

# KENWOOD HIGH FREQUENCY PRIVILEGES CHART

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

LICENSE CLASS	28000 kHz	28100	28200	28300	28500	29300	29600	29700	
EXTRA	CW	DIGITAL	CW BEACONS	PHONE	SSB PHONE	SATS	FM		10 METERS Best Days
ADVANCED	CW	DIGITAL	CW BEACONS	PHONE	SSB PHONE	SATS	FM		
GENERAL	CW	DIGITAL	CW BEACONS	PHONE	SSB PHONE	SATS	FM		
NOVICE/TECHNICIAN	.....	DIGITAL	CW BEACONS	PHONE	.....	.....	.....		
EXTRA	24890 kHz				24930			24990	12 METERS Best Days
ADVANCED	CW DIGITAL PHONE								
GENERAL									
EXTRA	21000 kHz	21025	21100	21200	21225	21300	21450		15 METERS Best Days
ADVANCED	.....	CW	DIGITAL	CW	.....	SSB PHONE	SSB PHONE		
GENERAL	.....	CW	DIGITAL	CW	.....	SSB PHONE			
NOVICE/TECHNICIAN	.....	Nov./TECH CW			.....				
EXTRA	18068 kHz		18100	18110				18168	17 METERS Best Days & Evenings
ADVANCED	CW CW DIGITAL PACKET PHONE								
GENERAL									
EXTRA	14000 kHz	14025	14100	14150	14175	14225	14350		20 METERS Best Days & Nights
ADVANCED	.....	CW DIGITAL	.....	.....	SSB PHONE				
GENERAL	.....	CW DIGITAL	.....	.....	SSB PHONE				
EXTRA	10100 kHz		10120	10130		10140	10150		30 METERS CW & Data
ADVANCED	CW CW CW DATA CW DATA CW PACKET								
GENERAL									
EXTRA	7000 kHz	7025	7100	7150	7225	7300			40 METERS Best Days & Evenings
ADVANCED	.....	CW	DIGITAL	CW	SSB PHONE	PHONE			
GENERAL	.....	CW	DIGITAL	CW	SSB PHONE	PHONE			
NOVICE/TECHNICIAN	.....	Nov./TECH CW			.....				
EXTRA	3500 kHz	3525	3675	3725	3750	3775	3850	4000	80 METERS Best Evenings & Nights
ADVANCED	.....	CW	DIGITAL	CW	.....	SSTV	PHONE		
GENERAL	.....	CW	DIGITAL	CW	.....	SSTV	PHONE		
NOVICE/TECHNICIAN	.....	Nov./TECH CW			.....				
EXTRA	1800 kHz	1830	1840	1850				2000	160 METERS Night Owl Band
ADVANCED	CW RTTY CW DX PHONE DX PHONE								
GENERAL									

\* = GRANDFATHERED PRIVILEGES

By Gordon West For Kenwood Communications  
# 062200

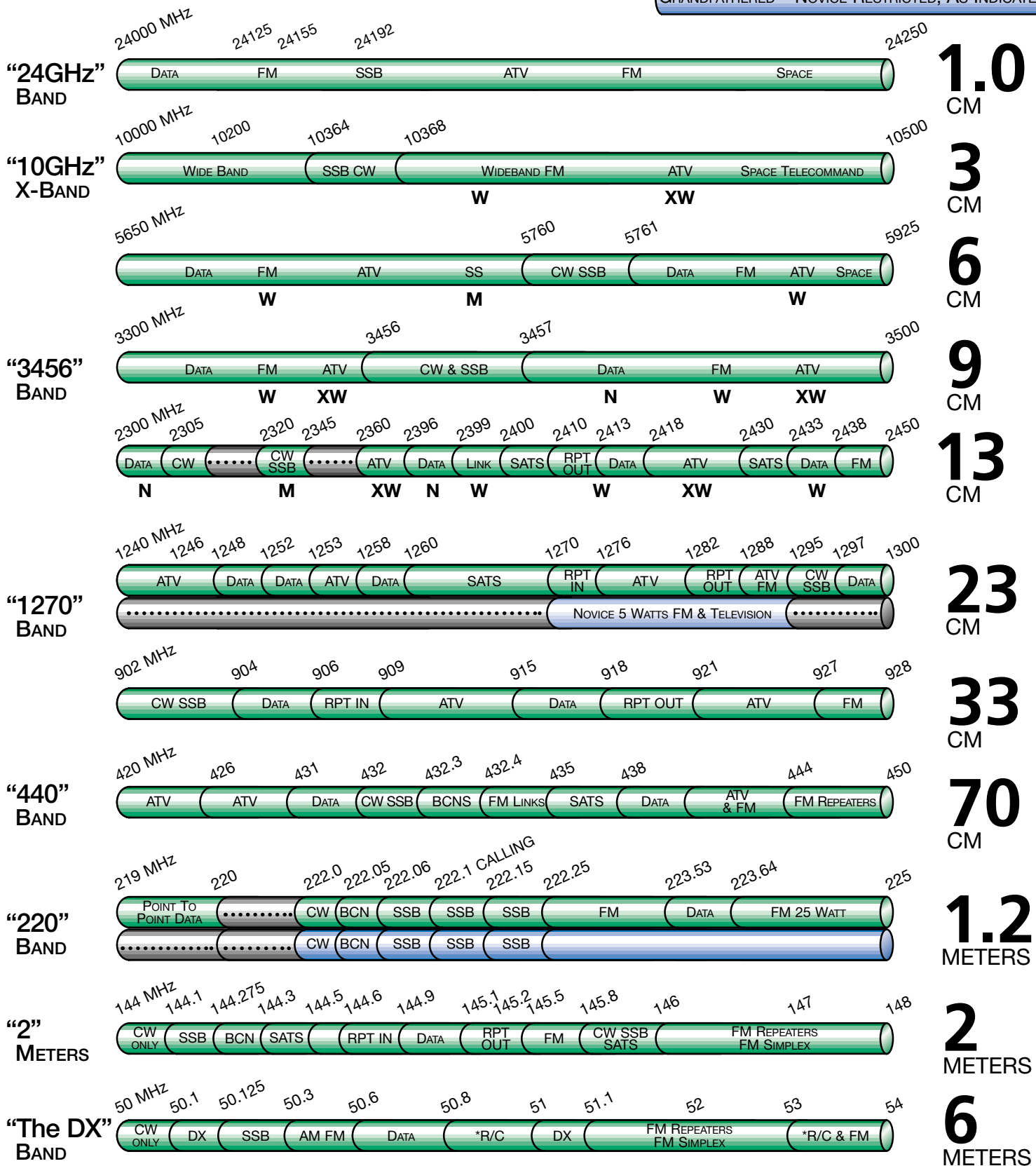
Maximum Power  
200 Watts on  
Novice/Tech+ Subbands

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