From 1 June 1987 the Schedule to both Licence A and Licence B shall be varied to delete all entries in respect of frequency band 50.00 MHz to 50.50 MHz and frequency band 70.025 MHz to 70.500 MHz in the first column of the Schedule and to replace them respectively with entries in respect of frequency band 50.00 to 52.00 and frequency band 70.00 MHz and 70.50 MHz in the first column. This means that both Class A licensees and Class B licensees may transmit within these frequency bands in accordance with the amended Schedule entries shown below.

Frequency bands in MHz	The Amateur Service	The Amateur Satellite Service	Maximum Power Carrier PEP		Permitted Types of Transmission	
50.00—51.00	Primary. Subject to not causing interference to other administrations. Antennas limited to 20 metres above ground level, with horizontal polarisation only. No mobile operation in the band.	No allocation	14dBW erp	20dBW erp	Morse Telephony RTTY Data Facsimile SSTV	Ť
Frequency bands in MHz	The Amateur Service	The Amateur Satellite Service	Maximum Power Carrier PEP		Permitted Types of Transmission	
51.00—52.00	Secondary. Subject to not causing interference to other administrations. Antennas limited to 20 metres above ground level, with horizontal polarisation only. No mobile operation in the band.	No allocation	14dBW erp	20dBW erp	Morse Telephony RTTY Data Facsimile SSTV	
Frequency bands in MHz	The Amateur Service	The Amateur Satellite Service	Maximum Power Carrier PEP		Permitted Types of Transmission	
70.00-70.50	Secondary. Subject to not causing interference to other services.	No allocation	16dBW	22dBW	Morse Telephony RTTY Data Facsimile SSTV	

Clause 2 shall have effect accordingly.

12th May 1987.

M. V. Coolican, on behalf of the Secretary of State for Trade and Industry.

(6 SI)