RECOMMENDATION ITU-R F.1706

Protection criteria for point-to-point fixed wireless systems sharing the same frequency band with nomadic wireless access systems in the 4 to 6 GHz range

(Question ITU-R 133/9)

(2005)

Scope

This Recommendation provides the protection criteria for point-to-point (P-P) fixed wireless systems (FWS) from nomadic wireless access systems (NWAS) in the 4 to 6 GHz range operating in areas near international borders. Annex 1 gives the basic analysis factors and simulation examples of separation distances to protect P-P FWS from interference caused by NWAS.

The ITU Radiocommunication Assembly,

considering

- a) that in many parts of the spectrum the fixed service and the mobile service are sharing the same frequency bands;
- b) that, with appropriate sharing criteria and geographical separation, both systems can efficiently coexist and use frequency spectrum;
- c) that the necessary separation distance to protect P-P FWS from interference caused by NWAS has not been determined in many frequency bands including the 4 to 6 GHz range;
- d) that in many parts of the above frequency range, FWS are also sharing the same band with space services,

noting

a) that P-P FWS and NWAS sharing the same frequency band in the 4 to 6 GHz range may operate in mutually close area beyond international borders,

recommends

- 1 that the protection criteria for P-P FWS sharing the same frequency bands with NWAS should be as follows:
- the maximum aggregate interference from the NWAS including base station and terminal stations should be such that the degradation to an FWS receiver threshold does not exceed 0.5 dB under free space propagation conditions (equivalently the aggregate interference noise should not exceed one-tenth of the thermal noise level of the FWS receiver) (see Note 1);
- 2 that for additional information Annex 1 can be referred to, including the separation distance to protect FWS from interference caused by NWAS.
- NOTE 1 This criterion is derived taking into account *considering* c), as well as a number of system parameters for sharing studies given in Recommendation ITU-R F.758 in the 4-6 GHz range.

Annex 1

Consideration on separation distance to protect P-P FWS from interference caused by NWAS sharing the same frequency band in the 4 to 6 GHz range

1 Introduction

In many parts of the spectrum the fixed service and the mobile service are sharing the same frequency bands. Studies on compatibility between both services will become more important including the bands above 3 GHz.

Recently use and applications of terrestrial wireless communication systems are so increasingly expanding that some countries may consider future use of the bands above 3 GHz for wireless access systems including nomadic/mobile applications. It should be noted that many frequency bands in the 4 to 6 GHz range are widely used for traditional radio-relay systems in the fixed service. Therefore, review of the spectrum use requires careful consideration on compatibility of both existing and new applications. Also the impact of deploying a new application on other systems should be evaluated, in some cases, beyond international borders.

This Annex provides consideration on the necessary separation distance to protect conventional digital radio-relay systems (DRRSs) from unacceptable interference caused by NWAS in the 5 GHz frequency band.

2 Basic factors to be considered in the analysis

The analysis made in the later sections takes into account the following factors:

- in the frequency range around 5 GHz, e.g. 4 400-5 000 MHz, DRRS are densely deployed around urban cities;
- system parameters used in the analysis should, as far as possible, be based on those given in other ITU-R Recommendations on sharing studies;
- NWAS can be operated in both outdoor and indoor environments;
- DRRS are usually operated utilizing most of the available bandwidth and therefore it is difficult to apply interference mitigation measures to NWAS such as dynamic frequency selection (DFS) within the shared band;
- interference paths from NWAS to DRRS, are basically considered.

Furthermore, the analysis is conducted for both theoretical models and practical examples.

3 System parameters of DRRS and NWAS

3.1 Parameters of DRRS

Examples of the technical parameters of DRRS are given in Table 1, which are based on those in Table 13 in Recommendation ITU-R F.758.

TABLE 1 **DRRS parameters**

Parameter	Symbol	Value and unit	Reference	
Centre frequency of operation	f	5 000 MHz		
Antenna height above ground	H_D	70 m	(1)	
Maximum antenna gain	_	42.5 dB	Rec. ITU-R F.758 (2)	
Antenna radiation pattern	$G_{D}\left(\mathbf{ heta} ight)$	– dB	Rec. ITU-R F.699	
Feeder loss	L_{f}	3.5 dB	Rec. ITU-R F.758	
Receiver bandwidth	B_D	30.2 MHz		
Receiver thermal noise	N_{thD}	–97.5 dBm		
Transmitter power	P_{tD}	33 dBm		

The agreed value in the sharing study between the fixed service and earth station on board vessels (ESVs) in Recommendation ITU-R SF.1650.

3.2 Parameters of NWAS

Examples of the technical parameters of NWAS are given in Table 2, which are based on those for HiperLAN (Type-2) used in the sharing study between the radio local area network (RLAN) and the Earth exploration-satellite service (EESS) described in Recommendation ITU-R M.1653.

TABLE 2 **NWAS parameters reference**

Parameter	Symbol	Value and unit		Reference
		Outdoor	Indoor	
Centre frequency of operation	f	5 000 MHz	5 000 MHz	
Antenna height above ground	H_N	10 m	30 m	(1)
Maximum antenna gain	G_{NWAS}	0 dBi	0 dBi	
Antenna radiation pattern	Ī	Omni	Omni	(2)
Receiver bandwidth	B_N	16 MHz	16 MHz	
Minimum receive level	P_{rminN}	−85 dBm	–68 dBm	
Transmitter e.i.r.p.	P_{tN}	30 dBm	20 dBm (3)	
Active ratio (worst case)	_	100 % (4)	5 % or less	

The height of the NWAS base station antenna.

⁽²⁾ A single antenna is commonly used for the receiver and the transmitter.

⁽²⁾ Recommendation ITU-R M.1653.

⁽³⁾ Transmitter power control effect (3 dB) is considered.

⁽⁴⁾ Total effect of a base station and terminals operating within its coverage is considered.