**INTERNATIONAL AMATEUR RADIO UNION** 



**REGION 3** 



## Bandplan









-2-IARU Region 3 Bandplan



Note: Considering the dramatic increase in data mode usage on the 20 meter band, it is recommended that the sub-band for these classes of signals be 14.070 MHz to 14.112 MHz (with +/- 500 Hz at 14.100 MHz for beacons), and within that data sub-band the current practices of traditional data modes may continue up to 14.095 MHz with 14.095 to 14.112 MHz being reserved for other data modes including Packet.



-3-IARU Region 3 Bandplan



-4-IARU Region 3 Bandplan







## -5-IARU Region 3 Bandplan

Bands above 1300 MHz:

Societies should consult with the amateur satellite community for proposed satellite operating frequencies before deciding local bandplans above 1300 MHz.

The Basic Principles Underlying the IARU Region 3 Bandplan: (1) In all cases of conflict between a bandplan and the national regulat

(1) In all cases of conflict between a bandplan and the national regulations of a country, the latter shall prevail.

(2) Nothing in these bandplans shall be construed as prohibiting different national arrangements, provided that harmful interference is not caused to stations in countries operating in accordance with the regional bandplan.

(3) Notwithstanding item 2 above, Member Societies of IARU Region 3 are strongly urged to use these regional bandplans as a basis for their national bandplans.

## [Legends]

NB:	Narrow band modes including CW, RTTY, Packet and modes with similar bandwidth not exceeding 2 kHz.
Phone:	Phone operation includes SSTV, FAX and modes with similar bandwidth not exceeding 2 kHz.
WB:	Wide band modes including FM.
Satellite:	This segment should be kept clear of other operating modes.
EME:	Earth-Moon-Earth, Meteor Scatter, Auroral Scatter and other weak- signal.
Secondary:	At 7.1 to 7.3 MHz, amateur stations shall not cause harmful interference to stations of the Broadcasting Service.