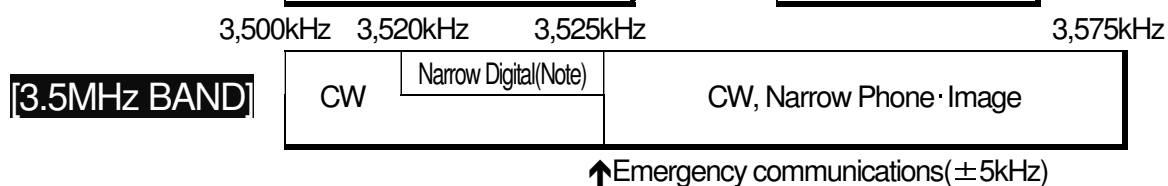
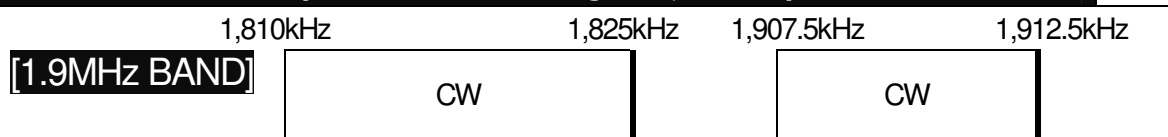


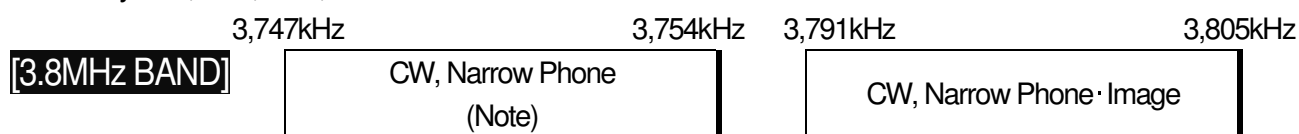
Japanese Bandplans

(Revised January 13, 2004)

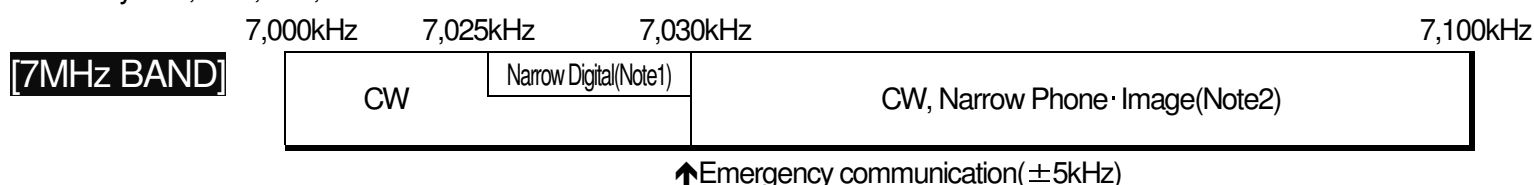
Narrow : Narrow-Band (less than 6kHz)
Wide : Wide-Band (above 6kHz)
CW : A1A Morse : A2A or F2A



Note Only F1B, F1D, G1B, G1D allowed.

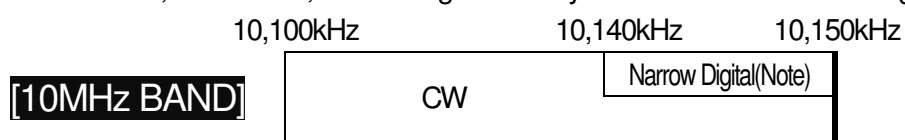


Note Only A1A, H3E, J3E, R3E allowed.

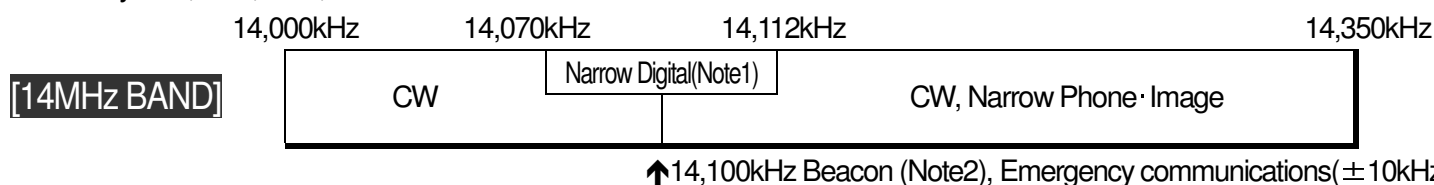


Note1 Only F1B, F1D, G1B, G1D allowed.

Note2 The 7,030kHz to 7,045kHz segments may be used for narrow-band digital communications with overseas stations.

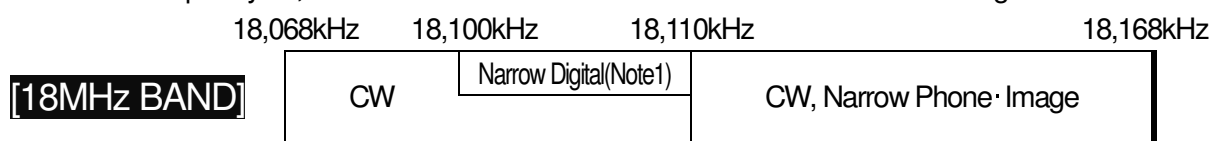


Note Only F1B, F1D, G1B, G1D allowed.



Note1 Only F1B, F1D, G1B, G1D allowed.

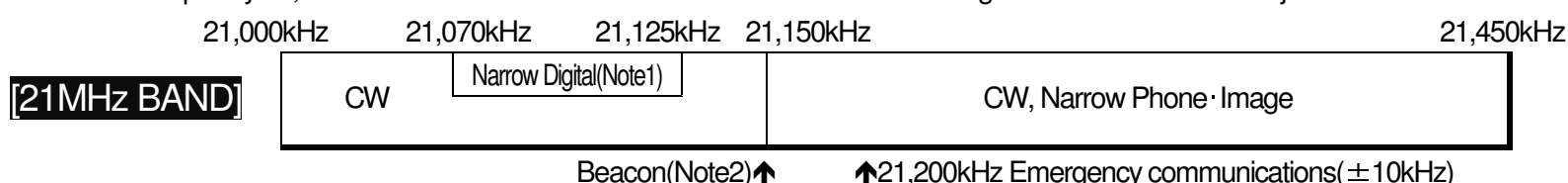
Note2 The frequency 14,100kHz are used for JARL's Beacon transmissions according International Beacon Project.



Note1 Only F1B, F1D, G1B, G1D allowed.

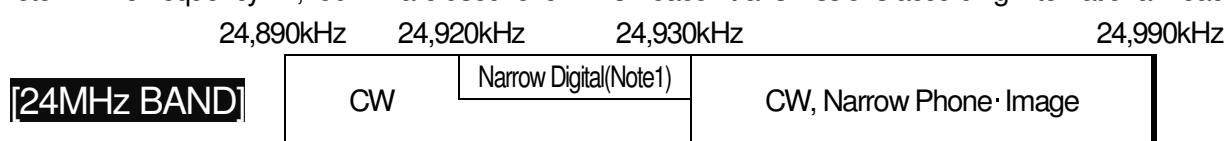
↑Beacon(Note2)

Note2 The frequency 18,110kHz are used for JARL's Beacon transmissions according International Beacon Project.



Note1 Only F1B, F1D, G1B, G1D allowed.

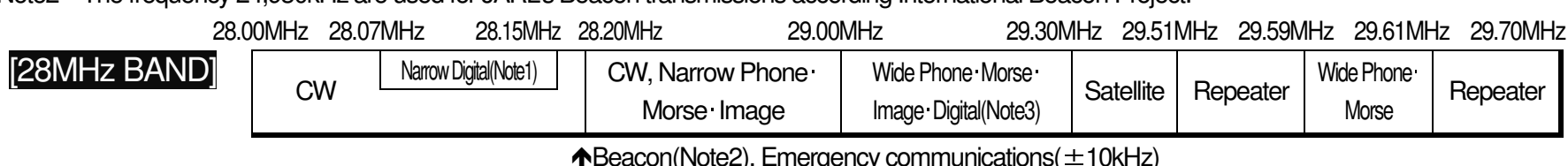
Note2 The frequency 21,150kHz are used for JARL's Beacon transmissions according International Beacon Project.



Note1 Only F1B, F1D, G1B, G1D allowed.

↑Beacon(Note2)

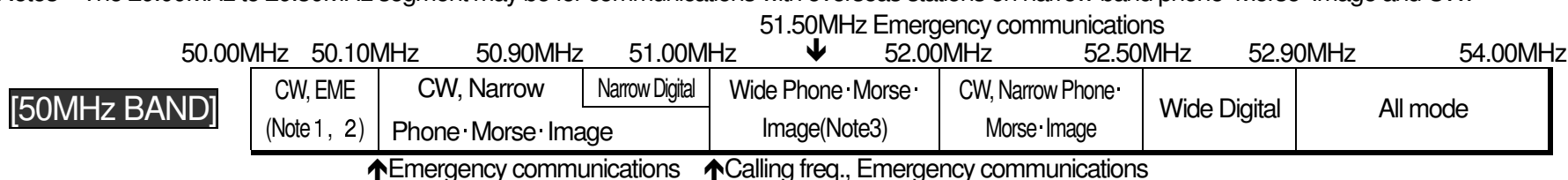
Note2 The frequency 24,930kHz are used for JARL's Beacon transmissions according International Beacon Project.



Note1 Only A2A, A2B, A2D, F1B, F1D, G1B, G1D allowed.

Note2 The frequency 28,20MHz are used for JARL's Beacon transmissions according International Beacon Project.

Note3 The 29.00MHz to 29.30MHz segment may be for communications with overseas stations on narrow-band phone·Morse·Image and CW.

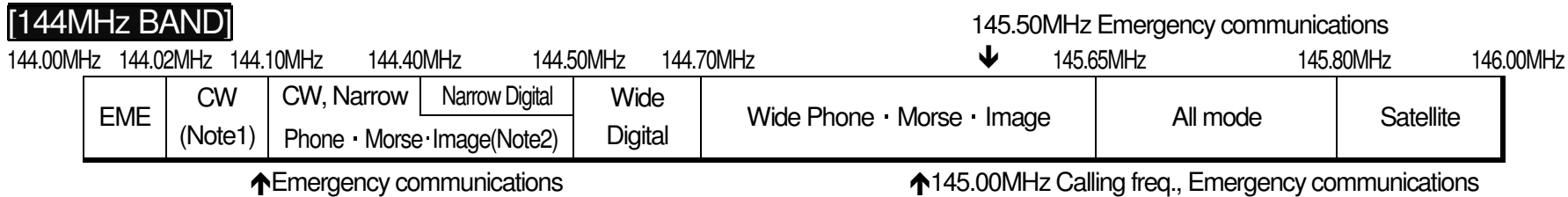


Note1 The frequency 50.00MHz to 50.10MHz segment may be used RTTY·DATA communications with overseas stations.

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

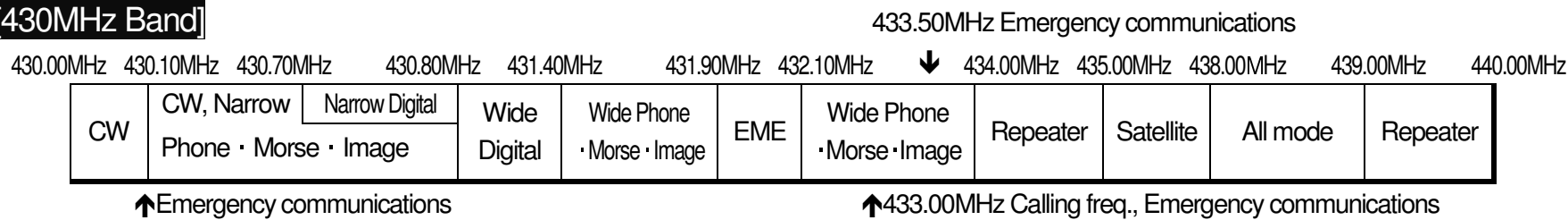
Note3 The frequency 51MHz to 51.5MHz segment may be used for narrow-band phone·Morse·Image, and CW communications with overseas stations.

[144MHz BAND]

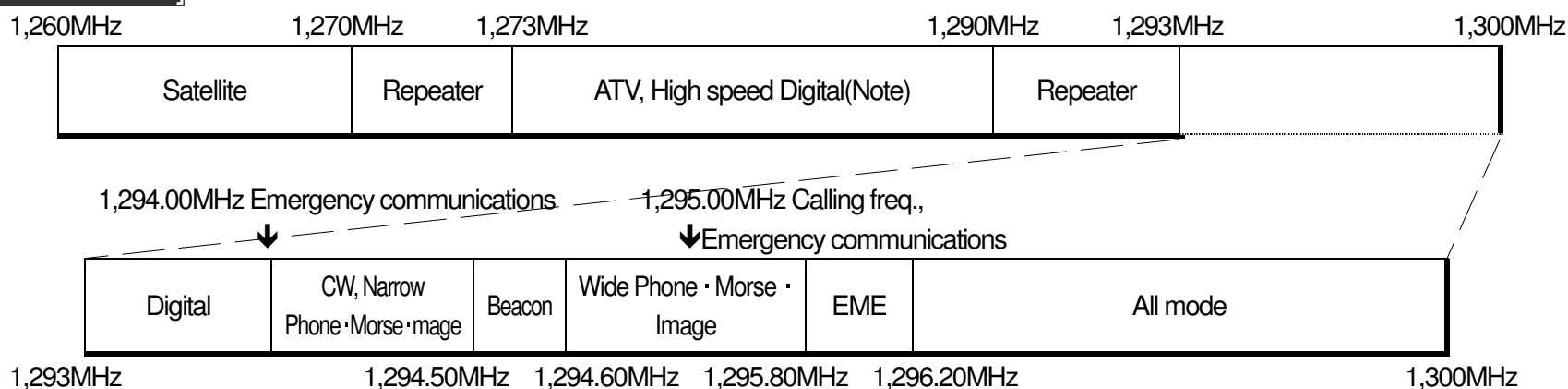


Note1 The 144.02MHz to 144.10MHz segment may be used for EME communications. The band width in this case must be less than 6kHz.
 Note2 The 144.30MHz to 144.50MHz segment may be used for FM communications with International Space Station.

[430MHz Band]

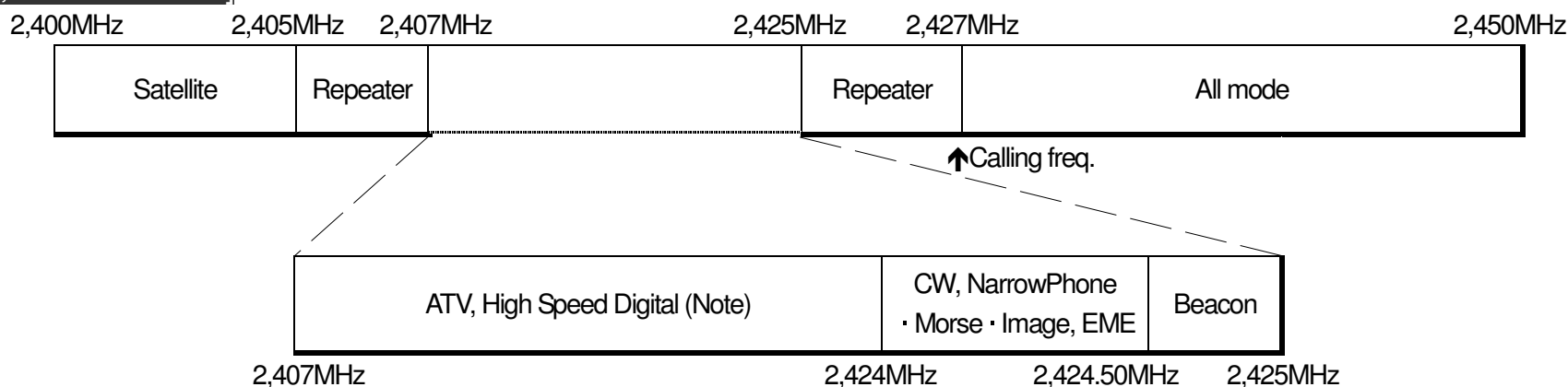


[1,200MHz BAND]



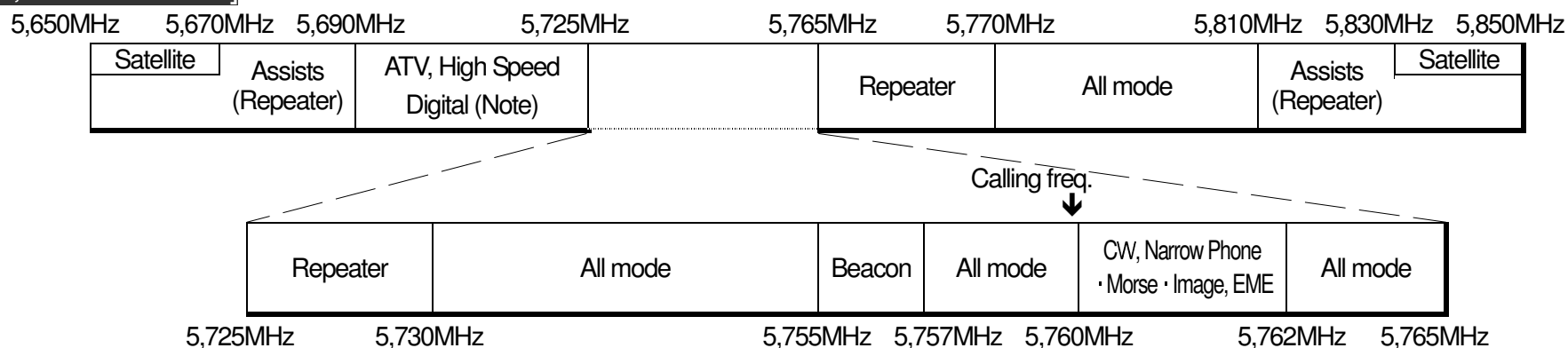
Note The band width of "High Speed Digital" allowed less than 9MHz.

[2,400MHz BAND]



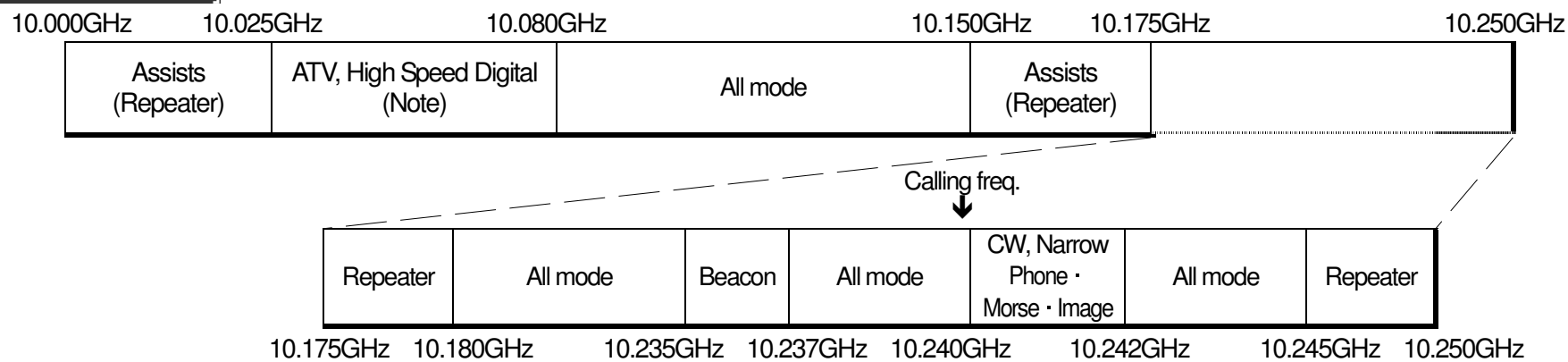
Note The band width of "High Speed Digital" allowed less than 9MHz.

[5,600MHz BAND]



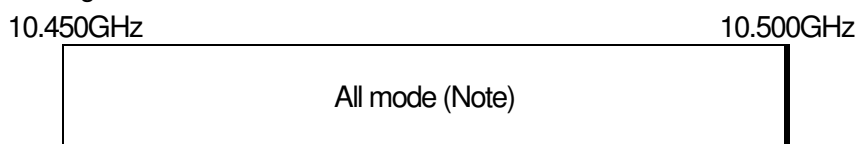
Note The band width of "High Speed Digital" allowed less than 9MHz.

[10.1GHz BAND]



Note The band width of "High Speed Digital" allowed less than 9MHz.

[10.4GHz BAND]



Note This band may be use satellite communications and EME communications.