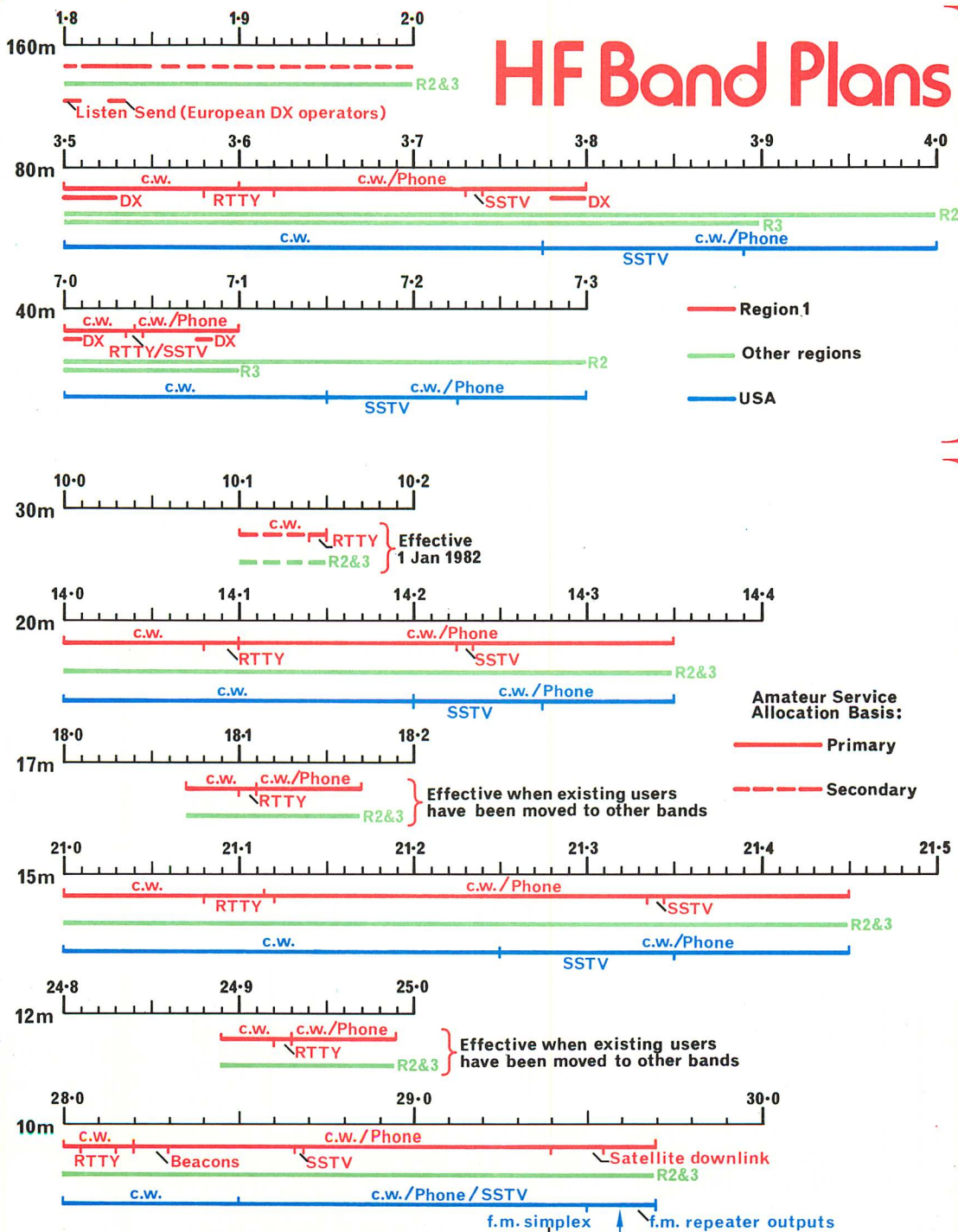
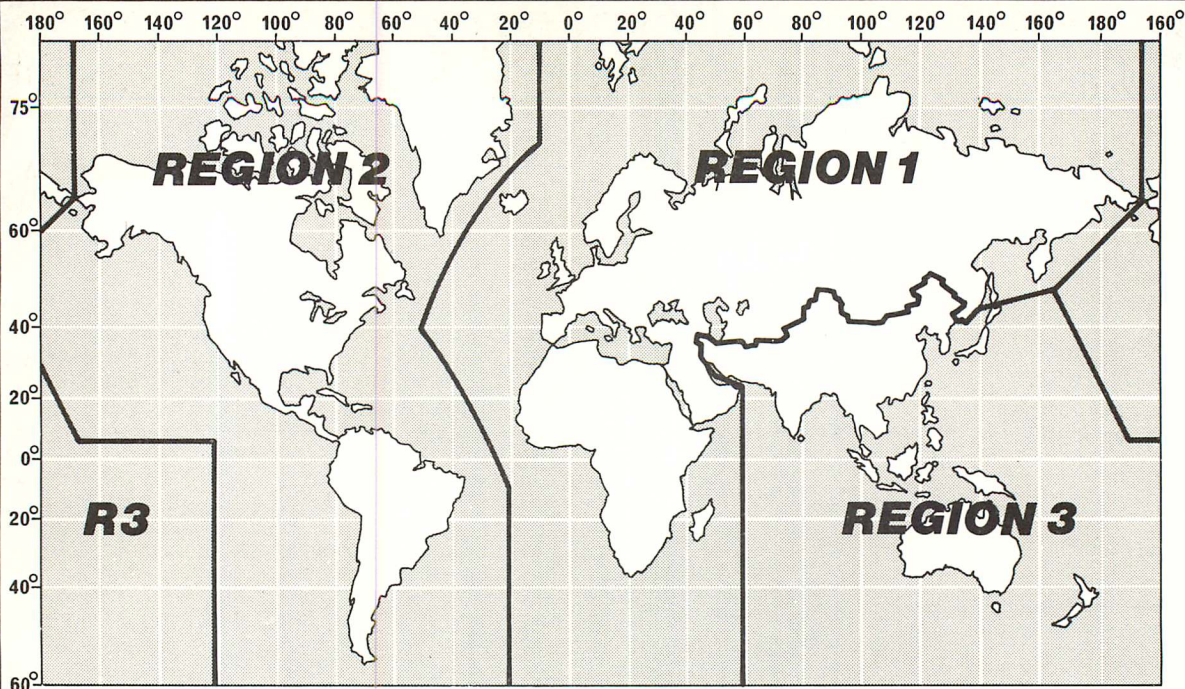


HF Band Plans



Lower sideband normally used

Upper sideband normally used



Frequency Allocation Regions of the World

The sub-divisions of bands for various transmission modes shown on the front of this Databook are recommended but not compulsory so far as Region 1 is concerned. In the USA, the split between c.w. and phone sub-bands is laid down by the licensing authority (FCC).

More detailed information on the types of signal likely to be found in various parts of the amateur bands is to be found in the *Amateur Radio Operating Manual*, published by the Radio Society of Great Britain, 35 Doughty Street, London WC1N 2AE.

10m Band Beacons

Frequency (MHz)	Callsign	Location
28·175	VE3TEN	Ottawa
28·202	ZS5VHF	Durban
28·205	DLOIGI	Salzburg
28·207	W4ESY	Florida
28·210	3B8MS	Mauritius
28·212	ZD9GI	Gough Is.
28·215	GB3SX	Crowborough
28·217	VE2TEN	Quebec
28·220	5B4CY	Cyprus
28·222	HG2BHA	Hungary
28·225	VE8AA	Canada (NWT)
28·230	ZL2MHF	Wellington
28·235	VP9BA	Bermuda
28·237	LA5TEN	Oslo
28·240	OA4CK	Lima, Peru

Frequency (MHz)	Callsign	Location
28·242	ZS1CTB	Cape Town
28·245	A9XC	Bahrain
28·247	EA2HB	San Sebastian
28·252	VE7TEN	Vancouver
28·257	DK0TE	Konstanz
28·260	VK5WI	Adelaide
28·275	ZS6PW	R.S. Africa
28·277	DFOAAB	Schleswig Holstein
28·280	YV5AYV	Caracas
28·285	VP8ADE	Adelaide Is.
28·287	W8OMV	Tuckasegee NC
28·290	VS6HK	Hong Kong
28·315	ZS6DN	R.S. Africa
28·335	VK2WI	Sydney
28·888	W6IRT	N. Hollywood
28·894	WD9GOE	USA
28·992	DL0NF	Nuremburg
29·266	ZE2JV	Salisbury

Not all the beacons listed here are operational at the present time. Reports of beacons audible in the UK appear each month in the VHF Bands column of *On the Air in Practical Wireless*. Some beacons switch in turn to common frequency 28·200MHz.