# INTERNATIONAL TELECOMMUNICATION UNION



Radiocommunication Bureau (Direct Fax N°. +41 22 730 57 85)

23 July 2004

Addendum 1 to Circular Letter CR/210

## To Administrations of Member States of the ITU

Subject: Application of Resolution 670 of World Radiocommunication Conference (Geneva, 2003) (WRC-03)

To the Director-General

Dear Sir/Madam,

1 Circular Letter CR/210 dated 2 April 2004 contained information in application of Resolution 670 (WRC-03), relating to the notification and protection of meteorological-satellite service earth stations operating in the band 1 670-1 675 MHz which have been notified to the Bureau before 1 January 2004.

2 In this connection, the Radiocommunication Bureau wishes to inform you of additional earth stations falling into the same category. They are listed in the attached Annex, and should be included with those in the Annex to Circular Letter CR/210.

3 The Radiocommunication Bureau trusts that the attached information will assist administrations in the application of Res. 670 (WRC-03). Should you have any queries regarding the contents of this Circular Letter, the contact person in the Radiocommunication Bureau is Mr. Y. Henri, phone : +41 22 730 5536, e-mail: <u>yvon.henri@itu.int</u>.

Yours faithfully,

Valery Timofeev Director, Radiocommunication Bureau

#### Annex

Distribution:

- Administrations of Member States of the ITU
- Members of the Radio Regulations Board
- Chairmen and Vice-Chairmen of Radiocommunication Study Groups and the Special Committee on Regulatory/Procedural Matters

YH/HSK/cg Y:\APP\PDF\_SERVER\BR\In\CR210 ADD1-E.doc

 Place des Nations
 Telephone
 +41
 22
 730
 51
 11

 CH-1211 Geneva 20
 Telefax
 Gr3:
 +41
 22
 733
 72
 56

 Switzerland
 Gr4:
 +41
 22
 730
 65
 00

Telex 421 000 uit ch Telegram ITU GENEVE

## Annex

# Earth stations in the meteorological-satellite service in the band $1\ 670 - 1\ 675\ MHz$ for which notification request has been received but not yet recorded in the MIFR on 31 December 2003

Identity of the Earth station	Geographical Coordinates	Notifying Admin.	Associated space station	Satellite longitude	Date of receipt	SNS Id	Status
GODDARD CDA	77W0930, 39N0002	USA	GOES WEST	135W	30.12.03	103500397	Ν
GODDARD CDA	77W0930, 39N0002	USA	GOES EAST	75W	30.12.03	103500396	Ν
FAIRBANKS CDA	147W3007, 64N5825	USA	GOES WEST	135W	30.12.03	103500395	Ν

Earth stations in the meteorological-satellite service in the band 1 670 – 1 675 MHz, included in space stations, submitted either for coordination (Article 9) or notification (Article 11) received on 31 December 2003

Identity of the Earth station	Geographical Coordinates	Notifying Admin.	Associated space station	Satellite longitude	Date of receipt	SNS Id	Status
WALLOPS CDA STATION	75W2745, 37N5647	USA	GOES-EAST-1	75W	30.12.03	103500401	Ν
WALLOPS CDA STATION	75W2745, 37N5647	USA	GOES-WEST-1	135W	30.12.03	103500402	Ν