Electrical Safety, RF Exposure, Mechanical Safety

DON'T GET ZAPPED	
Electrical Safety	
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T0A01 - Which of the following is a safety hazard of a 12-volt storage battery? ANSWER:	
ΓΟΑ10 - What hazard is caused by charging or discharging a battery too quickly? ANSWER:	
TOA02 - What health hazard is presented by electrical current flowing through the body?	
ANSWER:	

0A04 - What is the purpose of a fuse in an electrical circuit?	
ANSWER:	
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ΓΟΑΟ5 - Why should a 5-ampere fuse never be replaced with a 20-ampere fuse?	
ANSWER:	
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ΓΟΑΟ3 - In the United States, what circuit does black wire insulation indicate in a three-wire 120 V cabl	e?
ANSWER:	
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TOA06 - What is a good way to guard against electrical shock at your station?	
ANSWER:	
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FORMS - Why should you avoid attaching an antenna to a utility note?	
ΓΟΒΟ9 - Why should you avoid attaching an antenna to a utility pole?	
ANSWER:	

TOA11 - What hazard exists in a power supply immediately after turning it off? ANSWER:
ANSWER:
TOA08 - Where should a fuse or circuit breaker be installed in a 120V AC power circuit?
ANSWER:
TOB10 - Which of the following is true when installing grounding conductors used for lightning protection?
ANSWER:
TOA09 - What should be done to all external ground rods or earth connections?
ANSWER:

T0B11 - Which of the following establishes grounding requirements for an amateur radio tower or antenna?
ANSWER:
G0B01 - Which wire or wires in a four-conductor connection should be attached to fuses or circuit breakers in a device operated from a 240 VAC single phase source?
ANSWER:
GOBO2 - According the National Electrical Code, what is the minimum wire size that may be used safely for wiring with a 20 ampere circuit breaker?
ANSWER:
GOBO3 - Which size of fuse or circuit breaker would be appropriate to use with a circuit that uses AWG number 14 wiring?
ANSWER:

G0B04 - Which of the following is a primary reason for not placing a gasoline-fueled generator inside an occupied area?
ANSWER:
GOB05 - Which of the following conditions will cause a Ground Fault Circuit Interrupter (GFCI) to disconnect the 120 or 240 Volt AC line power to a device?
ANSWER:
G4C13 - Why must the metal enclosure of every item of station equipment be grounded?
ANSWER:
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G4C07 - Why should soldered joints not be used with the wires that connect the base of a tower to a system of ground rods?
ANSWER:
G0B10 - Which of the following is a danger from lead-tin solder?
ANSWER:
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GOB11 - Which of the following is good practice for lightning protection grounds?	
ANSWER:	
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GOB12 - What is the purpose of a power supply interlock?	
ANSWER:	
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GOB13 - What must you do when powering your house from an emergency generator?	
ANSWER:	
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GOBO6 - Which of the following is covered by the National Electrical Code?	
ANSWER:	
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GOBO9 - Which of the following is true of an emergency generator installation?	
ANSWER:	

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DON'T GET RADIATED		
adio Freque	ncy Safety	
)C01 - What type of rad	liation are radio signals?	
ANSWER:		
OC02 - Which of the foll	owing frequencies does maximum permissible exposure have the lowest value?	
0C02 - Which of the foll	owing frequencies does maximum permissible exposure have the lowest value?	
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ANSWER:	owing frequencies does maximum permissible exposure have the lowest value? owable power density for RF safety change if duty cycle changes from 100 percent to 50	
ANSWER: OC03 - How does the all ercent?		
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OC05 - Why do exposure limits vary with frequency?
ANSWER:
TOCO7 - What hazard is created by touching an antenna during a transmission?
ANSWER:
TOCO8 - Which of the following actions can reduce exposure to RF radiation?
ANSWER:
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TOC09 - How can you make sure your station stays in compliance with RF safety regulations?
ANSWER:
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TOC10 - Why is duty cycle one of the factors used to determine safe RF radiation exposure levels?
ANSWER:
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OC11 - What is the definition of duty cycle during the averaging time for RF exposure?	
ANSWER:	
GOA02 - Which of the following properties is important in estimating whether an RF signal exmanders and the common permissible exposure (MPE)?	ceeds the
ANSWER:	
2002. How can you determine that your station complies with ECC DE exposure regulations	-3
60A03 - How can you determine that your station complies with FCC RF exposure regulations	,
ANSWER:	
60A04 - What does "time averaging" mean in reference to RF radiation exposure?	
ANSWER:	
TOCOC Which of the following is an accountable method to determine whether your station of	amplias
OCO6 - Which of the following is an acceptable method to determine whether your station c vith FCC RF exposure regulations?	ompiles

GOA01 What is one way that RF energy can affect human body tissue?
ANSWER:
TOC12 - How does RF radiation differ from ionizing radiation (radioactivity)?
ANSWER:
TOC13 - Who is responsible for ensuring that no person is exposed to RF energy above the FCC exposure limits?
ANSWER:
GOAO5 - What must you do if an evaluation of your station shows RF energy radiated from your station exceeds permissible limits?
ANSWER:
GOA07 - What effect does transmitter duty cycle have when evaluating RF exposure?
ANSWER:

G0A08 - Which of the following steps must an amateur operator take to ensure compliance with RF safety regulations when transmitter power exceeds levels specified in FCC Part 97.13?	
ANSWER:	
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GOA09 - What type of instrument can be used to accurately measure an RF field?	
ANSWER:	
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GOA10 - What is one thing that can be done if evaluation shows that a neighbor might receive more that	า
the allowable limit of RF exposure from the main lobe of a directional antenna?	
ANSWER:	_
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G0A11 - What precaution should you take if you install an indoor transmitting antenna?	
ANSWER:	
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GOB14 - What precaution should you take whenever you adjust or repair an antenna?	
ANSWER:	
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NSWER:	
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DON'T GO SPLAT	
Mechanical Safety	
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OB01 - Which of the following is good practice when installing ground wires on a tower for lightning protection	ction?
ANSWER:	
TOB02 - What is required when climbing an antenna tower?	
ANSWER:	
ΓΟΒΟ3 - Under what circumstances is it safe to climb a tower without a helper or observer?	

T0B04 - Which of the following is an important safety precaution to observe when putting up an antenna tower?
ANSWER:
TOB05 - What is the purpose of a safety wire through a turnbuckle used to tension guy lines?
ANSWER:
TOB06 - What is the minimum safe distance from a power line to allow when installing an antenna?
ANSWER:
TOB07 - Which of the following is an important safety rule to remember when using a crank-up tower?
ANSWER:
TOBO8 - What is considered to be a proper grounding method for a tower?
ANSWER:

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ANSWER:	
GOBO8 - What should be done by any person preparing to climb a tower that supports electrical powered devices?	У
ANSWER:	