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WRC-2003 Advisory Committee Informal Working Group 4 (IWG-4)

Preparation for WRC-03

IWG-4 DRAFT PROPOSAL On Agenda Item 1.26

WRC-2003 Agenda Item 1.26: To consider the provisions, under which earth stations located on board vessels, could operate in fixed satellite networks, taking into account the ITU-R studies in response to Resolution 82.

Background - Information

Resolves 4 of Resolution 82 states that until WRC-03 takes further action, agreement between the administrations licensing Earth stations on board vessels (ESVs) and affected administrations should be reached on a bilateral or multilateral basis, in accordance with the guidelines in its Annexes 1 and 2. ESVs have been operating for over 10 years either under S4.4, or under national provisions.

ESVs have operated at ports, in territorial waters, and beyond a distance where no coordination would be required.

Several actions have taken place in ITU-R Study Groups to develop Recommendations related to this agenda item. These include:

- a. A Recommendation agreed in Working Party 4A on the Characteristics of ESVs, including those to be used for sharing studies at 6 GHz and 14 GHz.
- b. Several Recommendations in Joint Working Party 4-9S on methods to be used for achieving coordination with fixed stations when ESVs are in motion near the shore, including determination of a distance beyond which no coordination is necessary.

Proposal

a. A footnote should be added to the Table of Frequency Allocations at 5925-6425 MHz and 14-14.5 GHz that references a revised Resolution 82. The footnote should read:

USA/ESV/1

MOD

Region 1	Region 2	Region 3	
5 925 – 6700	FIXED	FIXED FIXED-SATELLITE (Earth-to-space) ADD <u>S5.ESV</u>	
	FIXED-SATELLITE (Earth		
	MOBILE	MOBILE	
	S5.149 S5.440 S5.458		

USA/ESV/2

MOD

Region 1	Region 2	Region 3	
14-14.25	FIXED-SATELLITE (Earth-to-space) S5.484A S5.506 ADD <u>S5.ESV</u>		
	RADIONAVIGATION S5.5	RADIONAVIGATION S5.504	
	Mobile-satellite (Earth-to-space) except aeronautical mobile-		
		satellite	
	Space research		
	S5.505		
14.25-14.3	25-14.3 FIXED-SATELLITE (Earth-to-space) S5.484A S5.506 ADD <u>S5.ESV</u>		
RADIONAVIGATION S5.5		04	
	Mobile-satellite (Earth-to-spa	ce) except aeronautical mobile-	
		satellite	
	Space research		
	\$5.505 \$5.508 \$5.509		

14.3-14.4	14.3-14.4	14.3-14.4		
FIXED	FIXED	FIXED		
FIXED-SATELLITE	FIXED-SATELLITE	FIXED-SATELLITE		
(Earth-to-space) S5.484A S5.506	(Earth-to-space) S5.484A S5.506	(Earth-to-space) S5.484A S5.506		
ADD <u>S5.ESV</u>	ADD <u>S5.ESV</u>	ADD <u>S5.ESV</u>		
MOBILE except aeronautical	Mobile-satellite (Earth-to-space)	MOBILE except aeronautical		
mobile	except aeronautical mobile-	mobile		
Mobile-satellite (Earth-to-space)	satellite	Mobile-satellite (Earth-to-space)		
except aeronautical mobile-	Radionavigation-satellite	except aeronautical mobile-		
satellite		satellite		
Radionavigation-satellite		Radionavigation-satellite		
14.4-14.47 FIXED				
FIXED-SATELLITE (Earth-to-space) S5.484A S5.506				
ADD <u>S5.ESV</u>				
MOBILE except aeronautical mobile				
Mobile-satellite (Earth-to-space) except aeronautical mobile-				
satellite				
Space research (space-to-Earth)				
14.47-14.5 FIXED				
FIXED-SATELLITE (Earth-to-space) S5.484A S5.506				
ADD <u>S5.ESV</u>				
MOBILE except aeronautical mobile				
Mobile-satellite (Earth-to-space) except aeronautical mobile-				
satellite				
Radio astronomy				
S5.149				

USA/ESV/3

ADD

S5.ESV Earth-stations on board vessels operating in the bands 5925-6425 MHz and 14-14.5 GHz shall do so in accordance with the provisions of Resolution 82 (Rev. 2003).

b. Revise Resolution 82 (WRC-2000) as shown in the Attachment.

Attachment

USA/ESV/4

MOD

RESOLUTION 82 (WRC-20030)

Provisions relating to earth stations located on board vessels which operate in fixed-satellite service networks in the bands 3 700-4 200 MHz and 5 925-6 425 MHz and 14.0-14.5 GHz

The World Radiocommunication Conference (Istanbul, 2000Caracas, 2003),

considering

- a) that there is a demand for global wideband satellite communication services on vessels;
- b) that the technology exists that enables earth stations on board vessels (ESVs) to use fixed-satellite service (FSS) networks operating in the 3 700-4 200 MHz and 5 925-6 425 MHz bands; that the technology exists that enables earth stations on board vessels (ESVs) to currently operate through fixed-satellite service (FSS) networks in the bands 3 700-4 200 MHz, 5 925-6 425 MHz, 10.7-12.75 GHz, and 14.0-14.5 GHz;
- c) that ESVs have the potential to cause unacceptable interference to other services in the band-5 925-6 425 MHz and 14.0-14.5 GHz (Earth-to-space) bands;
- d) that ESVs operating in these bands require considerably less than the full bandwidth in theis FSS allocation and only a portion of the visible geostationary arc;
- e) that there are a limited number of geostationary FSS systems that have global coverage;
- $f\underline{e}$) that the number of vessels equipped with ESVs may be such as to place a heavy coordination burden on some administrations, especially those in developing countries;
- that in order to ensure the protection and future growth of other services, ESVs shall operate with requisite technical and operational constraints;
- hg) that, based on appropriate assumptions, a minimum distance can be calculated has been determined beyond which an ESV will not have the potential to cause unacceptable interference to other services in the same band on the same frequency,

noting

- a) that ESVs may operate in fixed-satellite service networks in the bands 3 700-4 200 MHz, and 5 925-6 425 MHz, 10.7-12.75 GHz, and 14-14.5 GHz under No. **S4.4** of the Radio Regulations and shall not claim protection from, nor cause harmful interference to, other services having allocations in these bands;
- b) that there is no need for new regulatory procedures for ESVs operating at specified fixed points,

recognizing

that progress has been made within ITU-R in determining the ITU-R has determined the technical and operational provisions under which ESVs could operate; b) that further studies are needed.

resolves

- that any transmissions from ESVs within an agreed distance, as identified in resolves 2 of this resolution, shall be based upon the prior agreement of the concerned administration; to invite ITU R to continue to study, as a matter of urgency, the regulatory, technical and operational constraints to be applied to ESV operations, having regard to the provisional guidelines for ESV use in Annex 1 and the provisional technical guidelines given in Annex 2 and, in particular, to determine the appropriate value for the minimum distance from ESV stations beyond which these stations are assumed not to have the potential to cause unacceptable interference to stations of other services of any administration and beyond which no coordination would be required;
- 2 to invite ITU-R, as a matter of urgency:
- to develop Recommendations on methods for coordination between terrestrial services and ESVs;
- to study the feasibility of mitigation techniques, such as various frequency arrangements or dual-band systems, as a way to avoid the need for detailed coordination of ESVs without constraining existing services;
- to study, as a complement to the 3 700-4 200 MHz and 5 925-6 425 MHz bands, the use of other FSS allocations for ESVs transmitting in the 6 GHz and 14 GHz bands;
- to invite WRC-03 to assess, in the light of these studies, the provisions under which ESVs could operate in FSS networks in the bands 3 700-4 200 MHz and 5 925-6 425 MHz, without causing unacceptable interference to radiocommunication services operating in accordance with the Radio Regulations;
- 4 that, until a decision is adopted for ESVs by WRC-03, agreement between the administrations licensing ESVs and affected administrations should be reached on a bilateral or multilateral basis, in accordance with the guidelines in Annexes 1 and 2;
- 5 that, until a decision is adopted for ESVs by WRC 03, administrations licensing ESVs that enter into bilateral or multilateral agreements under *resolves* 4 above should ensure that, as part of the licensing process, ESVs operate in compliance with such agreements, taking into consideration the interests of concerned neighbouring countries,
- 2 that the minimum distances from ESV stations beyond which these stations are assumed not to have the potential to cause unacceptable interference to stations of other services of any administration and beyond which no coordination is necessary are 300 km for the 5925-6425 MHz band and 125 km for the 14.0-14.5 GHz band;
- 3 that ESVs shall follow the operational procedures in Annex 1 and the technical constraints in Annex 2.

encourages concerned administrations to cooperate with administrations which that license ESVs while and seeking agreement under resolves 4the provisions of Annex 1,

encourages ESV licensing administrations

to consider registering their ESV frequency assignments in the Master International Frequency Register, for information purposes only,

urges all administrations

to participate actively in the above-mentioned studies by submitting contributions,

instructs the Secretary-General

to bring this resolution to the attention of the Secretary-General of the International Maritime Organization, and to invite IMO to participate in the work on this issue.

ANNEX 1 TO RESOLUTION 82 (WRC-20030)

Provisional guidelines Operational Procedures for ESV use

The administration that issues the licence for the use of ESVs in these bands (licensing administration) shall ensure that such stations do not cause unacceptable interference to the services of other concerned administrations. Operators of ESVs shall comply with the technical guidelines listed in Annex 2 and/or those agreed by the licensing and concerned administrations. ESVs shall not claim protection from transmissions of other services operating in accordance with the Radio Regulations. Any transmissions from ESVs within an agreed distance, as identified in resolves 1 of this resolution, shall be based upon the prior agreement of the concerned administration. Administrations which issue ESV licences shall ensure that ESV operators endeavour to provide the necessary assistance to the concerned administrations in order to facilitate the agreement. Administrations, in determining the distance referred to in item 4 above, are encouraged to exclude those parts of their territory, such as remote small islands, where other services in the band 5 925-6 425 MHz are neither operating nor planned. 7 If an administration changes its actual or planned deployment of stations in other services, it may require revision of the agreement with the ESV licensing administration(s). The ESV system should include means of identification and automatic mechanisms to terminate transmissions whenever the station operates outside its authorized geographic (see item 4 above) or operational limits. ESVs should be equipped so as to enable the licensing administration under the provisions of Article S18 to verify earth station performance and to terminate ESV transmissions immediately upon request by an administration whose services may be affected. 10 When ESVs operating beyond the territorial waters but within a specified distance (as referred to in item 4 above) fail to comply with the terms required by the concerned administration pursuant to items 2 and 4, then that administration may: request the ESV to comply with such terms or cease operation immediately; request the licensing administration to require such compliance or immediate cessation of the operation.

A. Initiation of Contact

When ships equipped with ESVs intend to operate in the band 5925-6425 MHz within 300 kilometers and in the band 14-14.5 GHz within 125 km of the territory of other

contact that may be contacted by a concerned administration.

Any licensing authority that licenses ESVs should maintain at all times a point of

administrations having co-frequency terrestrial stations, authorities of the ESV licensing administration will contact in advance of operating within those distances the responsible authorities of the concerned administration to obtain agreements that will establish the technical basis for avoiding unacceptable interference to the terrestrial facilities of the concerned administration or administrations.

B. Recommended Actions of Concerned Administrations

Each Administration having terrestrial stations in these bands should have a point of contact for authorities of the ESV licensing Administration to initiate discussions.

Concerned Administrations that have terrestrial facilities that could be affected by ships operating earth stations on board ships should do the following when contacted by the ESV licensing Administration or the ESV station operator aboard such a ship.

- 1) Determine if it has terrestrial systems in the same frequency band as the ESV.
- 2) Request the ESV licensing Administration to identify the range of its frequency operation.
- 3) Identify frequencies for ESV use where no coordination would be required.
- 4) Request the ESV licensing Administration to enter a frequency use arrangement.

C. ESV Operating Agreements

The authorities of the concerned Administration are encouraged to enter into an agreement with the authorities of the ESV licensing Administration that describes the conditions for operation of the ESV when operating near the coast or in ports of the concerned Administration. These agreements should be concluded prior to the operation of the ESV stations near the coast or in the ports of the concerned Administration. The agreement should consider using the 4/6 GHz band outside certain limits and not using the 4/6 GHz band inside certain limits in countries that have fixed service stations in the 6 GHz band and should include the possibility of switching to 14 GHz. The operating agreement may be revised at any time at the discretion of the concerned Administration, particularly whenever new terrestrial facilities are authorized that could potentially receive unacceptable interference.

D. Frequency Use Arrangements

National practices, as well as recommendations and guidelines of the ITU-R (such as, ... ITU-R. S. [ESV-A], [ESV-B], ESV-C and [ESV-Characteristics]), may be used in reaching bilateral frequency usage arrangements. Typical characteristics for ESV operations are contained in Annex 2.

E. Protection From Transmissions of Other Services ESVs shall not claim protection from the transmissions of other services operating in the 4 GHz and 11/12 GHz bands.

F. ESV Point of Contact

Each ESV operator shall provide a point of contact to the Administration and frequency coordinator of the country with which agreements have been reached for the purpose of reporting unacceptable interference. In the case that such interference has been identified to the satisfaction of the concerned Administration, at the direction of the concerned Administration, ESV operators must have the ability to immediately terminate the transmission from the responsible ESV station.

G. Avoidance of Unacceptable Interference

The ESV licensing Administration shall ensure that such stations do not cause unacceptable interference to the services of other concerned Administrations. In the event that unacceptable interference does occur, the ESV operator must eliminate the source of any interference from its station immediately upon being advised of such interference. Additionally, the ESV operator must immediately terminate transmissions at the request of either the concerned Administration or the ESV licensing Administration if either Administration determines that the ESV is not being operated in compliance with the operating agreement.

±0.2° peak

ANNEX 2 TO RESOLUTION (WRC-20030)

Provisional technical guidelines applicable to ESVs operating in the bands 3 700-4 200 MHz and 5 925-6 425 MHz

This Annex contains typical characteristics of ESV operations on board ships in both the 5 925-6 425 MHz and 14-14.5 GHz band.

5925-6425 MHz

Minimum diameter of ESV antenna: 2.4 m 1.5° Maximum half-power beamwidth of ESV antenna: Minimum elevation angle of ESV antenna: 10° Maximum necessary bandwidth per vessel: 2.346 MHz Maximum necessary bandwidth in a single operating area: 36 MHz (see Note) Maximum ESV transmitter power spectral density at the input to 1317dB(W/MHz) the antenna: Tracking accuracy of ESV antenna: ±0.2° peak 14-14.5 GHz Minimum diameter of ESV antenna: 1.2 m Maximum half-power beamwidth of ESV antenna: 1.2° Minimum elevation angle of ESV antenna: 10° Maximum necessary bandwidth per vessel: 2.346 MHz Maximum ESV transmitter power spectral density at the input to the $8.5 \, dB(W/MHz)$ antenna:

Tracking accuracy of ESV antenna:

Note: The actual bandwidth required in an operating area will depend on the number of ESVs that would be present simultaneously in that area, and in many areas the required bandwidth will be less than 36 MHz. In addition, because ESVs are frequency agile, the necessary bandwidth per vessel (2.346 MHz) can be generally identified within the 4/6 GHz bands and does not have to be contiguous with bandwidth of other ESVs.

Additionally, ESVs stations should have the following capabilities:

- 1. The ESV system should include a means of identification, and automatic mechanisms to terminate transmissions whenever the station operates outside its authorized geographic (see *resolves* 2) or operational limits.
- 2. The ESV system should be equipped so as to enable the ESV licensing Administration under the provisions of Article S.18 to verify earth station performance and to terminate ESV transmissions immediately upon request by a concerned Administration whose services may be affected.