

General License Examination – Memorization Sheet

General Class HF Frequency Privileges

10 meters	28000 – 29700 kHz
12 meters	24890 – 24990 kHz
15 meters	21025 – 21200 kHz and 21275 – 21450 kHz
17 meters	18068 – 18168 kHz
20 meters	14025 – 14150 kHz and 14225 – 14350 kHz (the last digits are 25-50, 25-50)
30 meters	10100 – 10150 kHz (CW and data only)
40 meters	7025 – 7125 kHz and 7175 – 7300 kHz
80 meters	3525 – 3600 kHz and 3800 – 4000 kHz
160 meters	1800 – 2000 kHz

Bolded items are in the question pool

Maximum 1500 watts PEP, **Except** 200 watts PEP on 30 meters, 100 watts for beacons

60 meter rules

5 authorized channels 2.8kHz wide with USB and 50 watts ERP maximum. No interference to adjacent services and records must be kept if gain antenna is used.

RTTY/data near center of CW allocation (170Hz shift for amateur RTTY)

80m data	3570-3600	20m RTTY	14.070-14.100 MHz	20m PSK31	14.070
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Maximum Symbol Rate for Packet, RTTY, or Data

Below 10 meters (28 MHz)	300 baud	
10 Meter band	1200 baud	
6 and 2 meters	19.6 kilobaud	Maximum 20Khz bandwidth

General privileges can be used immediately with General CSCE by adding “/AG” to callsign on CW and “Temporary AG” on phone

Minimum Channel Separation

CW	150 – 500Hz	RTTY	250 – 500Hz	SSB	3 kHz
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Power Multipliers

One S-Unit = 20dB = 100 fold power change
6dB = 4 fold power change
3dB = 2 fold power change
1dB loss = -20.5%

Data Modes

PSK31 uses varicode
RTTY uses 5 bit Baudot with 170Hz shift

Sideband Operation

Below 14 MHz use lower sideband (LSB)
Above 14 MHz use upper sideband (USB)

Propagation

A-index – Long term geomagnetic stability

K-index – Short term geomagnetic stability

Solar Flux – Radio energy at 10.7cm

D layer absorbs

E layer maximum single hop distance 1200 miles at altitude of 70 miles

F2 layer maximum single hop distance 2500 miles

X-rays take 8 minutes to arrive, coronal mass ejections (CMEs) take 20-40 hours to arrive

A two tone linearity test uses two **non-harmonically related** audio tones

Q-Signals and Prosigns

QRP – Low power operation, ~ 5 watts on HF QRV – Ready to receive
 QRS – Send more slowly KN – Listening for specific station(s)
 QRQ – Send faster CL – Closing station
 QSL – Acknowledge receipt AR – End of message

Wire Sizes

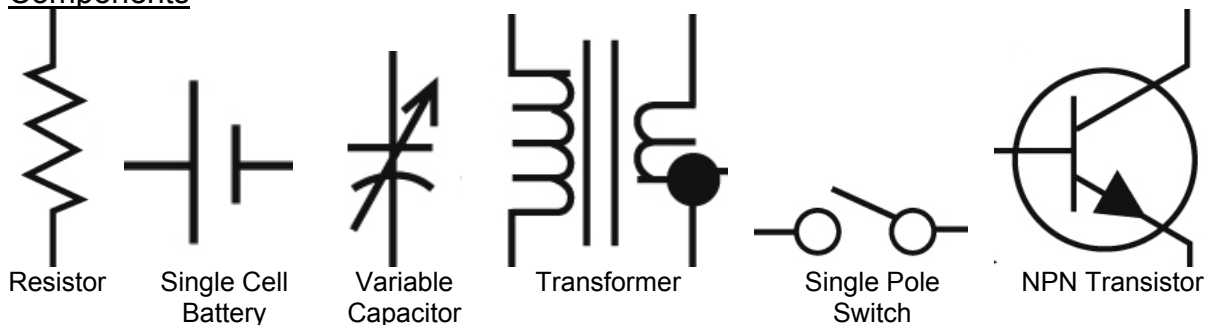
15 amp circuit requires 14 gauge wire - 20 amp circuit requires 12 gauge wire

Series/Parallel	Series	Parallel
Resistors/Inductors	Add (R ₁ +R ₂ +R ₃ ...)	Divide (1/ R ₁ +R ₂ +R ₃ ...)
Capacitors	Divide (1/ C ₁ +C ₂ +C ₃ ...)	Add (C ₁ +C ₂ +C ₃ ...)

Reactance

Increases with frequency in a coil, decreases with frequency in a capacitor

Components

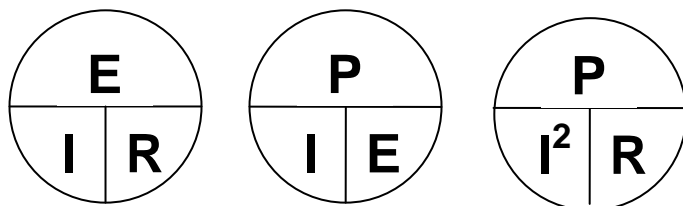


Peak Envelope Power

$$PEP = [(0.707PEV)(0.707PEV)]/RL$$

Where: PEV = Peak Voltage
 RL = Resistive Load

Ohm's Law and Power Formulas



E = Voltage in Volts
 I = Current in Amperes
 R = Resistance in Ohms
 P = Power in Watts

Cover the value you need and divide or multiply the remaining values as appropriate

Examples:

$E = I \times R$	$I = E / R$	$R = E / I$
$P = I \times E$	$I = P / E$	$E = P / I$
$P = I^2 \times R$	$R = P / I^2$	$E^2 = P \times R$

Antenna Lengths

Dipole Length $L \text{ (Ft)} = \frac{468}{F \text{ (MHz)}}$

$\frac{1}{4}\lambda$ Vertical $L \text{ (Ft)} = \frac{234}{F \text{ (MHz)}}$

L is Length in Feet and F is Frequency in MHz

Divide Full Wave Loop by 4 for one side of **Quad** Loop
 Divide Full Wave Loop by 3 for one side of **Delta** Loop