## MORE ANTENNAS AND/OR OBSERVED FREQUENCIES FOR RADIO ASTRONOMY STATION

	PAGE OF OF
2. CHARACTERISTICS OF THE RADIO ASTRONOMY STATION ANTENNA	
B6a. ANTENNA TYPE	ADD/MOD/SUP/REP of the antenna  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	ADD/MOD/SUP/REP of the group
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)  (Refer to Table 12A/12B of the Preface to the IFL & SRS)	
C4. CLASS OF STATION $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	BAND OBSERVED (kHz)
C5c. RECEIVING SYSTEM NOISE TEMPERATURE Kelvins C13. CLASS OF OBSERVATION	
GROUP (LIST) OF OBSERVED FREQUENCIES HAVING THE ABOVE COMMON CHARACTERISTICS	
C2b. OBSERVED FREQUENCY <b>k/M/G</b> Hz	C2b. OBSERVED FREQUENCY k/M/G Hz
MORE GROUPS ON NEXT PAGE	
4. REMARKS	

## NOTES ON FILLING IN THIS PAGE:

- i. This page may be used to provide additional groups of observed frequencies having common characteristics for an antenna provided on a previous page by checking off the box labelled "more groups on next page" on the previous page. In this case, the box labelled "2. Characteristics of the radio astronomy station antenna" on this page should be left blank.
- ii. This page may also be used to provide an additional antenna and its observed frequencies by filling in boxes "2. Characteristics of the radio astronomy station antenna" and "3. Observed frequencies and related characteristics".

iii. This page may additionally be used to provide Remarks.

Form ApS4/IV - 2 December 1998