Basic Radio and Radio Waves

ASIC RADIO AND RADIO WAVES
BB01) What is the relationship between the electric and magnetic fields of an electromagnetic wave?
NSWER:
BB03) What are the two components of a radio wave?
NSWER:
BB04) What is the velocity of a radio wave traveling through free space?
NOWER.
BB05) What is the relationship between wavelength and frequency?
NSWER:

(T3B06) What is the formula for converting frequency to approximate wavelength in meters?
ANSWER:
(T3B07) In addition to frequency, which of the following is used to identify amateur radio bands?
ANSWER:
(T3B08) What frequency range is referred to as VHF?
ANSWER:
(T3B09) What frequency range is referred to as UHF?
ANSWER:
(T3B10) What frequency range is referred to as HF?
ANSWER:

(T3B11) What is the approximate velocity of a radio wave in free space?
ANSWER:
(T5C05) What is the unit of IMPEDANCE?
ANSWER:
(T5C06) What does the abbreviation "RF" refer to?
ANSWER:
(T1B09) Why should you not set your transmit frequency to be exactly at the edge of an amateur band or sub-band?
ANSWER:
(T8A01) Which of the following is a form of amplitude modulation?
ANSWER:

(T8A02) What type of modulation is commonly used for VHF packet radio transmissions?
ANSWER:
(T8A03) Which type of voice mode is often used for long-distance (weak signal) contacts on the VHF and UHF bands?
ANSWER:
(T8A04) Which type of modulation is commonly used for VHF and UHF voice repeaters?
ANSWER:
(T2B05) What would cause your FM transmission audio to be distorted on voice peaks?
ANSWER:
ANOTHER.
(T8A05) Which of the following types of signal has the narrowest bandwidth?
ANSWER:

(T8A06) Which sideband is normally used for 10 meter HF, VHF, and UHF single-sideband communications?
ANSWER:
(T8A07) What is a characteristic of single sideband (SSB) compared to FM?
ANSWER:
(T8A08) What is the approximate bandwidth of a typical single sideband (SSB) voice signal?
ANSWER:
(T8A09) What is the approximate bandwidth of a VHF repeater FM phone signal?
ANSWER:
(T8A10) What is the approximate bandwidth of AM fast-scan TV transmissions?
ANSWER:

ANSWER:	
convey informatio	he name of the process which changes the instantaneous frequency of an RF wave to n?
ANSWER:	
G8A02 What is t information?	he name of the process that changes the phase angle of an RF signal to convey
ANOWEK.	
ANSWER:	the following is a disadvantage of FM compared with single sideband?
(T9.412) Which of	the following is a disadvantage of EM compared with single sideband?
ANSWER:	

G8A07 Which of the following phone emissions uses the narrowest bandwidth?	
ANSWER:	
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G8A11 What is the modulation envelope of an AM signal?	
ANSWER:	
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Radio Equipment Basics	
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T7A07) What is the function of a transceiver's PTT input?	
ANSWER:	
ANSWER.	—
(T1F09) What type of amateur station simultaneously retransmits the signal of another amateur station a different channel or channels?	on
ANSWER:	
7 W C 17 L 1 W	

(T7A06) What device converts the RF input and output of a transceiver to another band?
ANSWER:
(T7A08) Which of the following describes combining speech with an RF carrier signal?
ANSWER:
(T7A11) Where is an RF preamplifier installed?
ANSWER:
G4D08 What frequency range is occupied by a 3 kHz LSB signal when the displayed carrier frequency i
set to 7.178 MHz?
ANSWER:
G4D09 What frequency range is occupied by a 3 kHz USB signal with the displayed carrier frequency
set to 14.347 MHz?
ANSWER:

G4D10 How close to the lower edge of the phone segment should your displayed carrier frequency be when using 3 kHz wide LSB?
ANSWER:
G4D11 How close to the upper edge of the phone segment should your displayed carrier frequency be when using 3 kHz wide USB?
ANSWER:
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G7C12 What is the frequency above which a low-pass filter's output power is less than half the input power?
ANSWER:
G7C14 The bandwidth of a band-pass filter is measured between what two frequencies?
ANSWER:
C7C15 What town and ifine a filter/a attenuation inside its was best 2
G7C15 What term specifies a filter's attenuation inside its passband?
ANSWER:

G7C13 What term specifies a filter's maximum ability to reject signals outside its passband?
ANSWER:
G7B07 Which of the following are basic components of a sine wave oscillator?
ANSWER:
G7B09 What determines the frequency of an LC oscillator?
ANSWER:
G7C16 Which of the following is a typical application for a Direct Digital Synthesizer?
ANSWER:
ANSWER.
G7C05 Which of the following is an advantage of a direct digital synthesizer (DDS)?
ANSWER:

G8A04 What emission is produced by a reactance modulator connected to a transmitter RF amplifier stage?
ANSWER:
G8B01 Which mixer input is varied or tuned to convert signals of different frequencies to an intermediate frequency (IF)?
ANSWER:
G8B11 What combination of a mixer's Local Oscillator (LO) and RF input frequencies is found in the output?
ANSWER:
CORON What is small and small and the maining of two DE signals?
G8B03 What is another term for the mixing of two RF signals?
ANSWER:

ignal to reach the desired operating frequency?	
ANSWER:	
(T7A01) Which term describes the ability of a receiv	ver to detect the presence of a signal?
ANSWER:	
(T7A02) What is a transceiver?	
ANSWER:	
(T7A03) Which of the following is used to convert a	radio signal from one frequency to another?
ANSWER:	
(T7A04) Which term describes the ability of a receiv	ver to discriminate between multiple signals?
ANSWER:	·
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7A05) What is the name of a circ	cuit that generates a signal at a specific frequency?	
ANSWER:		
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TRANSMITTERS, RE	ECEIVERS, AND TRANSCEIVERS	
(T2B13) What is the purpose of a	squelch function?	
ANSWER:		
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(T7C01) What is the primary purp	ose of a dummy load?	
ANSWER:		
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[7C03] What does a dummy load consist of?
ANSWER:
(T4B01) What is the effect of excessive microphone gain on SSB transmissions?
ANSWER:
(T4B02) Which of the following can be used to enter a transceiver's operating frequency?
ANSWER:
/TAPO2)
(T4B03) How is squelch adjusted so that a weak FM signal can be heard?
ANSWER:
(T4B04) What is a way to enable quick access to a favorite frequency or channel on your transceiver?
ANSWER:

ANSWER:	
T4B08) What is the advantage of having multiple receive bandwidth choices on a multimode ransceiver?	!
ANSWER:	
T4B06) Which of the following controls could be used if the voice pitch of a single-sideband seturning to your CQ call seems too high or low?	signal
	. – – -
ANSWER:	
64A17 What happens as the noise reduction control level in a receiver is increased?	
	. – – -
ANOVEIX.	
T4B12) What is the result of tuning an FM receiver above or below a signal's frequency? ANSWER:	
ANSWER:	

T4B09) How is a specific group of stations selected on a digital voice transceiver?
ANSWER:
(T4B10) Which of the following receiver filter bandwidths provides the best signal-to-noise ratio for S eception?
ANSWER:
(T7A09) What is the function of the SSB/CW-FM switch on a VHF power amplifier?
ANSWER:
(T7A10) What device increases the transmitted output power from a transceiver?
ANSWER:
ANSWER.
(T7B01) What can you do if you are told your FM handheld or mobile transceiver is over-deviating?
ANSWER:

(T7C05) Why do most solid-state transmitters reduce output power as SWR increases BEYOND A CERTAIN LEVEL?
ANSWER:
G4D07 How much must the power output of a transmitter be raised to change the S meter reading on
a distant receiver from S8 to S9?
ANSWER:
G7C03 What circuit is used to process signals from the RF amplifier and local oscillator then send the result to the IF filter in a superheterodyne receiver?
ANSWER:
G7C04 What circuit is used to combine signals from the IF amplifier and BFO and send the result to the AF amplifier in some single sideband receivers?
ANSWER:

G7C07 What is the simplest combination of stages that implement a superheterodyne receiver?	
ANSWER:	_
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G7C08 What circuit is used in analog FM receivers to convert IF output signals to audio?	
ANSWER:	_
	_
G7C09 What is the phase difference between the I and Q signals that software-defined radio (SDR)	
equipment uses for modulation and demodulation?	
ANSWER:	_
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G7C10 What is an advantage of using I and Q signals in software-defined radios (SDRs)?	
ANSWER:	
ANSWER.	_
	_
G7C11 What is meant by the term "software defined radio" (SDR)?	
ANSWER:	
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G8B02 If a receiver mixes a 13.800 MHz VFO with a 14.255 MHz received signal to produce a 455 kHz
intermediate frequency (IF) signal, what type of interference will a 13.345 MHz signal produce in the
receiver?
ANSWER:
G8B09 Why is it good to match receiver bandwidth to the bandwidth of the operating mode?
ANSWER:
G4A14 What is likely to happen if a transceiver's ALC system is not set properly when transmitting
AFSK signals with the radio using single sideband mode?
ANSWER:
G4A16 How does a noise blanker work?
ANSWER:
744CVZIX.
G4B15 What type of transmitter performance does a two-tone test analyze?
ANSWER:
ANOVVER.

G4B07 What signals are used to conduct a two-tone test?	
ANSWER:	
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G4D01 What is the purpose of a speech processor as used in a modern transceiver?	
ANSWER:	
	_
G4D02 Which of the following describes how a speech processor affects a transmitted single sideba	ınd
phone signal?	
ANSWER:	
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G4A05 What is a reason to use Automatic Level Control (ALC) with an RF power amplifier?	
ANSWER:	
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C4A07 What any dition and load to marked and demand to a solid atota DE navyor any life or 2	
G4A07 What condition can lead to permanent damage to a solid-state RF power amplifier?	
ANSWER:	
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G4A08 What is the correct adjustment for the load or coupling control of a vacuum tube RF power amplifier?
ANSWER:
G4A09 Why is a time delay sometimes included in a transmitter keying circuit?
ANSWER:
G4A12 Which of the following is a common use for the dual VFO feature on a transceiver?
ANSWER:
G4A03 What is normally meant by operating a transceiver in "split" mode?
ANSWER:
ANOWER
G4A04 What reading on the plate current meter of a vacuum tube RF power amplifier indicates correct adjustment of the plate tuning control?
ANSWER:

G4D03 Which of the following can be the result of an incorrectly adjusted speech processor?
ANSWER:
G7B08 How is the efficiency of an RF power amplifier determined?
ANSWER:
G7P10 Which of the following describes a linear amplifier?
G7B10 Which of the following describes a linear amplifier?
ANSWER:
G7B11 For which of the following modes is a Class C power stage appropriate for amplifying a modulated signal?
ANSWER:
G7B01 What is the reason for neutralizing the final amplifier stage of a transmitter?
ANSWER:

them to the mixer in so	following is used to process signals from the balanced modulator THEN send ome single sideband phone transmitters?
ANSWER:	
	is used to combine signals from the carrier oscillator and speech amplifier then ilter in some single sideband phone transmitters?
ANSWER:	
	following is an effect of overmodulation?
G8A08 Which of the ANSWER:	following is an effect of overmodulation?
	following is an effect of overmodulation?
	following is an effect of overmodulation?
	following is an effect of overmodulation?
ANSWER: G2A12 What control	following is an effect of overmodulation? is typically adjusted for proper ALC setting on an amateur single sideband
	following is an effect of overmodulation?
ANSWER:	

G8A10 What is meant by the term flat-topping when referring to a single-sideband phone transmission?
ANSWER:
G8B06 What is the total bandwidth of an FM phone transmission having 5 kHz deviation and 3 kHz modulating frequency?
ANSWER:
G8B07 What is the frequency deviation for a 12.21 MHz reactance modulated oscillator in a 5 kHz deviation, 146.52 MHz FM phone transmitter?
ANSWER:
CAAOA What is the number of the "notch filter" found on many UE transcrivere?
G4A01 What is the purpose of the "notch filter" found on many HF transceivers?
ANSWER:

G4A02 What is one advantage of selecting the opposite or "reverse" sideband when receiving CW signals on a typical HF transceiver?	
ANSWER:	
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G4A11 Which of the following is a use for the IF shift control on a receiver?	
ANSWER:	
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G4A13 What is one reason to use the attenuator function that is present on many HF transceivers?	
ANSWER:	
	_
G4C12 Which of the following is an advantage of a receiver DSP IF filter as compared to an analog filter?	
ANSWER:	
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G4D04 What does an S meter measure?	
ANSWER:	
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G4D05 How does a signal that reads 20 dB over S9 compare to one that reads S9 on a receiver,	
assuming a properly calibrated S meter?	
ANSWER:	•
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G4D06 Where is an S meter found?	
ANSWER:	
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DIGITAL MODES	
(T4A06) WhAT signals are used in a computer-radio interface for digital mode operation?	
ANSWER:	
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(T4A07) Which of the following connections is made between a computer and a transceiver to use computer software when operating digital modes?	
ANSWER:	
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(T4AO4) How are the transceiver audio input and output connected in a station configured to operate using FT8?
ANSWER:
(T8C11) What is an amateur radio station that connects other amateur stations to the internet?
ANSWER:
(T8D01) Which of the following is a digital communications mode?
ANSWER:
(T8D13) What is FT8?
ANSWER:
(T8D05) Which of the following is an application of APRS?
ANSWER:

(T8D03) What kind of data can be transmitted by APRS?	
ANSWER:	
(T8D06) What does the abbreviation "PSK" mean?	
ANSWER:	
(T8D08) Which of the following IS included in packet transmissions?	
ANSWER:	
(T8D09) What IS CW?	
ANSWER:	
(T8D11) What is an ARQ transmission system?	
ANSWER:	

ANSWER: G8A01 How is an FSK signal generated? ANSWER: G8A12 Which of the following narrow-band digital modes can receive signals with very low signal-to-noise ratios? ANSWER: G2E11 Which of the following is characteristic of the FT8 mode of the WSJT-X family? ANSWER:	F8D10) Which of the following operating activities is supported by digital mode software in the WSJT-x DFTWARE suite?
ANSWER: G8A12 Which of the following narrow-band digital modes can receive signals with very low signal-to-noise ratios? ANSWER: G2E11 Which of the following is characteristic of the FT8 mode of the WSJT-X family?	NSWER:
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G2E11 Which of the following is characteristic of the FT8 mode of the WSJT-X family?	
	NSWER:
ANSWER:	2E11 Which of the following is characteristic of the FT8 mode of the WSJT-X family?
	NSWER:
G2E15 Which of the following is a requirement when using the FT8 digital mode?	2E15 Which of the following is a requirement when using the FT8 digital mode?
ANSWER:	NSWER:

G8A09 What type of modulation is used by the FT8 digital mode?
ANSWER:
G8C02 Which digital mode is used as a low-power beacon for assessing HF propagation?
ANSWER:
G8C09 What does the number 31 represent in "PSK31"?
ANSWER:
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G8C11 How are the two separate frequencies of a Frequency Shift Keyed (FSK) signal identified?
ANSWER:
G2E01 Which mode is normally used when sending an RTTY signal via AFSK with an SSB transmitter?
ANSWER:

68C03 What part of a packet radio frame contains the routing and handling information?	
ANSWER:	
G8C04 Which of the following describes Baudot code?	
ANSWER:	
G2E06 What is the most common frequency shift for RTTY emissions in the amateur HF bands?	
ANSWER:	
G8C07 How does the receiving station respond to an ARQ data mode packet containing errors?	
ANSWER:	
G8C05 In the PACTOR protocol, what is meant by an NAK response to a transmitted packet?	
ANSWER:	

G2E13 Which communication system sometimes uses the Internet to transfer messages?
ANSWER:
G8B08 Why is it important to know the duty cycle of the mode you are using when transmitting?
ANSWER:
ANOWER.
G8C10 How does forward error correction (FEC) allow the receiver to correct errors in received da backets?
ANSWER:
G8B10 What is the relationship between transmitted symbol rate and bandwidth?
ANSWER:
G2E07 What segment of the 80-meter band is most commonly used for digital transmissions?
ANSWER:

G2E05 What is the standard sideband used to generate a JT65, JT9, or FT8 digital signal when using AFSK in any amateur band?
ANSWER:
G4A15 Which of the following can be a symptom of transmitted RF being picked up by an audio cable carrying AFSK data signals between a computer and a transceiver?
ANSWER:
G2E14 What could be wrong if you cannot decode an RTTY or other FSK signal even though it is apparently tuned in properly?
ANSWER:
G2E00 How do you join a contact between two stations using the BACTOP protocol?
G2E09 How do you join a contact between two stations using the PACTOR protocol?
ANSWER:

G2E02 How can a PACTOR modem or controller be used to determine if the channel is in use by other PACTOR stations?
ANSWER:
68A06 – Which of the following is characteristic of QPSK31?
ANSWER:
68C12 Which type of code is used for sending characters in a PSK31 signal?
ANSWER:
G8C08 Which of the following statements is true about PSK31?
ANSWER:
G2E08 In what segment of the 20-meter band are most PSK31 operations commonly found?
ANSWER:
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G2E03 What symptoms may result from other signals interfering with a PACTOR or WINMOR ransmission?
ANSWER:
68C06 What action results from a failure to exchange information due to excessive transmission ttempts when using PACTOR or WINMOR?
ANSWER:
68B05 What is the approximate bandwidth of a PACTOR-III signal at maximum data rate?
ANSWER:
61E11 On what bands may automatically controlled stations transmitting RTTY or data emissions ommunicate with other automatically controlled digital stations?
ANSWER:

G1E03 What is required to conduct communications with a digital station operating under automatic control outside the automatic control band segments?
ANSWER:
G2E10 Which of the following is a way to establish contact with a digital messaging system gateway station?
ANSWER:
G8C14 Which of the following describes a waterfall display?
ANSWER:
G8C13 What is indicated on a waterfall display by one or more vertical lines on either side of a digital signal?
ANSWER:

STATION INSTALLATION
(T7B03) Which of the following can cause radio frequency interference? ANSWER:
T4A11 Where should the negative return of a mobile transceiver be connected in a vehicle?
ANSWER:
T4A03 Why are short, heavy-gauge wires used for a transceiver's DC power connection?
ANSWER:
T4A08 Which of the following conductors is preferred for bonding at RF?
ANSWER:

G4C01 Which of the following might be useful in reducing RF interference to audio frequency devices?
ANSWER:
G8B12 What process combines two signals in a non-linear circuit or connection to produce unwanted spurious outputs?
ANSWER:
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G4C02 Which of the following could be a cause of interference covering a wide range of frequencies?
ANSWER:
G4C03 What sound is heard from an audio device or telephone if there is interference from a nearby single sideband phone transmitter?
ANSWER:
G4C04 What is the effect on an audio device when there is interference from a nearby CW transmitter?
ANSWER:

(T4A01) Which of the following is an appropriate power supply rating for a typical 50 watt output mobile FM transceiver?	
ANSWER:	
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(T4A09) How can you determine the length of time that equipment can be powered from a battery?	ı
ANSWER:	
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(T7B02) What would cause a broadcast AM or FM radio to receive an amateur radio transmission unintentionally?	
ANSWER:	
(T7B04) Which of the following could you use to cure distorted audio caused by RF current on the shield of a microphone cable?	
ANSWER:	
	_ :
(T4A10) What function is performed with a transceiver and a digital mode hot spot?	
ANSWER:	
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(T7B05) How can FUNDAMENTAL overload of a non-amateur radio or TV receiver by an amateur signal be reduced or eliminated?
ANSWER:
(T7B06) Which of the following actions should you take if a neighbor tells you that your station's transmissions are interfering with their radio or TV reception?
ANSWER:
(T7B07) Which of the following can reduce overload OF a VHF transceiver BY a nearby COMMERCIAL FM station?
ANSWER:
(T7B08) What should you do if something in a neighbor's home is causing harmful interference to your amateur station?
ANSWER:

(T7B09) What should be the first step to resolve non-fiber optic cable TV interference caused by your amateur radiO
ANSWER:
G4C05 What might be the problem if you receive an RF burn when touching your equipment while transmitting on an HF band, assuming the equipment is connected to a ground rod?
ANSWER:
G4C06 What effect can be caused by a resonant ground connection?
ANSWER:
G4C11 What technique helps to minimize RF "hot spots" in an amateur station?
ANSWER:
G4C08 Which of the following would reduce RF interference caused by common-mode current on an audio cable?
ANSWER:

G6B10 How does a ferrite bead or core reduce common-mode RF current on the shield of a coaxial cable?
ANSWER:
G4C09 How can a ground loop be avoided?
ANSWER:
G4C10 What could be a symptom of a ground loop somewhere in your station?
ANSWER:
G4E03 Which of the following direct, fused power connections would be the best for a 100 watt HF mobile installation?
ANSWER:
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G4E04 Why is it best NOT to draw the DC power for a 100 watt HF transceiver from a vehicle's auxiliary power socket? ANSWER:

G4E05 Which of the following most limits an HF mobile installation?
ANSWER:
G4E07 Which of the following may cause receive interference in a radio installed in a vehicle?
ANSWER:
G7C06 What should be the impedance of a low-pass filter as compared to the impedance of the
transmission line into which it is inserted?
ANSWER: