to electromagnetic compatibility (89/336/EEC) (EMC Directive).
- Council Directive of 19 February 1973 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits (73/23/EEC) (LV Directive).
- CEPT/ERC/REC 01-02: "Preferred channel arrangement for digital fixed service systems operating in the frequency band 31.8 33.4 GHz".
- CEPT/ECC/REC 02-02: "Channel arrangement for digital fixed service systems (point-to-point and point-to-multipoint) operating in the frequency band 31 31.3 GHz".
- CEPT/ECC/REC 02–06: "Preferred channel arrangements for digital fixed service systems operating in the frequency range 7125-8500 MHz".
- CEPT/ERC/REC 12-02: "Harmonized radio frequency channel arrangements for analogue and digital terrestrial fixed systems operating in the band 12.75 GHz to 13.25 GHz".
- CEPT/ERC/REC 12-03: "Harmonized radio frequency channel arrangements for digital terrestrial fixed systems operating in the band 17.7 GHz to 19.7 GHz".
- CEPT/ERC/REC 12-05: "Harmonized radio frequency channel arrangements for digital terrestrial fixed systems operating in the band 10.0 10.68 GHz".
- CEPT/ERC/REC 12-06: "Harmonized radio frequency channel arrangements for digital terrestrial fixed systems operating in the band 10.7 GHz to 11.7 GHz".
- CEPT/ERC/REC 12-07: "Harmonized radio frequency channel arrangements for digital terrestrial fixed systems operating in the band 14.5 14.62 GHz paired with 15.23 15.35 GHz".
- CEPT/ERC/REC 12-08: "Harmonized radio frequency channel arrangements and block allocations for low, medium and high capacity systems in the band 3600 MHz to 4200 MHz".
- CEPT/ERC/REC 12-10: "Harmonized radio frequency arrangements for digital systems operating in the band 48.5 GHz 50.2 GHz".
- CEPT/ERC/REC 12-11: "Radio frequency channel arrangement for fixed service systems operating in the band 51.4-52.6 GHz".
- CEPT/ERC/REC 12-12: "Radio frequency channel arrangement for fixed service systems operating in the band 55.78-57.0 GHz".
- CEPT/ERC/REC 14-01: "Radio-frequency channel arrangements for high capacity analogue and digital radio-relay systems operating in the band 5925 MHz 6425 MHz".
- CEPT/ERC/REC 14-02: "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".
- CEPT/ERC/REC 14-03: "Harmonized radio frequency channel arrangements for low and medium capacity systems in the band 3400 MHz to 3600 MHz".
- CEPT/ERC/REC T/R 12-01: "Harmonized radio frequency channel arrangements for analogue and digital terrestrial fixed systems operating in the band 37-39.5 GHz".
- CEPT/ERC/REC T/R 13-01: "Preferred channel arrangements for fixed services in the range 1-3 GHz".

- CEPT/ERC/REC T/R 13-02: "Preferred channel arrangements for fixed services in the range 22.0-29.5 GHz".
- ERC/DEC(00)07: "ERC Decision of 19 October 2000 on the shared use of the band 17.7 19.7 GHz by the fixed service and Earth stations of the fixed-satellite service (space to Earth)".
- ETSI EG 201 399: "Electromagnetic compatibility and Radio spectrum Matters (ERM); A guide to the production of candidate Harmonized Standards for application under the R&TTE Directive".
- ETSI EN 301 489-1: "Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements".
- ETSI EN 301 489-4: "Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 4: Specific conditions for fixed radio links and ancillary equipment and services".
- ETSI EN 301 751 (V1.2.1): "Fixed Radio Systems; Point-to-Point equipments and antennas; Generic harmonized standard for Point-to-Point digital fixed radio systems and antennas covering the essential requirements under article 3.2 of the 1999/5/EC Directive".
- ETSI EN 302 217-2-1: "Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 2-1: System-dependent requirements for digital systems operating in frequency bands where frequency co-ordination is applied".
- ETSI EN 302 217-3: "Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 3: Harmonized EN covering essential requirements of Article 3.2 of R&TTE Directive for equipment operating in frequency bands where no frequency co-ordination is applied".
- ETSI EN 302 217-4-1: "Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 4-1: System-dependent requirements for antennas".
- ETSI TR 101 506: "Fixed Radio Systems; Generic definitions, terminology and applicability of essential requirements under the article 3.2 of 99/05/EC Directive to Fixed Radio Systems".
- ETSI TR 102 243-1: "Fixed Radio Systems; Representative values for transmitter power and antenna gain to support inter- and intra-compatibility and sharing analysis; Part 1: Digital point-to-point systems".
- ITU-R Recommendation F.382: "Radio-frequency channel arrangements for radio-relay systems operating in the 2 and 4 GHz bands".
- ITU-R Recommendation F.383: "Radio-frequency channel arrangements for high capacity radio-relay systems operating in the lower 6 GHz band".
- ITU-R Recommendation F.384: "Radio-frequency channel arrangements for medium and high capacity digital fixed wireless systems operating in the upper 6 GHz band".
- ITU-R Recommendation F.385-7: "Radio-frequency channel arrangements for radio-relay systems operating in the 7 GHz band".
- ITU-R Recommendation F.386-7: "Radio-frequency channel arrangements for medium and high capacity analogue or digital radio-relay systems operating in the 8 GHz band".
- ITU-R Recommendation F.387: "Radio-frequency channel arrangements for radio-relay systems operating in the 11 GHz band".
- ITU-R Recommendation F.497: "Radio-frequency channel arrangements for radio-relay systems operating in the 13 GHz frequency band".
- ITU-R Recommendation F.595: "Radio-frequency channel arrangements for fixed wireless systems operating in the 18 GHz frequency band".
- ITU-R Recommendation F.635: "Radio-frequency channel arrangements based on a homogeneous pattern for radio-relay systems operating in the 4 GHz band".
- ITU-R Recommendation F.636: "Radio-frequency channel arrangements for radio-relay systems operating in the 15 GHz band".

- ITU-R Recommendation F.637: "Radio-frequency channel arrangements for fixed wireless systems operating in the 23 GHz band".
- ITU-R Recommendation F.746-8: "Radio-frequency channel arrangements for radio-relays systems".
- ITU-R Recommendation F.747: "Radio-frequency channel arrangements for fixed wireless systems operating in the 10 GHz band".
- ITU-R Recommendation F.748: "Radio-frequency arrangements for systems of the fixed service operating in the 25, 26 and 28 GHz bands".
- ITU-R Recommendation F.749: "Radio-frequency channel arrangements for radio-relay systems in the 38 GHz band".
- ITU-R Recommendation F.1099: "Radio-frequency channel arrangements for high-capacity digital radio-relay systems in the 5 GHz (4 400-5 000 MHz) band".
- ITU-R Recommendation F.1191: "Bandwidths and unwanted emissions of digital fixed service systems".
- ITU-R Recommendation F.1496: "Radio-frequency channel arrangements for fixed wireless systems operating in the band 51.4-52.6 GHz".
- ITU-R Recommendation F.1497: "Radio-frequency channel arrangements for fixed wireless systems operating in the band 55.78-59 GHz".
- ITU-R Recommendation F.1520: "Radio-frequency arrangements for systems in the fixed service operating in the band 31.8-33.4 GHz".
- ITU-R Recommendation SM.329: "Unwanted emissions in the spurious domain".
- ITU-T Recommendation G.708: "Sub STM-0 network node interface for the synchronous digital hierarchy (SDH)".

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89