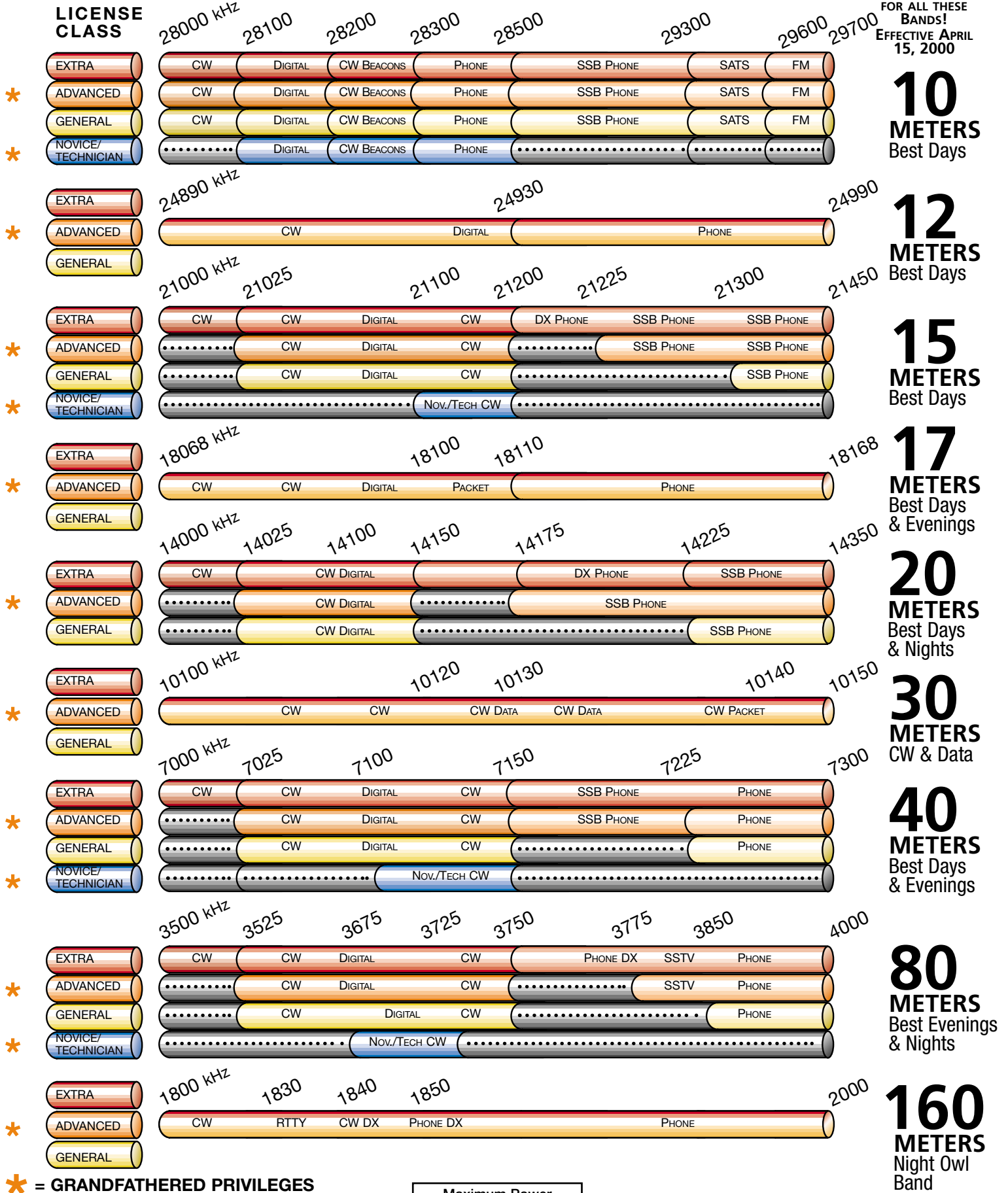


KENWOOD HIGH FREQUENCY PRIVILEGES CHART

5 WPM
CODE TEST
FOR ALL THESE
BANDS!
EFFECTIVE APRIL
15, 2000



* = GRANDFATHERED PRIVILEGES

By Gordon West For Kenwood Communications
062200

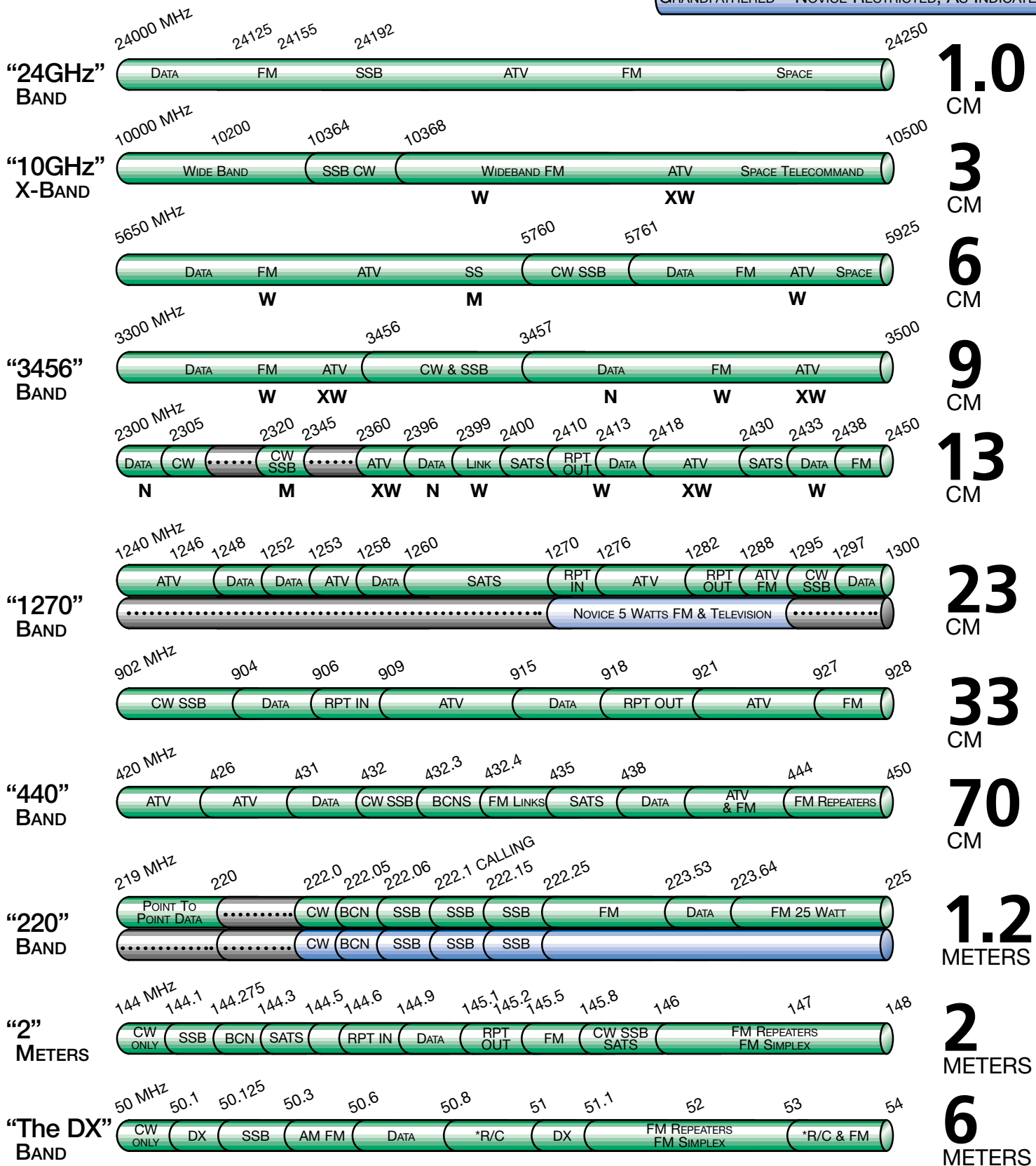
Maximum Power
200 Watts on
Novice/Tech+ Subbands

1000kHz = 1MHz (ie 7225kHz = 7.225MHz)
..... = No Privileges Until Upgrade!

KENWOOD VHF/UHF/Microwave Band Plan

EXTRA • ADVANCED • GENERAL
TECHNICIAN NO:CODE & TECH + CW

GRANDFATHERED • 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
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