DATE (Day/Month/Year)	FORM OF NOTICE RADIO ASTRONOMY STATION (APPENDIX S4 - ANNEX 2A)	PAGE 1 OF ApS4/IV
A1f. NOTIFYING ADMINISTRATION RR1492		TION NO. OF STATION D / SUPPRESSED ADDITION MODIFICATION SUPPRESSION
1. CHARACTERISTICS OF THE RADIO ASTRONOMY STATION		
A1e2. NAME OF THE STATION		
A1e4a. COUNTRY A1e4b. GEOGRAPHICAL COORDINATES Longitude Latitude Degrees E/W Min. Sec. Image: Sec. Image: Sec. Image: Sec. Image: Sec.		
2. CHARACTERISTICS OF THE RADIO ASTRONOMY STATION ANTENNA		
ADD/MOD/SUP/REP of the antenna		
B6a. ANTENNA TYPE B6b. ANTENNA CHARACTERISTICS SEE ATTACHMENT NO.		
3. OBSERVED FREQUENCIES AND RELATED CHARACTERISTICS		
BR IDENTIFICATION NUMBER OF GROUP (LIST) OF FREQUENCIES TO BE REPLACED/MODIFIED/SUPPRESSED		
CHARACTERISTICS COMMON TO THE GROUP (LIST) OF OBSERVED FREQUENCIES		
A2c. DATE OF BRINGING INTO USE		
A3a. OPERATING AGENCY OR COMPANY (Refer to Table 12A/12B of the Preface to the IFL & SRS)	A3b. ADMINISTRATION RESP (Refer to Table 12A/12B of the	
C4. CLASS OF STATION RA	C3b. WIDTH OF BAND OBSER	VED (kHz)
C5c. RECEIVING SYSTEM NOISE TEMPERATURE	Kelvins C13. CLASS OF OBSERVATIO	N
GROUP (LIST) OF OBSERVED FREQUENCIES HAVING THE ABOVE COMMON CHARACTERISTICS		
C2b. OBSERVED FREQUENCY K/M/O Hz	3	C2b. OBSERVED FREQUENCY K/M/G Hz
MORE GROUPS ON NEXT PAGE		
GENERAL NOTES:		

- i. This form of notice consists of three parts 1, 2 and 3 as indicated below:
 - 1. Characteristics of the radio astronomy station,
 - 2. Characteristics of the radio astronomy station antenna, and
 - 3. Observed frequencies and related characteristics.

In each part, each information item/data field includes a number in its label. This number is the same as that used for the same item in Appendix S4 (Rev.WRC-95) within the same part. For example, the field "A2c. Date of bringing into use" is the item numbered 2c in Part A of Annex 2A to Appendix S4.

ii. This form can be used to add, modify or suppress an existing station, by entering **A**, **M** or **S** in the box at the top right-hand corner of this page in the area titled "Notification intended for". In the case of a modification of an existing station, where certain data fields are to be added, modified or suppressed, provide ALL the data in the particular box as they would look after the change. In addition, indicate that the corresponding antenna or group of frequencies is being modified by entering **M** or **R** in the field that has been provided for this purpose at these levels.