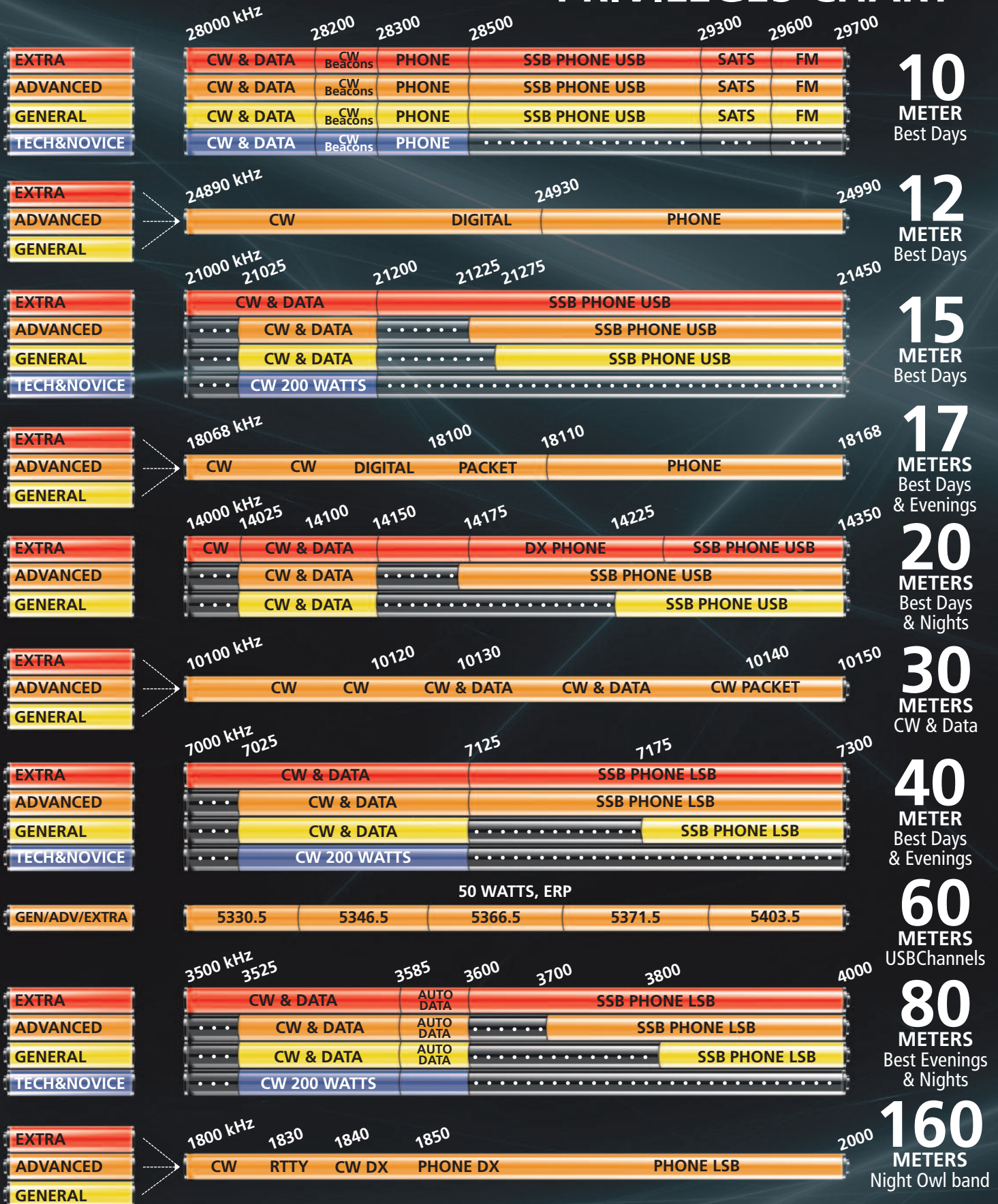


HIGH FREQUENCY PRIVILEGES CHART



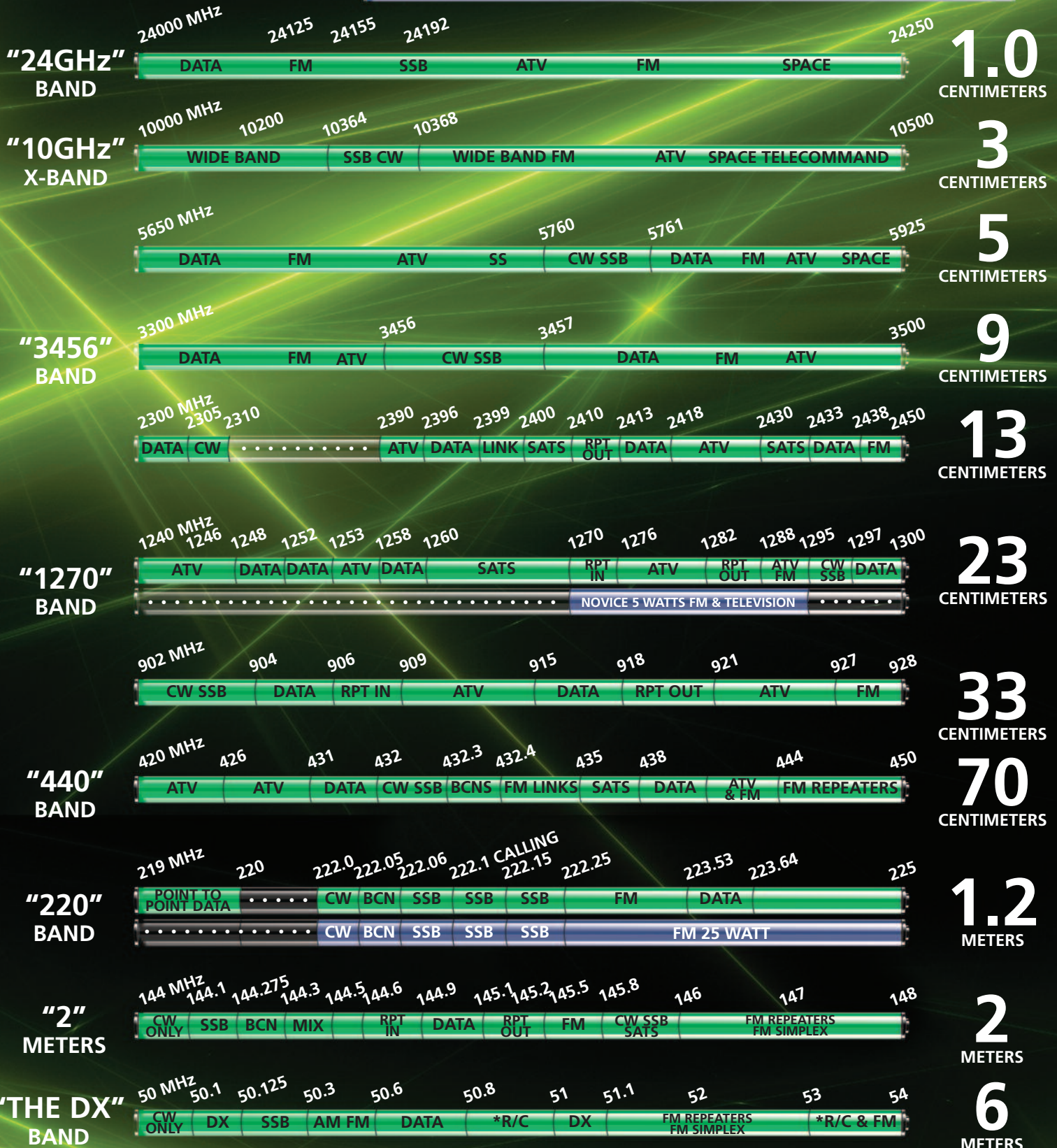
KENWOOD

Study with the best! Gordon West, WB6NOA & The W5YI Group - www.w5yi.org

VHF/UHF MICROWAVE Band Plan

Listen to the Future

EXTRA • ADVANCED • GENERAL • TECHNICIAN
NOVICE RESTRICTED AS INDICATED



BANDWIDTH
 XW = 6MHz + BW
 W = 1MHz BW
 M = 100kHz BW
 N = 50kHz BW

AM - Amplitude Modulation
 ATV - Amateur Television
 BCNS - Automatic Propagation Transmitter (Beacon)
 CW - Morse Code
 Data - packet, RTTY, Amtor
 DX - Distant station contacts (longer range than usual)
 FM - Frequency Modulation
 FM Links - FM relay from one repeater to another
 FM Repeaters - FM relay stations

FM Simplex - FM direct contacts
 Link - relay stations for data & voice
 Phone DX - long distance voice transmission
 Point to Point Data - automatic packet radio transfer stations
 *R/C - radio control models
 RPT/IN - your transmit frequency to a repeater
 RPT/OUT - output side of FM repeaters
 SATS - Satellite & Space Shuttle Communication
 Space - Satellite Operation

Space Telecommand - uplinks to control satellites
 SS - Spread Spectrum
 SSB - Single Sideband Weak-Signal Work
 SSB/CW - both Sideband & Morse Code
 SSTV - slow scan TV
 Wide Band FM - television audio
 Wide Band - FM, AM, Spread Spectrum, Television