Japanese Bandplans

(Revised: January 5, 2015)

Occupied Bandwidth

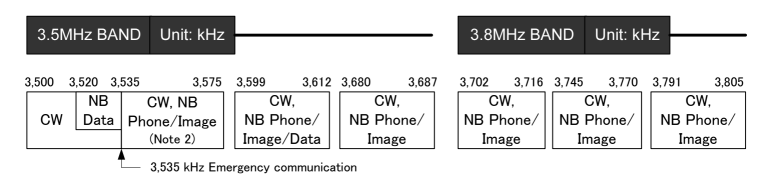
NB: Narrow-Band

(up to 3kHz and $A3E(\leq 6kHz)$)

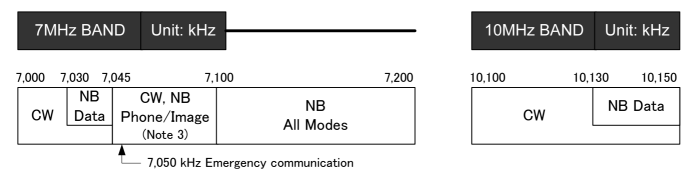
WB: Wide-Band (more than 3kHz)

135kHz BAND	Unit: kHz	475kHz BAND	Unit: kHz	1.8/1.9MHz BAND		Unit: kHz	
135.7	137.8	472	479	1,810	1,825	1,907.5	1,912.5
CW, NB Data (Note 1)		CW, NB Data (Note 1)		CW		CW, NB Data (Note 1)	

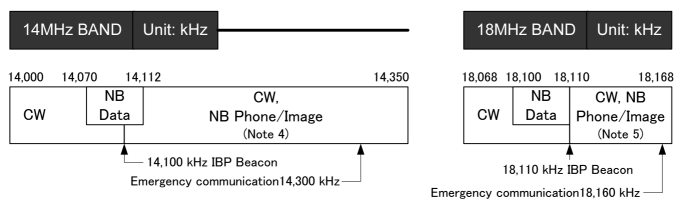
Note 1: The occupied bandwidth shall be less than 200 Hz.



Note 2: 3,535 kHz to 3,575 kHz segment may be used for NB Data communication with overseas stations.

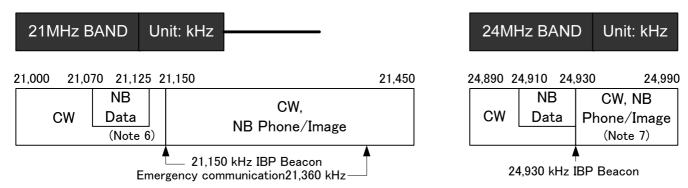


Note 3: 7,045 kHz to 7,100 kHz segment may be used for NB Data communication with overseas stations.

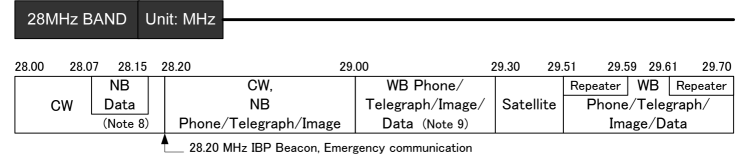


Note 4: 14,112 kHz to 14,150 kHz segment may be used for NB Data communication with overseas stations.

Note 5: 18,090 kHz to 18,100 kHz and 18,110 kHz to 18,120 kHz segments may be used for NB Data communication with overseas stations.

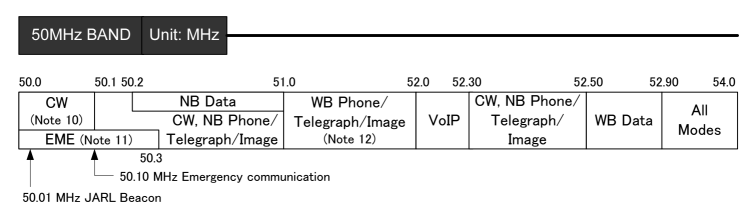


Note 6: 21,125 kHz to 21,150 kHz segment may be used for NB Data communication with overseas stations. Note 7: 24,930 kHz to 24,940 kHz segment may be used for NB Data communication with overseas stations.



Note 8: 28.15 MHz to 28.20 MHz segment may be used for NB Data communication with overseas stations.

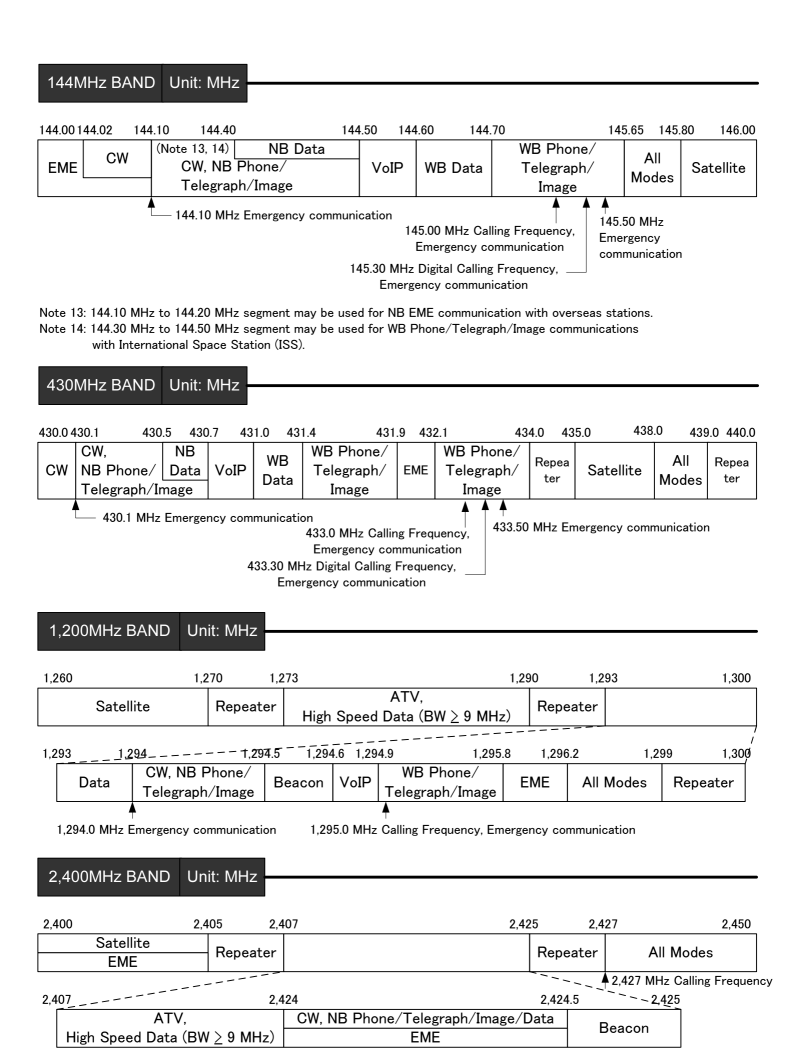
Note 9: 29.00 MHz to 29.30 MHz segment may be used for CW, NB Phone/Telegraph/Image/Data communication with overseas stations.

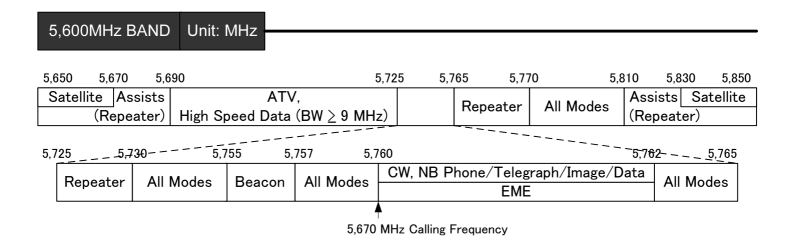


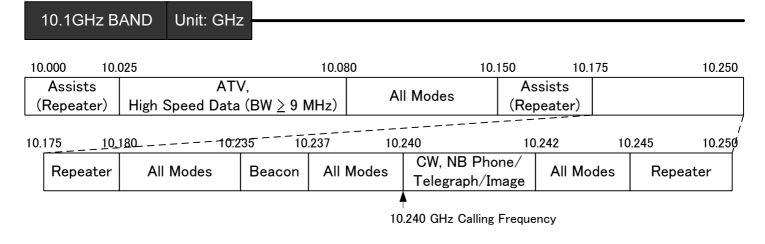
Note 10: 50.0 MHz to 50.1 MHz segment may be used for NB Data communication with overseas stations.

Note 11: 50.0 MHz to 50.2 MHz segment may be used for NB Data communication by EME.

Note 12: 51.0 MHz to 51.5 MHz segment may be used for CW, NB Phone/Telegraph/Image/Data communication with overseas stations.







10.4GHz BAND Unit: GHz

10.450 10.500

All Modes

(This band may be used for satellite or EME communication.)