# Amateur Radio Technician Class License Study Guide

(For use July 1, 2022 to June 30, 2026)

Compliments of:

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Study Guide is based upon the FCC Exam Element 2 Question Pool for Technician Class, effective 7/01/2022-6/30/2026 with added and revised material.

#### Foreword

This document is based upon the publicly available question pool. Specific references to Part 97 are retained throughout. The format intent is to retain as much of the original words from the question pool as possible to leverage familiarization in the learning and memory process. It is designed to pair with an aligned set of PowerPoint Presentations for course instruction.

The 30 most frequently used phrases and terms used in the text are:

amateur	current	radio service
amateur radio	electrical	radio wave
amateur stations	FCC	repeater
antenna	FCC rules	signals
band	feed line	signal strength
call sign	frequency	station
circuit	license	station license
communication	operator	station licensee
control	power	VHF UHF
control operator	radio	voltage

The author's hope is that this document might be useful as a resource in studying for the Element 2, Technician Class License Amateur Radio Exam.

In order to pass the exam, you must correctly answer 26 of 35 questions. While subject to change as the question pool is adjusted, the exam is constructed from the sections of the Question Pool in manner consistent with the following table:

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## SUBELEMENT T1 - FCC RULES - [6 Exam Questions - 6 Groups]

#### T1A - Amateur Radio Service

Purpose	and	permissible	use	of	the	Amateur	Radio	Service
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- ☐ Advancing skills in the technical and communication phases of the radio art is a part of the Basis and Purpose of the Amateur Radio Service.

  [97.1]
- $\square$  The FCC is the agency that regulates and enforces the rules for the Amateur Radio Service in the United States. [97.1]

## Operator/primary station license grant

- $\square$  One operator/primary station license grants may be held by any one person. [97.5(b)(1)]
- ☐ Proof that the FCC has issued an operator/primary license grant is the license appears in the FCC ULS database. [97.7]

## Meanings of basic terms used in FCC rules

- $\square$  The FCC Part 97 definition of a beacon is an amateur station transmitting communications for the purposes of observing propagation or related experimental activities. [97.3(a)(9)]
- ☐ The FCC Part 97 definition of a space station an amateur station located more than 50 km above Earth's surface. [97.3(a)(41)]

#### Radio Amateur Civil Emergency Service (RACES) rules

- $\square$  The Radio Amateur Civil Emergency Service (RACES) is:
  - o A radio service using amateur frequencies for emergency management or civil defense communications
  - o A radio service using amateur stations for emergency management or civil defense communications
  - o An emergency service using amateur operators certified by a civil defense organization as being enrolled in that organization (All these choices are correct)

#### Interference

 $\square$  At no time is willful interference to other amateur radio stations permitted. [97.101 (d)]

#### Phonetics

☐ The FCC rules state the use of a phonetic alphabet for station identification in the Amateur Radio Service is encouraged. [97.119(b)(2)]

Fr	equency Coordinator
	Volunteer Frequency Coordinator recognized by local amateurs recommends transmit/receive channels and other parameters for auxiliary and repeater stations. $[97.3(a)(22)]$ Amateur operators in a local or regional area whose stations are eligible to be repeater or auxiliary stations select a Frequency Coordinator. $[97.3(a)(22)]$
<b>T1</b>	B - Frequency allocations
Fr	equency Allocations & Emission modes
	Technician class operator have phone privileges only on the 10-meter HF band. [97.301(e), 97.305]  The frequency range, 28.300 MHz to 28.500 MHz, are available for phone operation by Technician licensees. [97.301 (e)]  In at least some segment of all these bands SSB phone may be used in amateur bands above 50 MHz. [97.305(c)]  The frequency, 52.525 MHz, is in the 6-meter amateur band. [97.301(a)]  The two (2) meters band includes 146.52 MHz. [97.301(a)]  Amateurs may only use fixed digital message forwarding systems on the 219 to 220 MHz segment of 1.25-meter band. [97.305(c)]  The 902.0 MHz to 902.1 MHz VHF/UHF band segments are limited to CW only. [97.305(a), (c)]  ansmissions near band edges
	You should not set your transmit frequency to be exactly at the edge of an amateur band or sub-band:  o To allow for calibration error in the transmitter frequency display  o So that modulation sidebands do not extend beyond the band edge o To allow for transmitter frequency drift (All these choices are correct [97.101(a), 97.301(a-e)])
Sp	ectrum sharing
	US amateurs are restricted in segments of bands where the Amateur Radio Service is secondary. U.S. amateurs may find non-amateur stations in those segments, and must avoid interfering with them. [97.303]
Co	ntacting the International Space Station
	Any amateur holding a technician class or higher license may contact the International Space Station (ISS) on VHF bands. [97.301, 97.207(c)]
Po	wer output

 $\square$  The maximum peak envelope power output for Technician class operators in

their HF band segments is 200 watts. [97.313]

	Except for some specific restrictions, the maximum peak envelope power output for Technician class operators using frequencies above 30 MHz is 1500 watts. [97.313(b)]
Т1	C - Licensing
Li	cense Classes
	New licenses currently available from the FCC are Technician, General, Amateur Extra. [97.9(a), 97.17(a)]
Se	quential and vanity call sign systems
	Any licensed amateur may select a desired call sign under the vanity call sign rules. [97.19] KF1XXX is a valid Technician class call sign format.
Pl	aces where the Amateur Radio Service is regulated by the FCC
	An FCC-licensed amateur station may transmit from any vessel or craft located in international waters and documented or registered in the United States. $[97.5(a)(2)]$
Na	me and address on FCC license database / Maintaining mailing address
	If the FCC is unable to reach you by email, revocation of the station license or suspension of the operator license may be the result. [97.23] Failure to provide and maintain a correct email address with the FCC can result in revocation of the station license or suspension of the operator license. [97.23]
Li	cense Term, Renewal & Grace Period
	After passing the examination for your first amateur radio license you may transmit on the amateur radio bands as soon as your operator/station license grant appears in the FCC's license database. [97.5a] The normal term for an FCC-issued amateur radio license is Ten (10) years. [97.25]
	If your license has expired and is still within the allowable grace period, you may NOT continue to transmit on the amateur radio bands until the license has been renewed. [97.21(b)]
	If an amateur license expires, the grace period is two (2) years for renewal. [97.21(a)(b)]
In	ternational communications
	The types of international communications an FCC-licensed amateur radio station is permitted to make are communications incidental to the purposes of the Amateur Radio Service and remarks of a personal character. [97.117]

# T1D - Authorized and prohibited transmissions

Communications with other countries
☐ FCC-licensed amateur radio stations are prohibited from exchanging communications with any country whose administration has notified the International Telecommunication Union (ITU) that it objects to such communications. [97.111(a)(1)]
Music
$\square$ An amateur station is authorized to transmit music using a phone emission only when incidental to an authorized retransmission of manned spacecraft communications. [97.113(a)(4), 97.113(c)]
Exchange of information with other services
Only when such communications are directly related to the <a href="immediate">immediate</a> <a href="mailto:safety of human life or protection of property">immediate</a> <a href="mailto:safety of human life or protection of property">immediate</a> <a href="mailto:transmit information">transmit information in support of broadcasting</a> , program production, or news gathering, <a href="mailto:assuming no other means is available">assuming no other means is available</a> . [97.113(5)(b)]
Indecent language
$\square$ Transmission of language that may be considered indecent or obscene is prohibited. [97.113(a)(4)]
Compensation for operating
☐ The control operator of an amateur station may receive compensation for operating that station when the communication is incidental to classroom instruction at an educational institution. [97.113(a)(3)(iii)]
Retransmission of other amateur signals  ☐ Repeater, auxiliary, or space stations are types of amateur stations that can automatically retransmit the signals of other amateur stations.  [97.113(d)]
<pre>Encryption  ☐ It is permissible to transmit messages encoded to obscure their meaning only when transmitting control commands to space stations or radio control craft. [97.211(b), 97.215(b), 97.113(a)(4)]</pre>
Sale of equipment

☐ Amateur radio operators may use their stations to notify other amateurs of the availability of equipment for sale or trade when selling amateur radio equipment is **not conducted on a regular basis**. [97.113(a)(3)(ii)]

Un	identified transmissions
	An amateur station may transmit without identifying on the air when transmitting signals to control model craft. [97.119(a)]
On	e-way transmission
	One-way transmissions by an amateur station are prohibited where it could be defined as Broadcasting. [97.113(b), 97.111(b)] The FCC defines 'broadcasting' for the Amateur Radio Service as transmissions intended for reception by the general public. [97.3(a)(10)]
Т1	E - Control operator
Pr	ivileges and Eligibility
	The class of operator license held by the control operator determines the transmitting frequency privileges of an amateur station. [97.103(b)] Any amateur allowed to transmit on the satellite uplink frequency may be the control operator of a station communicating through an amateur satellite or space station. [97.301, 97.207(c)] At no time may a Technician class licensee be the control operator of a station operating in an Amateur Extra Class band segment. [97.301]
De	signating
	The station licensee must designate the station control operator. [97.103(b)] The FCC presumes the station licensee to be the control operator of an amateur station, unless documentation to the contrary is in the station records. [97.103(a)]
Du	ties
	When the control operator is not the station licensee, both the control operator and the station licensee are responsible for the proper operation of the station. [97.103(a)]
Co	ntrol point location
	An amateur station's control point is the location at which the control operator function is performed. [97.3(a)(14)]
Re	quired
	An amateur station may never transmit without a control operator. [97.7(a)]

Co	ntrol types: automatic, remote
	Operating the station over the internet is an example of remote control, as defined in Part 97. [97.3(a)(39)]
Ц	Repeater operation is an example of automatic control. [97.3(a)(6), 97.205(d)]
	<ul> <li>The following are required for remote control operation:</li> <li>The control operator must be at the control point</li> <li>A control operator is required at all times</li> <li>The control operator must indirectly manipulate the controls (All these choices are correct) [97.109(c)]</li> </ul>
<b>T1</b>	F - Station identification
	You are required to transmit your assigned call sign at least every 10 minutes during and at the end of a communication. [97.119(a)] The method of call sign identification required for a station transmitting phone signals is by sending the call sign using a CW or
	phone emission. [97.119(b)(2)] You may use the English language for identification when operating in a phone sub-band. [97.119(b)(2)]
	All of these self-assigned indicators are acceptable when using a phone transmission:  o KL7CC stroke W3 o KL7CC slant W3 o KL7CC slash W3
	(All these choices are correct) [97.119(c)] When using tactical call signs such as "Race Headquarters", you must identify with your FCC-assigned call sign at the end of each communication and every ten minutes during a communication. [97.119 (a)]
Cl	ub stations
	A requirement for the issuance of a club station license grant is the club must have at least four members. [97.5(b)(2)]
Re	peaters
	A Repeater station is a type of amateur station that simultaneously retransmits the signal of another amateur station on a different channel or channels. [97.3(a)(40)]
	The control operator of the originating station is accountable if a repeater inadvertently retransmits communications that violate the FCC rules. [97.205(g)]
Th	ird party communications
	Third party communication is a message from a control operator to another amateur station control operator on behalf of another person. [97.3(a)(47)]

	A non-licensed person is allowed to speak to a foreign station using a station under the control of a licensed amateur operator when the foreign station is a country with which the U.S. has a third-party agreement. [97.115(a)(2)]						
FC	FCC inspection						
	The station and its records must be available for FCC inspection at any time after written notification by the FCC of such inspection. $[97.103(c)]$						

## SUBELEMENT T2 - OPERATING PROCEDURES - [3 Exam Questions - 3 Groups]

#### T2A - Station operation

#### Choosing an operating frequency / Band plans

☐ Beyond the privileges established by the FCC, a band plan is a voluntary guideline for using different modes or activities within an amateur band.

## Calling frequencies

- $\square$  The national calling frequency for FM simplex operations in the 2-meter band is 146.520 MHz.
- $\square$  Simplex is a term that describes an amateur station that is transmitting and receiving on the same frequency.

# Repeater offsets

- $\hfill \square$  A "repeater offset" is the difference between a repeater's transmit and receive frequencies.
- $\square$  A common repeater frequency offset in the 2-meter band is Plus or Minus 600 kHz.
- $\square$  A common repeater frequency offset in the 70 cm band is Plus or Minus 5 MHz.

#### Calling another station

- $\square$  An appropriate way to call another station on a repeater, if you know the other station's call sign is to say the station's call sign, then identify with your call sign.
- $\square$  The station's call sign followed by the word "monitoring" indicates that a station is listening on a repeater and looking for a contact.
- ☐ The procedural signal "CQ" means "calling any station".
- $\hfill\square$  You should respond to a station calling CQ by transmitting the other station's call sign followed by your call sign.
- $\square$  Before calling CQ you should:
  - Listen first to be sure that no one else is using the frequency
  - Ask if the frequency is in use
  - Make sure you are authorized to use that frequency (All these choices are correct)

#### Test transmissions

 $\square$  When making on-the-air test transmissions it is required that you identify the transmitting station.

# T2B - VHF/UHF operating practices FM repeater ☐ A linked repeater network is a network of repeaters in which signals received by one repeater are transmitted by all the repeaters in the network. Simplex ☐ Simplex channels are designated in the VHF/UHF band plans so stations within range of each other can communicate without tying up a repeater. Reverse splits $\square$ A VHF/UHF transceiver's "reverse" function is used to listen on a repeater's input frequency. Access tones: CTCSS, DTMF $\square$ CTCSS is a term that describes the use of a sub-audible tone transmitted along with normal voice audio to open the squelch of a receiver. $\square$ DTMF is a type of signaling that uses pairs of audio tones. $\square$ All of the following could be the reason you are unable to access a repeater whose output you can hear: o Improper transceiver offset o You are using the wrong CTCSS tone o You are using the wrong DCS code (All these choices are correct) DMR operation $\hfill\Box$ To join a digital repeater's "talkgroup", program your radio with the group's ID or code. $\square$ The purpose of the color code used on DMR repeater systems is to establish groups of users. Resolving operational problems ☐ Talking too loudly would cause your FM transmission audio to be distorted on voice peaks. $\square$ When two stations transmitting on the same frequency interfere with each other, the stations should negotiate continued use of the frequency. $\square$ The purpose of a squelch function is to mute the receiver audio when a signal is not present.

## Q signals

 $\hfill \square$  QRM is the Q signal indicating that you are receiving interference from other stations.

 $\square$  QSY is the Q signal indicating that you are changing frequency.

# T2C - Public service / Emergency operations Applicability of FCC rules $\square$ FCC rules always apply to the operation of an amateur station. [97.103(a)] RACES ☐ Radio Amateur Civil Emergency Service (RACES) is an FCC part 97 amateur radio service for civil defense communications during national emergencies. **ARES** ☐ The Amateur Radio Emergency Service (ARES) is a group of licensed amateurs who have voluntarily registered their qualifications and equipment for communications duty in the public service. Net and traffic procedures $\square$ The typical duties of a Net Control Station are to call the net to order and direct communications between stations checking in. ☐ The term "traffic" refers to messages exchanged by net stations in net ☐ A standard practice when you participate in a net is unless you are reporting an emergency, transmit only when directed by the net control station. $\square$ Information needed to track the message is contained in the preamble of a formal traffic message. $\square$ The "check" in a radiogram header is the number of words or word equivalents in the text portion of the message. $\square$ A characteristic of good traffic handling is passing messages exactly as received. Operating restrictions during emergencies $\square$ Amateur station control operators are permitted to operate outside the frequency privileges of their license class only in situations involving

# Use of phonetics in message handling

☐ Spelling the words using a standard phonetic alphabet is a technique used to ensure that voice messages containing unusual words are received correctly.

the immediate safety of human life or protection of property.

## SUBELEMENT T3 - RADIO WAVE PROPAGATION - [3 Exam Questions - 3 Groups]

#### T3A - Radio wave characteristics

How a radio signal travels	How	а	radio	signal	travels
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If buildings or obstructions are blocking the direct line of sight	path,
when using a directional antenna, you might be able to communicate	with a
distant repeater by trying to find a path that reflects signals to	the
repeater.	

☐ The ionosphere is a region of the atmosphere that can refract or bend HF and VHF radio waves.

## Multipath & Fading

A likely ca	ause	of irr	regular	fading	g of sig	gnals :	propagat	ed by the	
ionosphere	is :	random	combini	ng of	signals	s arri	ving via	different	paths.

- $\square$  VHF signal strengths sometimes vary greatly when the antenna is moved only a few feet when Multipath propagation cancels or reinforces signals.
- ☐ Multi-path propagation effects data transmissions resulting in likely increase in error rates.
- $\square$  The term "picket fencing" refers to a rapid flutter on mobile signals due to multipath propagation.

#### Polarization and Antenna orientation

The	fact	that	signals	propag	gated	by th	ne	ionosphere	are	ellipt	cically	
pola	arize	d allo	ows eithe	er ver	ticall	y or	ho	rizontally	pola	arized	antennas	to
be ι	used :	for t	ransmissi	lon or	recep	tion						

- $\square$  Horizontal antenna polarization is normally used for long-distance CW and SSB contacts on the VHF and UHF bands.
- $\square$  When antennas at opposite ends of a VHF or UHF line of sight radio link are not using the same polarization the received signal strength is reduced.

# Wavelength vs absorption

	Absorption	is	the	effect	of	vegetation	on	UHF	and	microwave	signals.
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- $\square$  Precipitation is a weather condition that might decrease range at microwave frequencies.
- $\square$  There is little effect of fog and rain on signals in the 10 meter and 6-meter bands.

#### T3B - Electromagnetic wave properties

#### Nature of electromagnetic waves

$\beth$ The two components of a radio wave are the electric and magnetic	fields.
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The	relationship	beti	ween	the	eled	ctri	lc and	magneti	ĹС	fields	of	an
eled	ctromagnetic	wave	is	they	are	at	right	angles	to	each	othe	er.

	The orientation of the electric field, is the property of a radio wave that defines its polarization.
Ve:	locity of electromagnetic waves
	The velocity of a radio wave traveling through free space is the Speed of Light.
	The approximate velocity of a radio wave in free space is 300,000,000 meters per second.
Wa	velength vs frequency
	In addition to frequency, the approximate wavelength in meters is used to identify amateur radio bands.
Re.	lationship of wavelength and frequency
	The formula for converting frequency to approximate wavelength in meters is wavelength in meters equals 300 divided by frequency in megahertz. The relationship between wavelength and frequency is the wavelength gets shorter as frequency increases.
El	ectromagnetic spectrum definitions: UHF, VHF, HF
	The frequency range, 3 to 30 MHz, is referred to as HF. The frequency range, 30 MHz to 300 MHz, is referred to as VHF. The frequency range, 300 to 3000 MHz, is referred to as UHF.
т3	C - Propagation modes
Sp	oradic E
	Sporadic E propagation is most commonly associated with occasional strong signals on the 10-, 6-, and 2-meter bands from beyond the radio horizon.
Me	teor scatter
	The 6 meters band is best suited for communicating via meteor scatter.
Au:	roral propagation
	A characteristic of VHF signals received via auroral backscatter is distorted and signal strength varies considerably.
Tr	opospheric ducting
	Tropospheric ducting propagation is responsible for allowing over-the-horizon VHF and UHF communications to ranges of approximately 300 miles on a regular basis.  Temperature inversions in the atmosphere causes tropospheric ducting.

F	region skip
	Generally, the best time for long-distance 10-meter band propagation via the F region is from dawn to shortly after sunset during periods of high sunspot activity.
	The 6- and 10-meters bands may provide long-distance communications via the ionosphere's F region during the peak of the sunspot cycle.
Li	ne of sight and radio horizon
	UHF signals are usually not propagated by the ionosphere and that's why simplex UHF signals are rarely heard beyond their radio horizon. A characteristic of HF communication compared with communications on VHF and higher frequencies is that long-distance ionospheric propagation is far more common on HF.  The radio horizon for VHF and UHF signals is more distant than the visual
Kn	horizon due to the atmosphere refracts radio waves slightly.
	Knife-edge diffraction effects may allow radio signals to travel beyond obstructions between the transmitting and receiving stations.

# SUBELEMENT T4 - AMATEUR RADIO PRACTICES - [2 Exam Questions - 2 Groups]

# T4A - Station Setup & Connections

Po	wer source
	A 13.8 volts at 12 amperes power supply rating is appropriate for a typical 50-watt output mobile FM transceiver.  Short, heavy-gauge wires are used for a transceiver's DC power connection to minimize voltage drop when transmitting.  You can determine the length of time that equipment can be powered from a battery by dividing the battery ampere-hour rating by the average current draw of the equipment.
Co	mputer & Digital Equipment
	Computer "line in" to transceiver speaker connector connections are made between a computer and a transceiver to use computer software when operating digital modes.  The transceiver audio input and output are connected to the audio input and output of a computer running WSJT-X software in a station configured to operate using FT8.  Receive audio, transmit audio, and transmitter keying signals are used in a computer-radio interface for digital mode operation.
	The function performed with a transceiver and a digital mode hot spot is communication using digital voice or data systems via the internet. An electronic keyer is a device that assists in manual sending of Morse code.
SW	R/Power meter
	The frequency and power level at which the measurements will be made should be considered when selecting an accessory SWR meter.  An RF power meter should be installed in the feed line, between the transmitter and antenna.
Во	nding
	Flat copper strap conductors are preferred for bonding at RF.
Mo	bile radio installation
	The negative power return of a mobile transceiver should be connected in a vehicle at the 12 volts battery chassis ground.
Т4	B - Operating controls
Fr	equency tuning
	The keypad or VFO knob can be used to enter a transceiver's operating

frequency.

П	The scanning function of an FM transceiver tunes through a range of
	frequencies to check for activity.  Distortion of the signal's audio is the result of tuning an FM receiver above or below a signal's frequency.
Re	ceiver incremental tuning (RIT)
	The RIT or Clarifier controls could be used if the voice pitch of a single-sideband signal returning your CQ call seems too high or low.
Us	e of filters
	The 2400 Hz receiver filter bandwidth provides the best signal-to-noise ratio for SSB reception.
Ва	ndwidth selection
	The advantage of having multiple receive bandwidth choices on a multimode transceiver is it permits noise or interference reduction by selecting a bandwidth matching the mode.
Sq	uelch function
	The squelch can be adjusted so that a weak FM signal can be heard by setting the squelch threshold so that receiver output audio is on all the time.
Me	mory channels
	To enable quick access to a favorite frequency or channel on your transceiver, store it in a memory channel.
Μi	crophone gain
	Distorted transmitted audio is the effect of excessive microphone gain on SSB transmissions.
Di	gital transceiver configuration
	A DMR "code plug" contains access information for repeaters and talkgroups.  A specific group of stations is selected on a digital voice transceiver by entering the group's identification code.  Your call sign must be programmed into a D-STAR digital transceiver before transmitting.

# SUBELEMENT T5 - ELECTRICAL PRINCIPLES - [4 Exam Questions - 4 Groups]

# T5A - Current and voltage

Terminology a	and un	i	ts
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	Voltage is the electrical term for the force that causes electron flow. Current is the name for the flow of electrons in an electric circuit. Electrical current is measured in units of Amperes. Ohms is the unit of electrical resistance. Power is the term that describes the rate at which electrical energy is
	used. Electrical power is measured in units of Watts. Frequency is the number of times per second that an alternating current makes a complete cycle. Hertz is the unit of frequency.
Со	nductors and insulators
	Metals are generally good conductors of electricity because they have many free electrons.  Glass is a good electrical insulator.
Al	ternating and direct current
	Alternating current that alternates between positive and negative directions.  These types of current flow are opposed by resistance:  - Direct current  - Alternating current  - RF current  (All these choices are correct)
	(IIII CHOOC CHOICES AIC COLLECT)

# T5B - Math for electronics

# Conversion of electrical units

1.5 amperes = 1500 <b>milli</b> amperes
3000 <b>milli</b> amperes = 3 amperes
One <b>kilo</b> volt = One thousand volts
One <b>micro</b> volt = One one-millionth of a volt
500 <b>milli</b> watts = 0.5 watts
1,000,000 picofarads = 1 microfarad
28400  kHz = 28.400  MHz
1,500,000  hertz = 1500  kHz
3.525  MHz = 3525  kHz
2425  MHz = 2.425  GHz

Decibels
☐ A power increase from 5 watts to 10 watts is 3 dB. ☐ A power decrease from 12 watts to 3 watts is -6 dB. ☐ A power increase from 20 watts to 200 watts is 10 dB.
T5C -Terminology and units
Capacitance
☐ Capacitance is the ability to store energy in an electric field. ☐ The unit of capacitance is the farad.
Inductance
$\hfill\Box$ Inductance is the ability to store energy in a magnetic field. $\hfill\Box$ The unit of inductance is the henry.
Radio frequency definition and units
☐ The abbreviation "RF" means radio frequency signals of all types. ☐ The abbreviation for megahertz is MHz. ☐ The abbreviation for kilohertz is kHz.
Impedance definition and units
☐ Impedance is the opposition to AC current flow. ☐ The unit of impedance is the ohm.
Calculating power
$\square$ How much power is delivered by a voltage of 13.8 volts DC and a current
of 10 amperes?  Answer: 138 watts
☐ How much power is delivered by a voltage of 12 volts DC and a current of 2.5 amperes?  Answer: 30 watts
TITIOWCE • OU WALLO

 $\Box$  How much current is required to deliver 120 watts at a voltage of 12 volts DC?

Answer: 10 amperes



The formula used to calculate voltage in a circuit is $E=I\times R$ .
What is the voltage across a 2-ohm resistor if a current of 0.5 amperes flows through it?
Answer: 1 volt
What is the voltage across a 10-ohm resistor if a current of 1 ampere flows through it?
Answer: 10 volts
What is the voltage across a 10-ohm resistor if a current of 2 amperes flows through it?
Answer: 20 volts
The formula used to calculate current in a circuit is $I = E / R$ .
What is the current in a circuit with an applied voltage of 120 volts and a resistance of 80 ohms?
Answer: 1.5 amperes
What is the current through a 100-ohm resistor connected across 200 volts?
Answer: 2 amperes
What is the current through a 24-ohm resistor connected across 240 volts?  Answer: 10 amperes
The formula used to calculate resistance in a circuit is $R = E / I$ .
What is the resistance of a circuit in which a current of 3 amperes flows when connected to 90 volts?
Answer: 30 ohms
What is the resistance of a circuit for which the applied voltage is 12 volts and the current flow is 1.5 amperes?  Answer: 8 ohms
What is the resistance of a circuit that draws 4 amperes from a 12-volt source?
Answer: 3 ohms

Series and parallel circuit	Series	and	parallel	circui	ts
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In	а	Series c	ircuit,	DC	current	th.	ne sa	ame t	hrough	all	components.
In	а	Parallel	circuit	, ,	oltage	is	the	same	across	all	components.

SUBELEMENT T6 - ELECTRONIC AND ELECTRICAL COMPONENTS - [4 Exam Questions - 4 Groups]

# T6A - Fixed and variable resistors ------ $\square$ A resistor opposes the flow of current in a DC circuit. $\square$ Resistance is the electrical parameter controlled by a potentiometer. $\square$ A Potentiometer is often used as an adjustable volume control. Capacitors -- $\square$ A capacitor stores energy in an electric field. $\square$ A capacitor consists of conductive surfaces separated by an insulator. Inductors —— $\square$ An Inductor stores energy in a magnetic field. $\square$ An Inductor is typically constructed as a coil of wire. Fuses - $\square$ A Fuse is used to protect other circuit components from current overloads. $\square$ Carbon-zinc battery chemistries is not rechargeable. ☐ The following battery chemistries are rechargeable: - Nickel-metal hydride - Lithium-ion - Lead-acid (All these choices are correct)

#### Switches

 $\square$  What type of switch is represented by component 3 in figure T-2?

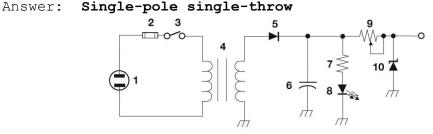


Figure T-2

☐ The function of a **Single Pull Double Throw (SPDT) switch** is a single circuit is switched between one of two other circuits.

## T6B - Semiconductors

Basic principles and applications of solid-state devices						
$\square$ Gain is the term that describes a device's ability to amplify a signal.						
Diodes Diodes						
☐ A Diode allows current to flow in only one direction. ☐ The names for the electrodes of a diode are Anode and cathode. ☐ The cathode lead of a semiconductor diode is often marked on the package with a stripe. ☐ The forward voltage drop in a diode is lower in some diode types than in others. ☐ Forward DC current causes a light-emitting diode (LED) to emit light.						
Transistors						
☐ A Transistor can consist of three regions of semiconductor material. ☐ The names of the electrodes of a bipolar junction transistor are Emitter base, collector.						
A Transistor can be used as an electronic switch.						

# Field Effect Transistor (FET)

 $\square$  A Transistor can provide power gain.

The	abbreviation	n FET	stands	for	Field	Effect	Trar	nsistor.
A F	ield-effect	transi	istor h	as a	gate,	drain.	and	source.

# T6C - Circuit diagrams: use of schematics, basic structure

<u> </u>							- 1				7
symbo	ols i	s	Sche	ematic.							
The 1	name	of	an	electrica	al wi	ring	diagram	that	uses	standard	component

 $\square$  Component connections are accurately represented in electrical schematics.

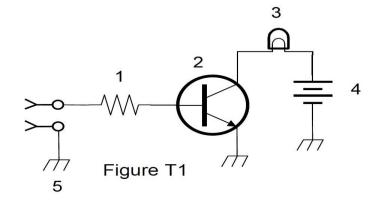
## Schematic symbols of basic components

# In Figure 1:

Component 1: Resistor
Component 2: Transistor

Component 3: Lamp
Component 4: Battery
Component 5: Common or

Chassis Ground



☐ What is the function of component 2 in figure T-1?

Answer: Control the flow of current

# In figure 2:

Component 1: AC Power

Connector

Component 2: Fuse

Component 3: SPST Switch Component 4: Transformer

Component 5: Diode

Rectifier

Component 6: Capacitor Component 7: Resistor Component 8: Light

Emitting Diode (LED)

Component 9: Variable Resistor

Component 10: Zener Diode Voltage Regulator

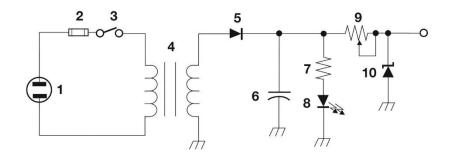


Figure T-2

# In figure 3:

Component 1: Input Component 2: Variable Capacitor Component 3: Variable Inductor

Component 4: Antenna

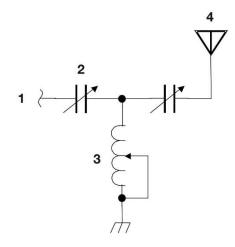


Figure T-3

# T6D - Component functions

Rectifiers
☐ Rectifier devices or circuits change an alternating current into a varying direct current signal.
Relays
$\square$ A relay is an electrically-controlled switch.
Voltage regulators
$\hfill\square$ A regulator circuit controls the amount of voltage from a power supply.
Meters
$\square$ A Meter displays an electrical quantity as a numeric value.
Indicators
$\square$ An LED is commonly used as a visual indicator.
Integrated circuits
$\hfill\square$ An integrated circuit is the name of a device that combines several semiconductors and other components into one package.
Transformers
$\hfill\Box$ A Transformer changes 120 V AC power to a lower AC voltage for other uses.
Resonant circuit
☐ A Capacitor is combined with an inductor to make a resonant circuit. ☐ An inductor and a capacitor in series or parallel forms a resonant or tuned circuit.
Shielding
$\hfill\square$ A reason to use shielded wire is to prevent coupling of unwanted signals to or from the wire.

# SUBELEMENT T7 - PRACTICAL CIRCUITS - [4 Exam Questions - 4 Groups] T7A - Station equipment Receivers/Transceivers A Transceiver is a device that combines a receiver and transmitter. Transmitter amplifiers $\square$ An RF power amplifier device increases the transmitted output power from a transceiver. $\square$ The function of the SSB/CW-FM switch on a VHF power amplifier is to set the amplifier for proper operation in the selected mode. Receive amplifiers $\square$ An RF preamplifier is installed between the antenna and receiver. **Transverters** ☐ A Transverter device converts the RF input and output of a transceiver to another band. Receiver Sensitivity $\square$ Sensitivity is the term describing the ability of a receiver to detect the presence of a signal. Receiver Selectivity $\square$ Selectivity is the term describing the ability of a receiver to discriminate between multiple signals. Mixers $\square$ A Mixer is used to convert a signal from one frequency to another. Oscillators $\square$ An Oscillator circuit generates a signal at a specific frequency. Push to Talk (PTT) ☐ A transceiver's PTT input switches transceiver from receive to transmit when grounded. Modulation $\square$ Modulation describes combining speech with an RF carrier signal.

# T7B - Symptoms, causes, and cures of common transmitter and receiver problems

#### Overload and overdrive

If you are told your FM handheld or mobile transceiver is over-deviating,
talk farther away from the microphone.
If the receiver is unable to reject strong signals outside the AM or FM
band, it might cause a broadcast AM or FM radio to receive an amateur
radio transmission unintentionally.
Fundamental overload of a non-amateur radio or TV receiver by an amateur
signal be reduced or eliminated by blocking the amateur signal with a
filter at the antenna input of the affected receiver.

# ☐ Installing a band-reject filter can reduce overload of a VHF transceiver by a nearby commercial FM station.

#### Distortion

You	coul	.d	use	а	Ferrit	ce	Cho	ke	to	cure	distorted	audio	caused	bу	RF
curi	rent	on	the	9 5	shield	of	а	mic	crop	phone	cable.				

- ☐ What might be a problem if you receive a report that your audio signal through an FM repeater is distorted or unintelligible?
  - Your transmitter is slightly off frequency
  - Your batteries are running low
  - You are in a bad location
     (All these choices are correct)

## Interference and consumer electronics

The first step to resolve non-fiber optic cable TV interference caused by
your amateur radio transmission should be ensure all TV feed line coaxial
connectors are installed properly.
If a neighbor tells you that your station's transmissions are interfering
with their radio or TV reception, make sure that your station is
functioning properly and that it does not cause interference to your own
radio or television when it is tuned to the same channel.
What should you do if something in a neighbor's home is causing harmful
interference to your amateur station?

- Work with your neighbor to identify the offending device
- Politely inform your neighbor that FCC rules prohibit the use of devices that cause interference
- Make sure your station meets the standards of good amateur practice (All these choices are correct)
- ☐ All of the following can cause radio frequency interference:
  - Fundamental overload
  - Harmonics
  - Spurious emissions (All these choices are correct)

RF	feedback
	A symptom of RF feedback in a transmitter or transceiver is reports of garbled, distorted, or unintelligible voice transmissions.
т7	C - Antenna and transmission line measurements and troubleshooting
Me	asuring SWR
	A Directional wattmeter can be used to determine SWR.  An antenna analyzer is used to determine if an antenna is resonant at the desired operating frequency.  A 1:1 reading on an SWR meter indicates a perfect impedance match between the antenna and the feed line.  A SWR reading of 4:1 indicates Impedance mismatch.
Ef	fects of high SWR
	Most solid-state transmitters reduce output power as SWR increases beyond a certain level to protect the output amplifier transistors.  Power lost in a feed line is converted into heat.
Ca	uses of feed line failures
	Moisture contamination causes failure of coaxial cables. The outer jacket of coaxial cable should be resistant to ultraviolet light because Ultraviolet light can damage the jacket and allow water to enter the cable.
Ba	sic coaxial cable characteristics
	A disadvantage of air core coaxial cable when compared to foam or solid dielectric types is it requires special techniques to prevent moisture in the cable.
Us	e of dummy loads when testing
	The primary purpose of a dummy load is to prevent transmitting signals over the air when making tests.  A dummy load consists of a non-inductive resistor mounted on a heat sink.
<b>T7</b>	D - Using basic test instruments
Vo.	ltmeter
	You would use a voltmeter to measure electric potential.  A voltmeter is connected in parallel to a component to measure applied voltage.  Voltage and resistance measurements are made using a multimeter.  Attempting to measure voltage when using the resistance setting can damage a multimeter.

Am	meter
	An ammeter is used to measure electric current. When configured to measure current, a multimeter is connected in series with a component.
Oh	mmeter
	An ohmmeter is connected in parallel with a component to measure its resistance.  When an ohmmeter is connected across a large, discharged capacitor, the reading indicates increasing resistance with time.  Precautions should be taken when measuring in-circuit resistance with an
_	ohmmeter. Ensure that the circuit is not powered.
So	ldering
	Acid-core solder should not be used for radio and electronic applications.
	The characteristic appearance of a cold tin-lead solder joint is a rough or lumpy surface.

# SUBELEMENT T8 - SIGNALS AND EMISSIONS - [4 Exam Questions - 4 Groups]

## T8A - Basic characteristics of FM and SSB

	oice of emission type: selection of USB vs LSB, use of SSB for weak signal rk, use of FM for VHF packet and repeaters
	Single sideband (SSB) is a form of amplitude modulation.  SSB voice mode is often used for long-distance (weak signal) contacts on the VHF and UHF bands.  Upper sideband is normally used for 10-meter HF, VHF, and UHF single-sideband communications.  FM or PM type of modulation is commonly used for VHF packet radio transmissions.  FM or PM type of modulation is commonly used for VHF and UHF voice repeaters.  A disadvantage of FM compared with single sideband is only one signal can be received at a time.
Ba	ndwidth of various modulation modes: CW, SSB, FM, fast-scan TV
	CW has the narrowest bandwidth. The approximate bandwidth required to transmit a CW signal is 150 Hz. The approximate bandwidth of a typical single sideband (SSB) voice signal is 3 kHz. Single sideband (SSB) signals have narrower bandwidth compared to FM. The approximate bandwidth of a VHF repeater FM voice signal is between 10 and 15 kHz. The approximate bandwidth of AM fast-scan TV transmissions is about 6 MHz.
<b>T</b> 81	B - Amateur satellite operation
Ba	sic orbits / Definition of "LEO"
	A LEO satellite is a satellite in low earth orbit.
Doj	ppler shift
	In reference to satellite communications, doppler shift is an observed change in signal frequency caused by relative motion between the satellite and Earth station.
Sp	in fading
	Rotation of the satellite and its antennas causes spin fading of satellite signals.

Мо	dulation mode selection
	The following modes of transmission are commonly used by amateur radio satellites: - SSB - FM - CW/data (All these choices are correct)
Uр	link and downlink mode definitions
	A satellite is operating in $U/V$ mode when the satellite uplink is in the 70-centimeter band and the downlink is in the 2-meter band.
Tr	ansmitter power considerations
	The impact of using excessive effective radiated power on a satellite uplink is blocking access by other users.
Se	tting uplink power
	A way to determine whether your satellite uplink power is neither too low nor too high is your signal strength on the downlink should be about the same as the beacon.
Ве	acons
	A satellite beacon is a transmission from a satellite that contains status information.
Te	lemetry and telecommand
	Health and status of the satellite telemetry information is typically transmitted by satellite beacons.  Anyone may receive telemetry from a space station.
Sa	tellite tracking programs

- $\square$  The Keplerian elements are inputs to a satellite tracking program.
- $\square$  Satellite tracking programs provide:
  - Maps showing the real-time position of the satellite track over Earth
  - The time, azimuth, and elevation of the start, maximum altitude, and end of a pass
  - The apparent frequency of the satellite transmission, including effects of Doppler shift

(All these choices are correct)

# T8C - Operating activities

Radio	dire	ection	fin	dina
Nauto	$\alpha_{\perp}$	SC CTOIL	T T 11/	arng

	Radio direction finding methods are used to locate sources of noise interference or jamming.
	A directional antenna would be useful for a hidden transmitter hunt.
Co	ntests
	Contesting involves contacting as many stations as possible during a specified period.  A good procedure when contacting another station in a contest is to send only the minimum information needed for proper identification and the contest exchange.
Li	nking over the internet
	A gateway is an amateur radio station that connects other amateur stations to the internet.  Voice Over Internet Protocol (VoIP) is a method of delivering voice communications over the internet using digital techniques.  The Internet Radio Linking Project (IRLP) is a technique to connect amateur radio systems, such as repeaters, via the internet using Voice Over Internet Protocol (VoIP).  Over the air access to IRLP nodes is accomplished by using DTMF signals.
Ec	holink
	EchoLink enables an amateur station to transmit through a repeater without using a radio to initiate the transmission.  Before using the EchoLink system you must register your call sign and provide proof of license.
Ex	changing grid locators
	A grid locator is a letter-number designator assigned to a geographic location.
<b>T</b> 8:	D - Non-voice and digital communications
	The following are digital communications modes: - Packet radio - IEEE 802.11 - FT8 (All these choices are correct)

Im	age signals and definition of NTSC
	An analog fast-scan color TV signal transmission is indicated by the term "NTSC".
CW	
	CW is another name for a Morse code transmission.
Pa	cket radio
	<ul> <li>Packet radio transmissions may include: <ul> <li>A check sum that permits error detection</li> <li>A header that contains the call sign of the station to which the information is being sent</li> <li>Automatic repeat request in case of error (All these choices are correct)</li> </ul> </li> </ul>
PS	K
	The abbreviation "PSK" means Phase Shift Keying.
Au	tomatic Packet Reporting System (APRS)
	An application of APRS is providing real-time tactical digital communications in conjunction with a map showing the locations of stations.  What kind of data can be transmitted by APRS?  - GPS position data  - Text messages  - Weather data (All these choices are correct)
Er	ror detection and correction
	ARQ transmission system is an error correction method in which the receiving station detects errors and sends a request for retransmission.
ws	JT modes
	FT8 is a digital mode capable of low signal-to-noise operation.  The following operating activities are supported by digital mode software in the WSJT-X software suite:  - Earth-Moon-Earth - Weak signal propagation beacons - Meteor scatter (All these choices are correct)

# Digital Mobile Radio (DMR) □ DMR is a technique for time-multiplexing two digital voice signals on a single 12.5 kHz repeater channel. □ A "talkgroup" on a digital repeater is a way for groups of users to share a channel at different times without hearing other users on the channel. Amateur radio networking / Broadband-Hamnet □ An amateur radio mesh network is an amateur-radio based data network using commercial Wi-Fi equipment with modified firmware.

# SUBELEMENT T9 - ANTENNAS AND FEED LINES - [2 Exam Questions - 2 Groups] T9A - Antennas Dipole pattern $\square$ A half-wave dipole antenna radiates the strongest signal broadside to the antenna. Vertical and horizontal polarization ☐ A simple dipole oriented parallel to Earth's surface is a horizontally polarized antenna. Concept of antenna gain $\square$ Antenna gain is the increase in signal strength in a specified direction compared to a reference antenna. $\square$ An advantage of a 5/8 wavelength whip antenna for VHF or UHF mobile service is it has more gain than a 4-wavelength antenna. Definition and types of beam antennas $\square$ A beam antenna is an antenna that concentrates signals in one direction. $\square$ A Yagi type of antenna offers the greatest gain. Common portable and mobile antennas ☐ A disadvantage of the short, flexible antenna supplied with most handheld radio transceivers, compared to a full-sized quarter-wave antenna is it has low efficiency. $\square$ A disadvantage of using a handheld VHF transceiver with a flexible antenna inside a vehicle is signal strength is reduced due to the shielding effect of the vehicle. Relationships between resonant length and frequency $\square$ Shortening a dipole antenna increases the resonant frequency. $\square$ The approximate length, in inches, of a quarter-wavelength vertical antenna for 146 MHz is 19 inches. $\square$ The approximate length, in inches, of a half-wavelength 6-meter dipole antenna is 112 inches. Antenna loading ☐ Electrically lengthening by inserting inductors in radiating elements describes a type of antenna loading.

# T9B - Feed lines

Тy	pes
	Coaxial cable is the most common feed line for amateur radio antenna systems because it easy to use and requires few special installation considerations.  The most common impedance of coaxial cables used in amateur radio is 50 ohms.
At	tenuation vs frequency
	The loss increases as the frequency of a signal in coaxial cable is increased.
Se	lecting
	RG-213 cable has less loss at a given frequency than RG-58 coaxial cable. Air-insulated hardline feed line has the lowest loss at VHF and UHF.
SW	R concepts
	Standing wave ratio (SWR) is a measure of how well a load is matched to a transmission line A benefit of low SWR is reduced signal loss. Loose connection in the antenna or feed line can cause erratic changes in SWR. The following are sources of loss in coaxial feed line: - Water intrusion into coaxial connectors - High SWR - Multiple connectors in the line (All these choices are correct)
An	tenna tuners (couplers)
	The major function of an antenna tuner (antenna coupler) is it matches the antenna system impedance to the transceiver's output impedance.
RF	Connectors: selecting, weather protection
	The Type N RF connector type is most suitable for frequencies above 400 MHz.

 $\square$  PL-259 type coax connectors are commonly used at HF and VHF frequencies.

## SUBELEMENT TO - SAFETY - [3 Exam Questions - 3 Groups]

#### TOA - Power circuits and hazards

Hazardous	voltages
-----------	----------

Charge	stored	in	filter	capacitor	s i	İS	а	hazard	that	exists	in	а	power
supply	immedia	atel	Ly after	turning	it	of	ff.	•					

- $\square$  Ensure that the voltmeter and leads are rated for use at the voltages to be measured when measuring high voltages.
- $\square$  Electrical current flowing through the body is a health hazard because:
  - It may cause injury by heating tissue
  - It may disrupt the electrical functions of cells
  - It may cause involuntary muscle contractions (All these choices are correct)

#### Fuses and circuit breakers

The	purpose	of	а	fuse	in	an	electrical	circuit	is	to	remove	power	in	case
of d	overload													

- ☐ A 5-ampere fuse should never be replaced with a 20-ampere fuse because excessive current could cause a fire.
- $\square$  A fuse or circuit breaker should be installed in series with the hot conductor only in a 120V AC power circuit.

#### Grounding

 $\square$  All external ground rods or earth connections should be bonded together with heavy wire or conductive strap.

## Electrical code compliance

In	the	Unit	ted	St	ates,	the	Hot	ci	rcuit	is	indicated	d by	the	black	wire
in:	sulat	tion	in	a ·	three-	-wire	120	) V	cable	∋.					

- $\square$  Good ways to guard against electrical shock at your station:
  - Use three-wire cords and plugs for all AC powered equipment
  - Connect all AC powered station equipment to a common safety ground
  - Install mechanical interlocks in high-voltage circuits (All these choices are correct)

#### Battery safety

Α	safety	hazard	of a	a .	12-volt	storage	battery	is	shorting	the	terminals
са	n cause	e burns,	, fir	îe,	, or an	explosio	on.				

Overheating	or	out-gassing	hazard	is	caused	bу	charging	or	discharging	а
battery too	qu:	ickly.								

Lig	htning protection
	A lightning arrester should be installed in a coaxial feed line on a grounded panel near where feed lines enter the building.
т0в	s - Antenna safety
Tow	rer safety
	It is never safe to climb a tower without a helper or observer.  When putting up an antenna tower, look for and stay clear of any overhead electrical wires  A crank-up tower must not be climbed unless it is retracted, or mechanical safety locking devices have been installed.  Requirements when climbing an antenna tower:  - Have sufficient training on safe tower climbing techniques  - Use appropriate tie-off to the tower at all times  - Always wear an approved climbing harness  (All these choices are correct)
Tow	ver Grounding
	When installing ground wires on a tower for lightning protection ensure that connections are short and direct.  A proper grounding method for a tower is separate eight-foot ground rods for each tower leg, bonded to the tower and each other.  When installing grounding conductors used for lightning protection, sharp bends must be avoided.  Local electrical codes establish grounding requirements for an amateur radio tower or antenna.
Ins	talling antennas
	The minimum safe distance from a power line to allow when installing an antenna is enough so that if the antenna falls, no part of it can come closer than 10 feet to the power wires.
Ant	enna supports
	The purpose of a safety wire through a turnbuckle used to tension guy lines is to prevent loosening of the turnbuckle from vibration. You should avoid attaching an antenna to a utility pole. The antenna could contact high-voltage power lines.
TOC	- RF hazards
Rad	liation exposure / Recognized safe power levels
	Maximum permissible exposure limit has the lowest value at 50 MHz.

	The exposure limits vary with frequency because the human body absorbs
	more RF energy at some frequencies than at others.
Ц	Acceptable methods to determine whether your station complies with FCC RF exposure regulations include:
	- By calculation based on FCC OET Bulletin 65
	- By calculation based on computer modeling
	<ul> <li>By measurement of field strength using calibrated equipment (All these choices are correct)</li> </ul>
	You can make sure your station stays in compliance with RF safety regulations by re-evaluating the station whenever an item in the
_	transmitter or antenna system is changed.
Ш	The station licensee is responsible for ensuring that no person is exposed to RF energy above the FCC exposure limits.
Pr	oximity to antennas
	These factors affect the RF exposure of people near an amateur station antenna:
	- Frequency and power level of the RF field
	- Distance from the antenna to a person
	- Radiation pattern of the antenna
	(All these choices are correct)
	Relocating antennas can reduce exposure to RF radiation.
	RF burn to skin hazard is created by touching an antenna during a transmission.
Ra	diation types
	Radio signals are non-ionizing radiation.
	RF radiation differs from ionizing radiation (radioactivity). RF radiation does not have sufficient energy to cause chemical changes in cells and damage DNA.
Du	ty cycle
	Duty cycle is one of the factors used to determine safe RF radiation
	exposure levels. It affects the average exposure to radiation.
	The definition of duty cycle during the averaging time for RF exposure is
П	The allowable power density for DE safety charges if duty systems above
Ш	The allowable power density for RF safety changes if duty cycle changes from 100 percent to 50 percent is it increases by a factor of 2.

End of Guide