

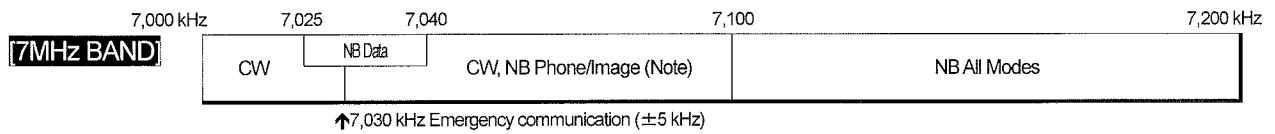
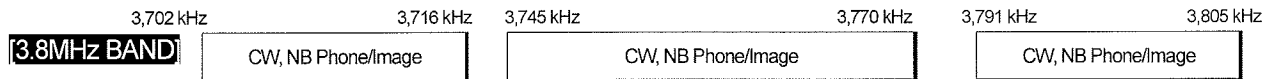
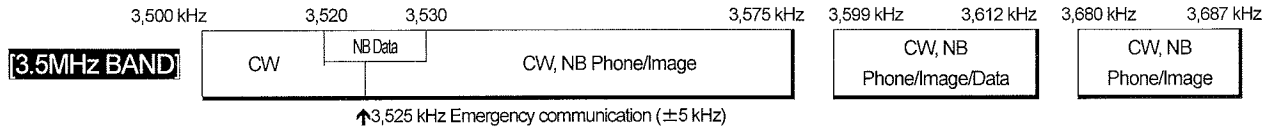
Japanese Bandplans

(Revised: March 30, 2009)

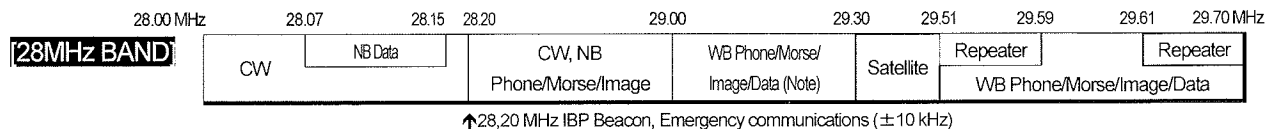
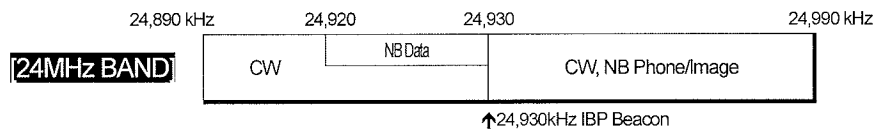
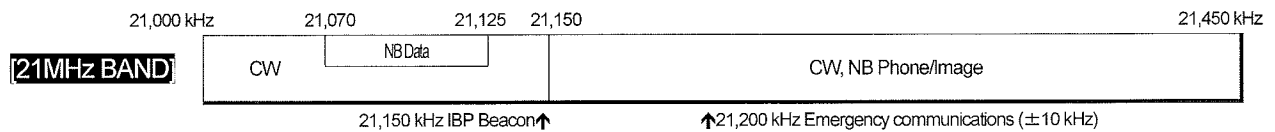
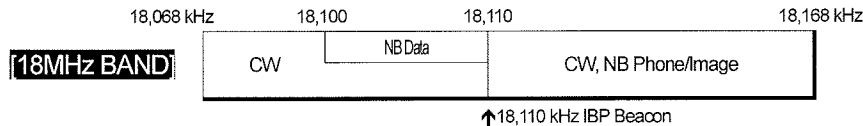
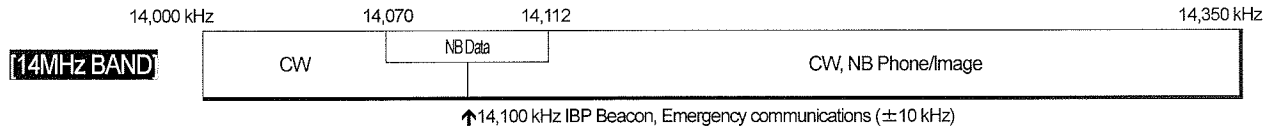
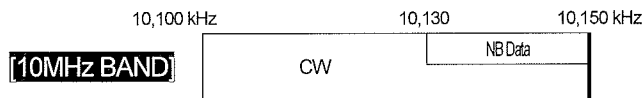
Occupied Bandwidth

NB : Narrow-Band (up to 3kHz, except A3E \geq 6 kHz)

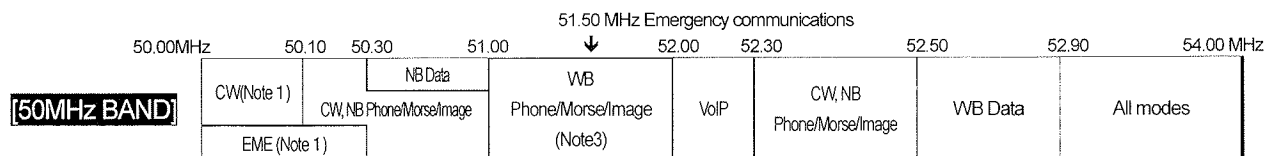
WB: Wide-Band (more than 3kHz)



Note: The 7,040 kHz to 7,045 kHz segments may be used for NB Data communications with overseas stations.



Note: The 29.00MHz to 29.30MHz segment may be used for communications with overseas stations on NB phone/Morse/Image and CW.



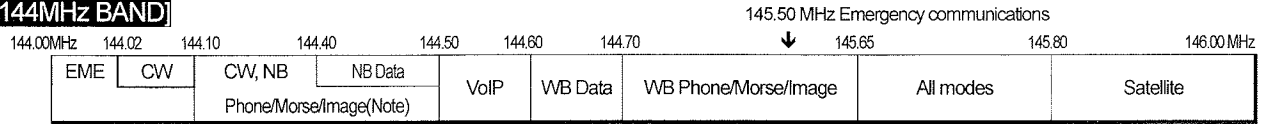
Emergency communications \uparrow 50.10 MHz \uparrow 51.00 MHz Calling freq., Emergency communications

Note1: NB Data may be used when communicating with overseas stations on 50.00 to 50.10 MHz, and by EME on 50.00 to 50.30 MHz

Note2: The frequency 51.01 MHz is used for JARL's Beacon.

Note3: The frequency 51 to 51.5 MHz segment may be used for NB Phone/Morse/Image and CW communications, with overseas stations.

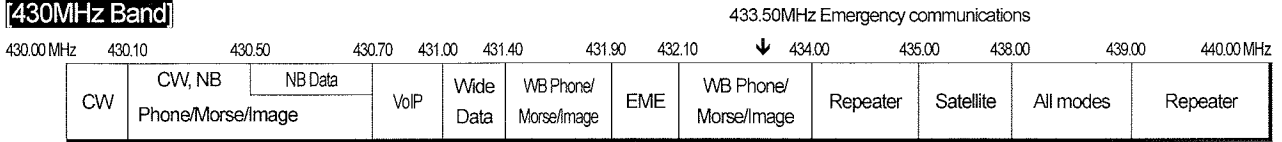
[144MHz BAND]



↑144.10 MHz Emergency communications ↑145.00 MHz Calling freq., Emergency communications

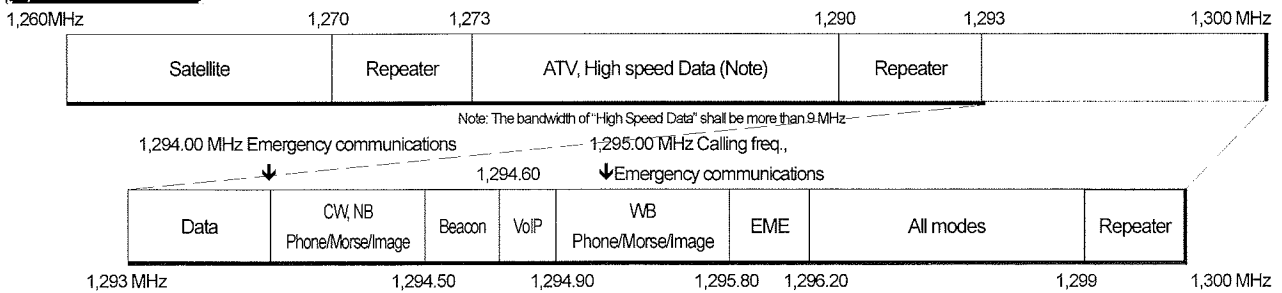
Note: The 144.10 MHz to 144.20 MHz segment may be also used for EME communications with overseas. The bandwidth in this case must be less than 3 kHz
The 144.30 MHz to 144.50 MHz segment may be also used for WB Phone/Morse/Image communications with International Space Station (ISS).

[430MHz Band]

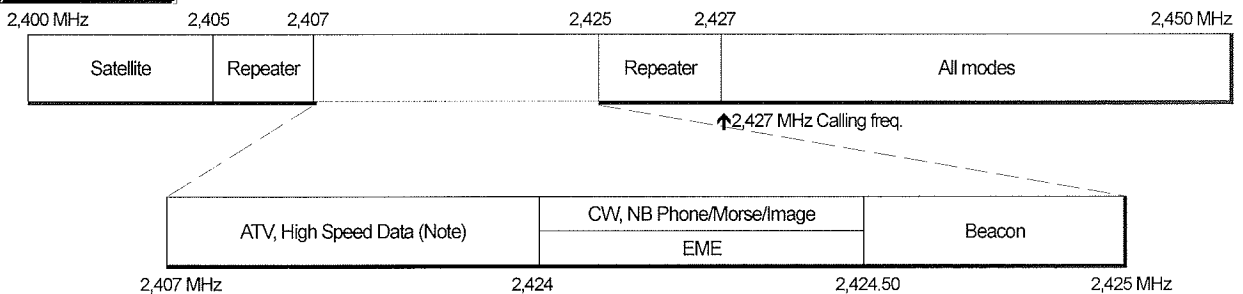


↑430.10 MHz Emergency communications ↑433.00 MHz Calling freq., Emergency communications

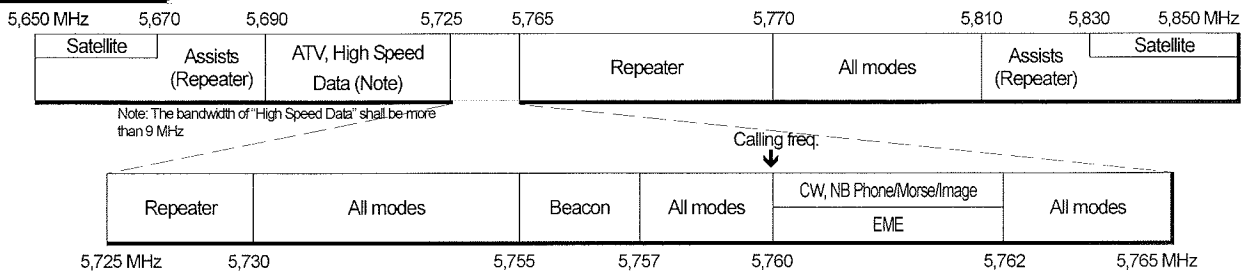
[1,200MHz BAND]



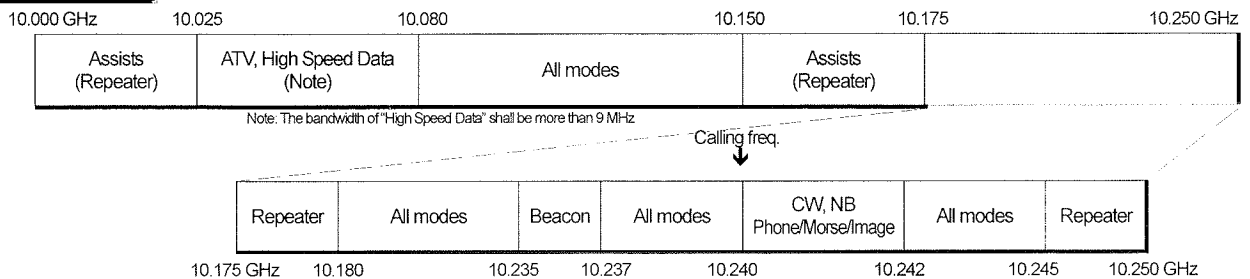
[2,400MHz BAND]



[5,600MHz BAND]



[10.1GHz BAND]



[10.4GHz BAND]

