

The New Zealand Amateur Radio Examination

Question-Bank





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INTRODUCTION

All 600 questions used in the *New Zealand Amateur Radio Examination* are here with the *Syllabus* and other details.

You will need other books to help you with your studies.

An excellent book for the basics of amateur radio and radio theory is *The NZART Basic Radio Training Manual*. Order it from NZART. The latest version is recommended but any edition will help you.

The New Zealand regulatory requirements are explained in the booklet "*The New Rules Explained*", also available from NZART and from the website.

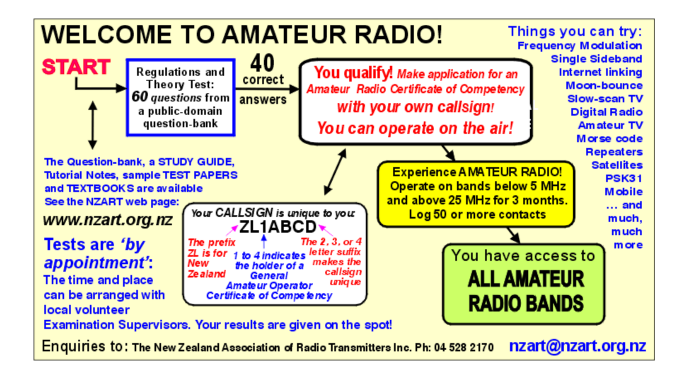
Many overseas books cover the details in the other topics of the Syllabus. Borrow or buy them.

Contact your local NZART Branch when you are ready for the examination. An examination can be arranged for you at a mutually-agreed time and place.

If you have access to a computer, visit the NZART web site at: http//www.nzart.org.nz for examination information including a Study Guide for all parts of the syllabus.

This question bank is the intellectual property of NZART and can only be used within NZART systems and procedures to ensure the integrity of the examination process is maintained

Good luck with your studies, we'll 'see you on the air'!



The Amateur Radio Examination Details

General Amateur Operator's Certificate Prescription

An applicant will demonstrate by way of written examination a theoretical knowledge of:-

- o The legal framework of New Zealand radiocommunications
- The methods of radio communication, including radiotelephony, radiotelegraphy, data and image
- Radio system theory, including theory relating to transmitters, receivers, antennas, propagation and measurements
- o Electromagnetic radiation
- Electromagnetic compatibility
- Avoidance and resolution of radio frequency interference.

Amateur Examination Procedure and Format

The examination questions are taken from a question-bank of 600 questions. All questions are in the public domain.

There are thirty study topics. Each contains a multiple of ten questions.

One question out of every ten questions is randomly selected from each topic to make up each

examination paper. Each examination paper has 60 questions and is unique.

A description of each topic follows in number sequence. The number of questions which will be selected for each examination paper is shown in brackets.

The total number of questions in each topic is ten times the number to be selected from it.

Syllabus

A. Regulatory Matters

1. Regulations: (7 questions)

The regulatory environment.

The amateur radio licence, who issues them, payment of fees.

Callsigns.

Power permitted.

Limitations on third party and emergency operation.

Ciphers and secret codes.

2. Frequencies: (2 questions)

Frequencies and bands allocated for amateur radio operating.

Sharing of bands.

B. Basic Electrical Theory

3. Electronics Fundamentals: (2 questions)

Atoms and sub-atomic particles, electrons, ions. Insulators, conductors and semiconductors. Fields produced by currents and magnets. Units of voltage, current, resistance, impedance. Types of cells.

4. Measurement Units: (1 question)

Units of voltage, current, resistance, impedance, power

5. Ohm's Law: (2 questions)

Calculations involving voltage, current, resistance (using a single resistor).

6. Resistance: (3 questions)

Values of resistors in series and parallel (using two resistors and more).

Calculations involving resistor combinations, voltage, current.

Internal resistance of cells.

7. Power calculations: (2 questions)

Power calculations given two of voltage, current, resistance.

Power in resistors connected in series and parallel.

8. Alternating current: (1 question)

Frequencies, waveforms and units.

Waveform shapes, rms, peak values.

Capacitors, Inductors, Resonance: (2 questions)

Variation of capacitance with plate size, spacing. Dielectrics.

Variation of inductance with diameter, length, number of turns (descriptive only).

C and L in series and parallel.

Reactance variation of C, L, with frequency. Impedance.

Toroidal inductors.

Transformers, turns ratios, voltage transformation. Series and parallel resonance of L and C. Q values.

10. Safety: (1 question)

Basic procedures for removing persons from live circuits.

Action of a RCD (residual current device), fuse, isolating transformer.

Grounding.

Colour codes and names of mains wiring. Purpose of the ground lead, how it should be connected.

11. Semiconductors: (2 questions)

Basic properties of semiconductor materials. Basic properties and uses of diodes, zener diodes, transistors.

12. Device recognition: (1 question)

Recognition of electrode names of bi-polar transistors, FETs, valves, from diagrams.

13. Meters and Measuring: (1 question)

The basic function of voltmeters, ammeters, SWR bridges, power meters, the impedances they present to circuits, how they should be connected. Peak and rms values.

14. Decibels, Amplification and Attenuation: (1 question)

Power, voltage and current ratios expressed in dB. Gain in dB of systems connected in cascade.

C. An Amateur Radio Station

15. HF Station Arrangement: (1 question)

Understanding the block diagram of a typical HF station, showing how a transceiver is connected to a linear amplifier, low pass filter.

SWR bridge, antenna switch, antenna tuner, dummy load and antenna.

The basic function of each block.

D. The Radio Receiver

16. Receiver Block Diagrams: (2 questions)

Block diagrams of SSB, CW, FM receivers. Understanding the purpose of each block.

17. Receiver Operation: (3 questions)

Sensitivity, selectivity, receiver noise. Operation of superhet, RF amplifier, IF amplifier, mixer, frequency translation, images, product detector, BFO, AGC, audio amplifier, single and double conversion.

E. The Radio Transmitter

18. Transmitter Block Diagrams: (2 questions)

Block diagrams of SSB, CW, FM transmitters. Understanding the purpose of each block. Properties of the signals produced. Linear and non-linear amplification.

19. Transmitter Theory: (1 question)

Meaning of "SSB", "CW", "FM", properties of their signals. Causes of distortion.

Power distribution in transmitters.

20. Harmonics and Parasitics: (2 questions)

Harmonic frequencies.

Causes of harmonic and parasitic generation in transmitters, filtering to reduce them.

F. Power Supplies

21. Power supplies: (1 question):

Cells. Mains input DC power supplies. Purpose of diodes, capacitors, transformers. Fullwave and halfwave rectification, ripple frequencies.

22. Regulated Power supplies: (1 question):

Arrangement of transformer, rectifier, filter, regulator sections.

Recognition and basic purpose of each from a block diagram.

Purpose of fuses, crowbars.

Basic operation of switched mode power supplies, advantages and disadvantages.

G. Operating an Amateur Radio Station

23. General Operating Procedures: (1 question)

Standard calling, answering, conversing procedures and conventions.

Initiating and terminating contacts.

Callsign exchanges.

24. Practical Operating Knowledge: (2 questions)

Recognition of common terms (pileup, reverse etc).

Repeater procedures, standard New Zealand splits.

Repeater Linking.

Operation of standard controls on transmitters and receivers.

25. Q signals: (1 question)

Common Q signals used in Amateur Radio communications.

H. From Transmitter to Receiver

26. Transmission lines: (2 questions)

Construction of coaxial and twin-lead transmission lines.

Balanced and unbalanced lines.

Characteristic impedance.

Line losses. Standing waves, SWR.

27. Antennas: (4 questions)

Lengths of dipoles, verticals, for different frequencies.

Impedances, feedpoint position.

Matching.

Antenna bandwidth.

Elements of a yagi antenna, direction of radiation.

E and H fields around antennas.

Polarisation.

Tuning antennas with inductance.

Baluns.

Dummy antenna.

Isotropic antenna.

28. Propagation: (5 questions)

Basic phenomena in HF, VHF, UHF propagation.

Layers which refract signals.

D layer absorption.

Skip zones, hops, MUF, LUF, OWF.

Solar cycle.

Sky waves, ground waves.

Sporadic E.

Great circle paths, radiation angles. Fading.

Doppler caused by satellite motion.

I. Interference and How to Fix it

29. Interference & filtering: (3 questions)

Causes and remedying of key-clicks.

Causes and recognition of cross modulation, unwanted harmonics.

Definitions of low-pass, band-pass, band-reject, notch and high-pass filters.

Using filters for interference reduction.

EMC concepts.

Causes and reduction of BCI, TVI.

Gain, impedance, basic properties of operational amplifiers.

Op-amps in active filters.

J. Digital Systems

30. Digital Systems: (1 question)

Basic digital communication principles, names of common digital modes.

Principles of BBS systems.

Modems, TNCs.

The New Zealand Amateur Radio Examination Question Bank

Question File: 1. Regulations: (7 questions)	====== Answer is D ======
1. The Amateur Service may be briefly defined as:	8. A General Amateur Operator's Certificate of
a. a private radio service for personal gain and public benefit	Competency can be inspected by an authorised officer from the Ministry of Business, Innovation and Employment:
b. a public radio service used for public service	a. at any time
communications	b. on any business day
c. a radiocommunication service for the purpose of self-	c. before 9 p.m.
training, intercommunication and technical investigation	d. only on public holidays
d. a private radio service intended only for emergency	======= Answer is A =======
communications	9. The fundamental regulations controlling the Amateur
====== Answer is C ======	Service are to be found in:
2. The organisation responsible for the International Radio	a. the International Radio Regulations from the ITU
Regulations is the:	b. the Radio Amateur's Handbook
a. European Radiocommunications Office	c. the NZART Callbook
b. United Nations	d. on the packet radio bulletin-board
c. International Telecommunication Union	====== Answer is A =======
d. European Telecommunication Standards Institute	10. You must have a General Amateur Operator's
====== Answer is C ======	Certificate of Competency to:
3. New Zealand's views on international radio regulatory	a. transmit on public-service frequencies
matters are coordinated by the:	b. retransmit shortwave broadcasts
a. New Zealand Association of Radio Transmitters	c. repair radio equipment
(NZART)	d. transmit in bands allocated to the Amateur Service
b. Ministry of Business, Innovation and Employment	====== Answer is D ======
(MBIE)	11. A New Zealand General Amateur Operator's
c. International Amateur Radio Union (IARU)	Certificate of Competency allows you to operate:
d. Prime Minister's Office	a. anywhere in the world
====== Answer is B ======	b. anywhere in New Zealand and in any other country that
4. For regulatory purposes the world is divided into regions	recognises the Certificate
each with different radio spectrum allocations. New	c. within 50 km of your home station location
Zealand is in:	d. only at your home address
a. Region 1	====== Answer is B ======
b. Region 2	12. With a General Amateur Operator's Certificate of
c. Region 3	Competency you may operate transmitters in your station:
d. Region 4	a. one at a time
====== Answer is C ======	b. one at a time, except for emergency communications
5. The prime document for the administration of the	c. any number at one time
Amateur Service in New Zealand is the:	d. any number, so long as they are transmitting on different
a. New Zealand Radiocommunications Regulations	bands
b. Broadcasting Act	====== Answer is C ======
c. Radio Amateur's Handbook	13. You must keep the following document at your
d. minutes of the International Telecommunication Union	amateur station:
meetings	a. your General Amateur Operator's Certificate of
====== Answer is A ======	Competency
6. The administration of the Amateur Service in New	b. a copy of the Rules and Regulations for the Amateur
Zealand is by:	Service
a. the Ministry of Business Innovation and Employment	c. a copy of the Radio Amateur's Handbook for instant
Radio Spectrum Management Group	reference
b. the Area Code administrators of New Zealand Post	d. a chart showing the amateur radio bands
c. the Radio Communications Division of the Ministry of	====== Answer is A =======

d. your local council public relations section======== Answer is A ========7. An Amateur Station is a station:a. in the public radio service

operators

d. in the Amateur Service

b. using radiocommunications for a commercial purpose c. using equipment for training new radiocommunications

- 14. An Amateur Station is one which is:
- a. operated by the holder of a General Amateur Operator's Certificate of Competency on the amateur radio bands
- b. owned and operated by a person who is not engaged professionally in radio communications
- c. used exclusively to provide two-way communication in connection with activities of amateur sporting organisations
- d. used primarily for emergency communications during floods, earthquakes and similar disasters.

- 15. If the qualified operator of an amateur radio station is absent overseas, the home station may be used by:
- a. any member of the immediate family to maintain contact with only the qualified operator
- b. any person with an appropriate General Amateur Operator's Certificate of Competency
- c. the immediate family to communicate with any amateur radio operator

16. All amateur stations, regardless of the mode of transmission used, must be equipped with:

- a. a reliable means for determining the operating radio frequency
- b. a dummy antenna
- c. an overmodulation indicating device
- d. a dc power meter

====== Answer is A =======

- 17. An amateur station may transmit unidentified signals:a. when making a brief test not intended for reception by anyone else
- b. when conducted on a clear frequency when no interference will be caused
- c. when the meaning of transmitted information must be obscured to preserve secrecy
- d. never, such transmissions are not permitted ======= Answer is D ========
- 18. You may operate your amateur radio station somewhere in New Zealand for short periods away from the location entered in the administration's database:
- a. only during times of emergency
- b. only after giving proper notice to the Ministry of Business, Innovation and Employment
- c. during an approved emergency practice
- d. whenever you want to

====== Answer is D =======

- 19. Before operating an amateur station in a motor vehicle, you must:
- a. give the Land Transport Authority the vehicle's licence plate number
- b. inform the Ministry of Business, Innovation and Employment
- c. hold a current General Amateur Operator's Certificate of Competency
- d. obtain an additional callsign

====== Answer is C =======

- 20. An applicant for a New Zealand General Amateur Operator's Certificate of Competency must first qualify by meeting the appropriate examination requirements.
- Application may then be made by:
- a. anyone except a representative of a foreign government
- b. only a citizen or permanent resident of New Zealand
- c. anyone except an employee of the Ministry of Business, Innovation and Employment

d. anyone

===== Answer is B ======

- 21. An amateur radio operator must have current New Zealand postal and email addresses so the Ministry of Business, Innovation and Employment:
- a. has a record of the location of each amateur station
- b. can refund overpaid fees
- c. can publish a callsign directory
- d. can send mail to the operator

====== Answer is D =======

- 22. If you transmit from another amateur's station, the person responsible for its proper operation is:
- a. both of you
- b. the other amateur (the station's owner)
- c. you, the operator
- d. the station owner, unless the station records show that you were the operator at the time

====== Answer is C =======

- 23. Your responsibility as a station operator is that you must:
- a. allow another amateur to operate your station upon request
- b. be present whenever the station is operated
- c. be responsible for the proper operation of the station in accordance with the Radiocommunications Regulations
- d. notify the Ministry of Business, Innovation and Employment if another amateur acts as the operator

====== Answer is C ======

- 24. An amateur station must have a qualified operator:
- a. only when training another amateur
- b. whenever the station receiver is operated
- c. whenever the station is used for transmitting
- d. when transmitting and receiving

======= Answer is C =======

- 25. A log-book for recording stations worked:
- a. is compulsory for every amateur radio operator
- b. is recommended for all amateur radio operators
- c. must list all messages sent
- d. must record time in UTC

====== Answer is B =======

- 26. Unqualified persons in your family cannot transmit using your amateur station if they are alone with your equipment because they must:
- a. not use your equipment without your permission
- b. hold a General Amateur Operator's Certificate of Competency before they are allowed to be operators
- c. first know how to use the right abbreviations and Q signals
- d. first know the right frequencies and emissions for transmitting

27. Amateur radio repeater equipment and frequencies in New Zealand are co-ordinated by: a. the Ministry of Business, Innovation and Employment b. NZART branches in the main cities c. repeater trustees d. the NZART Engineering and Licensing Group. ====== Answer is D ==================================	35. You identify your amateur station by transmitting your a. "handle" b. callsign c. first name and your location d. full name ======== Answer is B ==================================
======= Answer is C ==================================	 a. is listed in the administration's database b. can be any sequence of characters made-up by the operator c. can never be changed d. is changed annually ====================================
d. there is no age limit ======= Answer is D ======== 30. Which of the following arrangements allows a NZ	38. These letters are generally used for the first letters in New Zealand amateur radio callsigns: a. ZS
citizen holding a General Amateur Operators Certificate of Competency and a call-sign to operate in many European countries: a. CEPT agreement	b. ZL c. VK d. LZ ====================================
b. IARP agreement c. ITU reciprocal license d. All of these choices are correct ========= Answer is A ==================================	39. The figures normally used in New Zealand amateur radio callsigns are: a. any two-digit number, 45 through 99 b. any two-digit number, 22 through 44
31. The age when an amateur radio operator is required to surrender the General Amateur Operator's Certificate of Competency is: a. 65 years	c. a single digit, 5 through 9 d. a single digit, 1 through 4 ====================================
b. 70 years c. 75 years d. there is no age limit ======== Answer is D ========	kept for: a. 1 year b. 2 years c. 0 years
32. Peak envelope power (PEP) output is the: a. average power output at the crest of the modulating cycle b. total power contained in each sideband c. carrier power output d. transmitter power output on key-up condition	 d. 5 years ====================================
======= Answer is A ==================================	b. a TV receiver c. amateur radio transmitting apparatus only d. marine mobile equipment ====================================
c. specified in the amateur radio General User Radio Licence	Competency and callsigns are issued pursuant to the Regulations by the: a. New Zealand Association of Radio Transmitters
d. 1000 watt mean power or 2000 watt PEP ======== Answer is C ==================================	(NZART) b. Ministry of Business, Innovation and Employment
times is: a. 25 watt PEP minimum output b. that needed to overcome interference from other stations c. 1000 watt PEP maximum	Approved Radio Examiners c. Department of Internal Affairs d. Prime Minister's Office ====== Answer is B ========
d. the minimum power necessary to communicate and within the terms of the amateur radio GURL	

	9
	7
	====== Answer is
43. To replace a written copy of your General Amateur	50. The term "amateur
Operator's Certificate of Competency you should:	to:
a. Apply to an Approved Radio Examiner to re-sit the	a. a simultaneous comm
examination	b. the transmission of co
b. Download an application form from the Department of Internal Affairs website	c. messages to or on beh organisations
c. Download an application form from the Ministry's	d. none of the above
website (or have an Approved Radio Examiner do this	====== Answer is
for you)	51. The Morse code sig
d. Download and print one from the official database (or	a. with an urgent messag
have an Approved Radio Examiner do this for you)	b. in grave and imminen
====== Answer is D ======	assistance
44. A General Amateur Operator's Certificate of	c. making a report about
Competency holder must advise permanent changes to	d. sending important we
postal and email addresses and update the official database	====== Answer is
records within:	52. If you hear distress
a. One calendar month	assistance, you should:
b. 7 days	a. maintain watch until y
c. 10 days	forthcoming
d. one year	b. enter the details in the
======= Answer is A =======	c. take no action
45. A General Amateur Operator's Certificate of	d. tell all other stations to
Competency:	======= Answer is
a. expires after 6 months	53. The transmission of
b. contains the unique callsign(s) to be used by that operator	operator of an amateur s
c. is transferable	a. permitted when comm
d. permits the transmission of radio waves	behalf of a governmen
======= Answer is B =======	b. permitted when comm
46. A General Amateur Operator Certificate of	behalf of third parties
Competency is normally issued for:	c. permitted during amat

nt agency

a. 1 year

b.5 years c. 10 years

d. life

==== Answer is D ======

47. A licence that provides for a given class of radio transmitter to be used without requiring a licence in the owner's own name is known as:

a. a repeater licence

b. a general user radio licence

c. a beacon licence

d. a reciprocal licence

====== Answer is B =======

48. The holder of a General Amateur Operator's Certificate of Competency may permit anyone to:

a. use an amateur radio station to communicate with other radio amateurs

b. pass brief messages of a personal nature provided no fees or other consideration are requested or accepted

c. operate the amateur station under the supervision and in the presence of a qualified operator

d. take part in communications only if prior written permission is received from the Ministry of Business, Innovation and Employment.

====== Answer is B ==

49. International communications on behalf of third parties may be transmitted by an amateur station only if:

a. prior remuneration has been received

b. such communications have been authorised by the countries concerned

c. the communication is transmitted in secret code

d. English is used to identify the station at the end of each transmission

third party communications" refers unication between three operators ommercial or secret messages nalf of non-licensed people or

anal SOS is sent by a station:

t danger and requiring immediate

a shipping hazard

ather information R ======

traffic and are unable to render

you are certain that assistance is

log book and take no further action

o cease transmitting

A =====

messages in a secret code by the station is:

nunications are transmitted on

nunications are transmitted on

teur radio contests

d. not permitted except for control signals by the licensees of remote beacon or repeater stations

===== Answer is D =====

54. Messages from an amateur station in one of the following are expressly forbidden:

a. ASCII

b. International No. 2 code

c. Baudot code

d. secret cipher

====== Answer is D ======= 55. The term "harmful interference" means:

a. interference which obstructs or repeatedly interrupts radiocommunication services

b. an antenna system which accidentally falls on to a neighbour's property

c. a receiver with the audio volume unacceptably loud

d. interference caused by a station of a secondary service

====== Answer is A =======

56. When interference to the reception of radiocommunications is caused by the operation of an amateur station, the station operator:

a. must immediately comply with any action required by the MBIE to prevent the interference

b. may continue to operate with steps taken to reduce the interference when the station operator can afford it

c. may continue to operate without restrictions

d. is not obligated to take any action

- 57. An amateur radio operator may knowingly interfere with another radio communication or signal:a. when the operator of another station is acting in an illegal
- b. when another station begins transmitting on a frequency you already occupy
- c. never
- d. when the interference is unavoidable because of crowded band conditions

- 58. After qualifying and gaining a General Amateur Operator's Certificate of Competency you are permitted to:
- a. operate on any frequency in the entire radio spectrum
- b. first operate for three months on amateur radio bands below 5 MHz and bands above 25 MHz to log fifty or more contacts
- c. ignore published bandplans
- d. make frequent tune-up transmissions at 10 MHz

====== Answer is B =======

- 59. Morse code is permitted for use by:
- a. only operators who have passed a Morse code test
- b. those stations with computers to decode it
- c. any amateur radio operator
- d. only those stations equipped for headphone reception ======= Answer is C =======
- 60. As a New Zealand amateur radio operator you may communicate with:
- a. only amateur stations within New Zealand
- b. only stations running more than 500w PEP output
- c. only stations using the same transmission mode
- d. other amateur stations world-wide

====== Answer is D =======

- 61. As a New Zealand amateur radio operator you:
- a. must regularly operate using dry batteries
- b. should use shortened antennas
- c. may train for and support disaster relief activities
- d. must always have solar-powered equipment in reserve

====== Answer is C =======

- 62. Your General Amateur Operator's Certificate of Competency permits you to:
- a. work citizen band stations
- b. establish and operate an earth station in the amateur satellite service
- c. service commercial radio equipment over 1 kW output
- d. re-wire fixed household electrical supply mains

====== Answer is B =======

- 63. You hear a station using the callsign "VK3XYZ stroke
- ZL" on your local VHF repeater. This is:
- a. a callsign not authorised for use in New Zealand
- b. a confused illegal operator
- c. the station of an overseas visitor
- d. probably an unlicensed person using stolen equipment ====== Answer is C ========
- 64. The abbreviation "HF" refers to the radio spectrum between:
- a. 2 MHz and 10 MHz
- b. 3 MHz and 30 MHz
- c. 20 MHz and 200 MHz
- d. 30 MHz and 300 MHz
- ===== Answer is B ======

- 65. Bandplans showing the transmission modes for New Zealand amateur radio bands are developed and published for the mutual respect and advantage of all operators:
- a. to ensure that your operations do not impose problems on other operators and that their operations do not impact on you
- b. to keep experimental developments contained
- c. to reduce the number of modes in any one band
- d. to keep overseas stations separate from local stations
- a. 2 MHz and 10 MHz
- b. 3 MHz and 30 MHz
- c. 30 MHz and 300 MHz
- d. 200 MHz and 2000 MHz

====== Answer is C ======

- 67. An amateur radio operator must be able to:
- a. converse in the languages shown on the Certificate of Competency
- b. read Morse code at 12 words-per-minute
- c. monitor standard frequency transmissions
- d. verify that transmissions are within an authorised frequency band

====== Answer is D =======

- 68. An amateur station may be closed down at any time by:
- a. a demand from an irate neighbour experiencing television interference
- b. a demand from an authorised official of the Ministry of Business, Innovation and Employment
- c. an official from your local council
- d. anyone until your aerials are made less unsightly

====== Answer is B =======

- 69. A General Amateur Operator's Certificate of Competency:
- a. can never be revoked
- b. gives a waiver over copyright
- c. does not confer on its holder a monopoly on the use of any frequency or band
- d. can be readily transferred

====== Answer is C =======

- 70. A person in distress:
- a. must use correct communication procedures
- b. may use any means available to attract attention
- c. must give position with a grid reference
- d. must use allocated safety frequencies

====== Answer is B =======

Question File: 2. Frequencies: (2 questions)

- 1. Amateur stations are often regarded as "frequency agile". This means:
- a. operation is limited to frequency modulation
- b. operators can choose to operate anywhere on a shared band
- c. a bandswitch is required on all transceivers
- d. on a shared band operators can change frequency to avoid interfering

A new amateur radio operator is permitted to: 11. Operation on the 130 to 190 kHz band requires: a. operate on all amateur bands other than VHF at least a. a vertical half-wave antenna weekly using a computer for log-keeping b. special permission to operate in daylight hours b. operate only on specified amateur bands for 3 months c. power output limited to 5 watt e.i.r.p. maximum logging at least 50 contacts and retaining the log book for d. receivers with computers with sound cards at least one year for possible official inspection ===== Answer is C ==== c. operate only on one fixed frequency in the amateur bands 12. Two bands where amateur satellites may operate are between 5 and 25 MHz for 6 months and then present the a. 28.0 to 29.7 MHz and 144.0 to 146.0 MHz log book for official inspection b. 21.0 to 21.1 MHz and 146.0 to 148.0 MHz d. operate on amateur bands between 5 and 25 MHz as and c. 3.5 to 3.8 MHz and 7.0 to 7.1 MHz when the operator chooses d. 7.1 to 7.3 MHz and 10.1 to 10.15 MHz ===== Answer is B ======= ===== Answer is A ====== 3. The frequency limits of the "80 metre band" are: 13. The amateur service is authorised to share a portion of a. 3.50 to 4.0 MHz which of the following bands that is heavily used by b. 3.50 to 3.90 MHz other non-amateur devices: a. 2400 to 2500 MHz c. 3.50 to 3.85 MHz b. 1240 to 1300 MHz d. 3.6 to 3.9 MHz ===== Answer is B ====== c. 144 to 148 MHz 4. In New Zealand the frequency limits of the "40 metre d. 28 to 29.7 MHz band" are: ===== Answer is A ======= a. 7.00 to 7.10 MHz 14. The following amateur radio band is shared with other b. 7.00 to 7.15 MHz services: c. 7.00 to 7.30 MHz a. 14.0 to 14.35 MHz d. 7.10 to 7.40 MHz b. 7.2 to 7.3 MHz ====== Answer is C ====== c. 18.068 to 18.168 MHz 5. The frequency limits of the "20 metre band" are: d. 144.0 to 146.0 MHz a. 14.00 to 14.10 MHz ===== Answer is B ===== 15. The frequency band 146 to 148 MHz is: b. 14.00 to 14.45 MHz c. 14.00 to 14.50 MHz a. shared with other communication services d. 14.00 to 14.35 MHz b. allocated exclusively for police communications ====== Answer is D ======= c. exclusive to repeater operation d. reserved for emergency communications 6. The frequency limits of the "15 metre band" are: a. 21.00 to 21.35 MHz ====== Answer is A ======= b. 21.00 to 21.40 MHz 16. The following amateur radio band is shared with c. 21.00 to 21.45 MHz another service in New Zealand: d. 21.00 to 21.50 MHz a. 51 to 54 MHz ====== Answer is C ======= b. 144 to 146 MHz 7. The frequency limits of the "10 metre band" are: c. 7.0 to 7.1 MHz a. 28.00 to 28.35 MHz d. 24.89 to 24.99 MHz b. 28.00 to 28.40 MHz ====== Answer is A ======= c. 28.00 to 29.00 MHz 17. The published New Zealand amateur radio bandplans d. 28.00 to 29.70 MHz ====== Answer is D ====== a. obligatory for all amateur radio operators to observe b. recommended, and all amateur radio operators should 8. The frequency limits of the "2 metre band" are: a. 144 to 149 MHz follow them b. 144 to 148 MHz c. to show where distant stations can be worked d. for tests and experimental purposes only c. 146 to 148 MHz d. 144 to 150 MHz ====== Answer is B ======= ====== Answer is B ======= 18. The following band is allocated to New Zealand 9. The frequency limits of the "70 centimetre band" are: amateur radio operators on a primary basis: a. 430 to 440 MHz a. 3.5 to 3.9 MHz b. 430 to 450 MHz b. 10.1 to 10.15 MHz c. 435 to 438 MHz c. 146 to 148 MHz d. 430 to 460 MHz d. 21 to 21.45 MHz ===== Answer is A ====== ===== Answer is D ======= 10. The published bandplans for the New Zealand amateur 19. When the Amateur Service is a secondary user of a band and another service is the primary user, this means: bands: a. are determined by the Ministry of Business, Innovation a. nothing at all, all users have equal rights to operate and Employment b. amateurs may only use the band during emergencies b. change at each equinox c. the band may be used by amateurs provided they do not c. limit the operating frequencies of high-power stations cause harmful interference to primary users

d. you may increase transmitter power to overcome any

interference caused by primary users

====== Answer is C =======

d. were developed by NZART in the interests of all radio

====== Answer is D =======

amateurs

20. This rule applies if two amateur radio stations want to 8. The better conductor of electricity is: use the same frequency: a. copper b. carbon a. the operator with the newer licence must yield the frequency to the more experienced licensee c. silicon b. the station with the lower power output must yield the d. aluminium frequency to the station with the higher power output ===== Answer is A ====== c. both stations have an equal right to operate on the 9. The term describing opposition to electron flow in a frequency, the second-comer courteously giving way metallic circuit is: after checking that the frequency is in use a. current b. voltage d. stations in ITU Regions 1 and 2 must yield the frequency to stations in Region 3 c. resistance ====== Answer is C ====== d. power ===== Answer is C ====== Question File: 3. Electronics Fundamentals: (2 10. The substance which will most readily allow an questions) electric current to flow is: 1. The element Silicon is: a. an insulator a. a conductor b. a conductor b. an insulator c. a resistor c. a superconductor d. a dielectric d. a semiconductor == Answer is B ====== ====== Answer is D ======= 11. The plastic coating formed around wire is: 2. An element which falls somewhere between being an a. an insulator b. a conductor insulator and a conductor is called a: a. P-type conductor c. an inductor b. intrinsic conductor d. a magnet c. semiconductor == Answer is A ======= d. N-type conductor 12. The following is a source of electrical energy: ====== Answer is C ======= a. p-channel FET 3. In an atom: b. carbon resistor a. the protons and the neutrons orbit the nucleus in opposite c. germanium diode directions d. lead acid battery b. the protons orbit around the neutrons ====== Answer is D ======= c. the electrons orbit the nucleus 13. An important difference between a common torch d. the electrons and the neutrons orbit the nucleus battery and a lead acid battery is that only the lead acid ===== Answer is C ====== battery: 4. An atom that loses an electron becomes: a. has two terminals a. a positive ion b. contains an electrolyte b. an isotope c. can be re-charged d. can be effectively discharged c. a negative ion d. a radioactive atom ====== Answer is C == ==== Answer is A ======= 14. As temperature increases, the resistance of a metallic conductor: 5. An electric current passing through a wire will produce around the conductor: a. increases a. an electric field b. decreases b. a magnetic field c. remains constant c. an electrostatic field d. becomes negative ====== Answer is A ======= d. nothing ====== Answer is B ======= 15. In an n-type semiconductor, the current carriers are: 6. These magnetic poles repel: a. holes a. unlike b. electrons b. like c. positive ions c. positive d. photons ==== Answer is B ====== d. negative === Answer is B ====== 16. In a p-type semiconductor, the current carriers are:

a. photons

d. holes

b. electrons

c. positive ions

===== Answer is D =======

7. A common use for a permanent magnet is:

====== Answer is A =======

a. A computer speaker

d. A magnetic loop antenna

b. An optical mouse

c. A keyboard

	7. The unit for potential difference between two points in a
17. An electrical insulator:	circuit is the:
a. lets electricity flow through it in one direction	a. ampere
b. does not let electricity flow through it	b. volt
c. lets electricity flow through it when light shines on it	c. ohm
d. lets electricity flow through it	d. coulomb
====== Answer is B =======	====== Answer is B =======
18. Four good electrical insulators are:	8. Impedance is a combination of:
a. plastic, rubber, wood, carbon	a. reactance with reluctance
b. glass, wood, copper, porcelain	b. resistance with conductance
c. paper, glass, air, aluminium	c. resistance with reactance
d. glass, air, plastic, porcelain	d. reactance with radiation
======= Answer is D =======	======= Answer is C =======
19. Three good electrical conductors are:	9. One mA is:
a. copper, gold, mica	a. one millionth of one ampere
b. gold, silver, wood	b. one thousandth of one ampere
c. gold, silver, aluminium	
	c. one tenth of one ampere d. one millionth of admittance
d. copper, aluminium, paper	
======= Answer is C ==================================	======= Answer is B =======
20. The name for the flow of electrons in an electric circuit	10. The unit of resistance is the:
is:	a. farad
a. voltage	b. watt
b. resistance	c. ohm
c. capacitance	d. resistor
d. current	====== Answer is C ======
====== Answer is D =======	Question File: 5. Ohm's Law: (2 questions)
Question File: 4. Measurement Units: (1 question)	1. The voltage across a resistor carrying current can be
1. The unit of impedance is the:	calculated using the formula:
a. ampere	a. $E = I + R$ [voltage equals current plus resistance]
b. farad	b. E = I - R [voltage equals current minus resistance]
c. henry	c. $E = I \times R$ [voltage equals current times resistance]
d. ohm	d. $E = I / R$ [voltage equals current divided by resistance]
====== Answer is D ======	====== Answer is C =======
2. One kilohm is:	2. A 10 mA current is measured in a 500 ohm resistor. The
a. 10 ohm	voltage across the resistor will be:
b. 0.01 ohm	a. 5 volt
c. 0.001 ohm	b. 50 volt
d. 1000 ohm	c. 500 volt
======= Answer is D =======	d. 5000 volt
3. One kilovolt is equal to:	======= Answer is A =======
a. 10 volt	3. The value of a resistor to drop 100 volt with a current of
b. 100 volt	0.8 milliampere is:
c. 1000 volt	a. 125 ohm
	b. 125 kilohm
d. 10,000 volt ====== Answer is C =======	
	c. 1250 ohm
4. One quarter of one ampere may be written as:	d. 1.25 kilohm
a. 250 microampere	====== Answer is B =======
b. 0.5 ampere	4. $I = E/R$ is a mathematical equation describing:
c. 0.25 milliampere	a. Ohm's Law
d. 250 milliampere	b. Thevenin's Theorem
====== Answer is D =======	c. Kirchoff's First Law
5. The watt is the unit of:	d. Kirchoff's Second Law
a. power	====== Answer is A ======
b. magnetic flux	5. The voltage to cause a current of 4.4 ampere in a 50 ohm
c. electromagnetic field strength	resistance is:
d. breakdown voltage	a. 2220 volt
====== Answer is A ======	b. 220 volt
6. The voltage 'two volt' is also:	c. 22.0 volt
a. 2000 mV	d. 0.222 volt
b. 2000 kV	====== Answer is B =======
c. 2000 uV	
d 2000 MV	

6. A current of 2 ampere flows through a 16 ohm resistance.	14. A resistor with 10 volt applied across it and passing a
The applied voltage is:	current of 1 mA has a value of:
a. 8 volt	a. 10 ohm
b. 14 volt	b. 100 ohm
c. 18 volt	c. 1 kilohm
d. 32 volt	d. 10 kilohm
====== Answer is D =======	====== Answer is D =======
7. A current of 5 ampere in a 50 ohm resistance produces a	15. If a 3 volt battery causes 300 mA to flow in a circuit,
potential difference of:	the circuit resistance is:
a. 20 volt	a. 10 ohm
b. 45 volt	b. 9 ohm
c. 55 volt	c. 5 ohm
d. 250 volt	d. 3 ohm
====== Answer is D =======	======= Answer is A =======
8. This voltage is needed to cause a current of 200 mA to	16. A current of 0.5 ampere flows through a resistor when
flow in a lamp of 25 ohm resistance:	12 volt is applied. The value of the resistor is:
a. 5 volt	a. 6 ohms
b. 8 volt	b. 12.5 ohms
c. 175 volt	c. 17 ohms
d. 225 volt	d. 24 ohms
====== Answer is A ======	====== Answer is D ======
9. A current of 0.5 ampere flows through a resistance when	17. The resistor which gives the greatest opposition to
6 volt is applied. To change the current to 0.25 ampere	current flow is:
the voltage must be:	a. 230 ohm
a. increased to 12 volt	b. 1.2 kilohm
b. reduced to 3 volt	c. 1600 ohm
c. held constant	d. 0.5 megohm
d. reduced to zero	====== Answer is D ======
====== Answer is B ======	18. The ohm is the unit of:
10. The current flowing through a resistor can be	a. supply voltage
calculated by using the formula:	b. electrical pressure
	c. current flow
a. I = E x R [current equals voltage times resistance]	
b. $I = E / R$ [current equals voltage divided by resistance]	d. electrical resistance
c. I = E + R [current equals voltage plus resistance]	====== Answer is D ======
d. I = E - R [current equals voltage minus resistance]	19. If a 12 volt battery supplies 0.15 ampere to a circuit,
====== Answer is B =======	the circuit's resistance is:
11. When an 8 ohm resistor is connected across a 12 volt	a. 0.15 ohm
supply the current flow is:	b. 1.8 ohm
a. 12 / 8 amps	c. 12 ohm
b. 8 / 12 amps	d. 80 ohm
c. 12 - 8 amps	====== Answer is D ======
d. 12 + 8 amps	20. If a 4800 ohm resistor is connected to a 12 volt battery,
======= Answer is A =======	the current flow is:
12. A circuit has a total resistance of 100 ohm and 50 volt	a. 2.5 mA
is applied across it. The current flow will be:	b. 25 mA
a. 50 mA	c. 40 A
b. 500 mA	d. 400 A
c. 2 ampere	====== Answer is A =======
d. 20 ampere	Question File: 6. Resistance: (3 questions)
======= Answer is B =======	1. The total resistance in a parallel circuit:
	<u>-</u>
13. The following formula gives the resistance of a circuit:	a. is always less than the smallest resistance
a. $R = I / E$ [resistance equals current divided by voltage]	b. depends upon the voltage drop across each branch
b. $R = E \times I$ [resistance equals voltage times current	c. could be equal to the resistance of one branch
c. $R = E / R$ [resistance equals voltage divided by	d. depends upon the applied voltage
resistance]	====== Answer is A =======
d.R = E / I [resistance equals voltage divided by current]	2. Two resistors are connected in parallel and are connected
======= Answer is D ========	across a 40 volt battery. If each resistor is 1000 ohms, the
	total battery current is:
	a. 40 ampere
	b. 40 milliampere
	c. 80 ampere
	d 80 milliampere

0.771	
3. The total current in a parallel circuit is equal to the:	
a. current in any one of the parallel branches	11. A 6 ohm resistor is connected in parallel with a 30 ohm
b. sum of the currents through all the parallel branches	resistor. The total resistance of the combination is:
c. applied voltage divided by the value of one of the	a. 5 ohm
resistive elements	b. 8 ohm
d. source voltage divided by the sum of the resistive	c. 24 ohm
elements	d. 35 ohm
====== Answer is B =======	
	====== Answer is A ======
4. One way to operate a 3 volt bulb from a 9 volt supply is	12. The total resistance of several resistors connected in
to connect it in:	series is:
a. series with the supply	a. less than the resistance of any one resistor
b. parallel with the supply	b. greater than the resistance of any one resistor
c. series with a resistor	c. equal to the highest resistance present
d. parallel with a resistor	d. equal to the lowest resistance present
======= Answer is C =======	======= Answer is B =======
5. You can operate this number of identical lamps, each	13. Five 10 ohm resistors connected in series give a total
drawing a current of 250 mA, from a 5A supply:	resistance of:
a. 50	a. 1 ohm
b. 30	b. 5 ohms
c. 20	c. 10 ohms
d. 5	d. 50 ohms
======= Answer is C =======	====== Answer is D ======
6. Six identical 2-volt bulbs are connected in series. The	14. Resistors of 10, 270, 3900, and 100 ohm are connected
supply voltage to cause the bulbs to light normally is:	in series. The total resistance is:
a. 12 V	a. 9 ohm
b. 1.2 V	b. 3900 ohm
c. 6 V	c. 4280 ohm
d. 2 V	d. 10 ohm
====== Answer is A =======	======= Answer is C =======
7. This many 12 volt bulbs can be arranged in series to form	15. This combination of series resistors could replace a
a string of lights to operate from a 240 volt power supply:	single 120 ohm resistor:
a. 12 x 240	a. five 24 ohm
b.240 + 12	b. six 22 ohm
c. 240 - 12	c. two 62 ohm
d. 240 / 12	d. five 100 ohm
====== Answer is D ======	====== Answer is A ======
8. Three 10,000 ohm resistors are connected in series across	16. If a 2.2 megohm and a 100 kilohm resistor are
a 90 volt supply. The voltage drop across one of the	connected in series, the total resistance is:
resistors is:	a. 2.1 megohm
a. 30 volt	b. 2.11 megohm
b. 60 volt	c. 2.21 megohm
c. 90 volt	d. 2.3 megohm
d. 15.8 volt	===== Answer is D ======
====== Answer is A ======	17. If ten resistors of equal value R are wired in parallel,
9. Two resistors are connected in parallel. R1 is 75 ohm and	the total resistance is:
	a. R
R2 is 50 ohm. The total resistance of this parallel circuit	
is:	b. 10R
a. 10 ohm	c. 10/R
b. 70 ohm	d. R/10
c. 30 ohm	====== Answer is D =======
d. 40 ohm	18. The total resistance of four 68 ohm resistors wired in
====== Answer is C ======	parallel is:
10. A dry cell has an open circuit voltage of 1.5 volt. When	a. 12 ohm
	b. 17 ohm
supplying a large current the voltage drops to 1.2 volt.	
This is due to the cell's:	c. 34 ohm
a. internal resistance	d. 272 ohm
b. voltage capacity	====== Answer is B =======
c. electrolyte becoming dry	19. Resistors of 68 ohm, 47 kilohm, 560 ohm and 10 ohm
d. current capacity	are connected in parallel. The total resistance is:
======= Answer is A =======	a. less than 10 ohm
	b. between 68 and 560 ohm
	c. between 560 and and 47 kilohm
	a viewer man 47 knoffm

20. The following resistor combination can most nearly replace a single 150 ohm resistor:	28. Two 33 ohm resistors are connected in series with a power supply. If the current flowing is 100 mA, the
a. four 47 ohm resistors in parallel	voltage across one of the resistors is:
b. five 33 ohm resistors in parallel	a. 66 volt
c. three 47 ohm resistors in series	b. 33 volt
d. five 33 ohm resistors in series	c. 3.3 volt
====== Answer is C ======	d. 1 volt
21. Two 120 ohm resistors are arranged in parallel to	====== Answer is C =======
replace a faulty resistor. The faulty resistor had an	29. A simple transmitter requires a 50 ohm dummy load.
original value of:	You can fabricate this from:
a. 15 ohm	a. four 300 ohm resistors in parallel
b. 30 ohm	b. five 300 ohm resistors in parallel
c. 60 ohm	c. six 300 ohm resistors in parallel
d. 120 ohm	d. seven 300 ohm resistors in parallel
======= Answer is C ========	======== Answer is C ========
22. Two resistors are in parallel. Resistor A carries twice	30. Three 500 ohm resistors are wired in series. Short-
the current of resistor B which means that:	circuiting the centre resistor will change the value of the
a. A has half the resistance of B	network from:
b. B has half the resistance of A	a. 1500 ohm to 1000 ohm
c. the voltage across A is twice that across B	b. 500 ohm to 1000 ohm c. 1000 ohm to 500 ohm
d. the voltage across B is twice that across A ======== Answer is A ========	d. 1000 ohm to 1500 ohm
23. The smallest resistance that can be made with five 1 k	======= Answer is A =======
ohm resistors is:	Question File: 7. Power calculations: (2 questions)
a. 50 ohm by arranging them in series	1. A transmitter power amplifier requires 30 mA at 300
b. 50 ohm by arranging them in parallel	volt. The DC input power is:
c. 200 ohm by arranging them in series	a. 300 watt
d. 200 ohm by arranging them in parallel	b. 9000 watt
====== Answer is D =======	c. 9 watt
24. The following combination of 28 ohm resistors has a	d. 6 watt
total resistance of 42 ohm:	====== Answer is C =======
	2 The DC import account of a transmitted an english at 12 seek
a. three resistors in series	2. The DC input power of a transmitter operating at 12 volt
b. three resistors in parallel	and drawing 500 milliamp would be:
b. three resistors in parallelc. a combination of two resistors in parallel, then placed in	and drawing 500 milliamp would be: a. 6 watt
b. three resistors in parallelc. a combination of two resistors in parallel, then placed in series with another resistor	and drawing 500 milliamp would be: a. 6 watt b. 12 watt
b. three resistors in parallelc. a combination of two resistors in parallel, then placed in series with another resistord. a combination of two resistors in parallel, then placed in	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel 	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ========= Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ========
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ===================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ========= Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======= Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======= Answer is A ======== 3. When two 500 ohm 1 watt resistors are connected in series, the maximum total power that can be dissipated by both resistors is: a. 4 watt
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ======== 3. When two 500 ohm 1 watt resistors are connected in series, the maximum total power that can be dissipated by both resistors is: a. 4 watt b. 2 watt
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======= Answer is A ======== 3. When two 500 ohm 1 watt resistors are connected in series, the maximum total power that can be dissipated by both resistors is: a. 4 watt
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ======= 25. Two 100 ohm resistors connected in parallel are wired in series with a 10 ohm resistor. The total resistance of the combination is: a. 60 ohms b. 180 ohms c. 190 ohms 	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ======== 3. When two 500 ohm 1 watt resistors are connected in series, the maximum total power that can be dissipated by both resistors is: a. 4 watt b. 2 watt c. 1 watt
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ======= 25. Two 100 ohm resistors connected in parallel are wired in series with a 10 ohm resistor. The total resistance of the combination is: a. 60 ohms b. 180 ohms c. 190 ohms d. 210 ohms 	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ========= Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ======= 25. Two 100 ohm resistors connected in parallel are wired in series with a 10 ohm resistor. The total resistance of the combination is: a. 60 ohms b. 180 ohms c. 190 ohms d. 210 ohms ======= Answer is A ======= 26. A 5 ohm and a 10 ohm resistor are wired in series and connected to a 15 volt power supply. The current flowing from the power supply is: a. 0.5 ampere b. 1 ampere 	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ======= 25. Two 100 ohm resistors connected in parallel are wired in series with a 10 ohm resistor. The total resistance of the combination is: a. 60 ohms b. 180 ohms c. 190 ohms d. 210 ohms ======= Answer is A ======= 26. A 5 ohm and a 10 ohm resistor are wired in series and connected to a 15 volt power supply. The current flowing from the power supply is: a. 0.5 ampere b. 1 ampere c. 2 ampere 	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ======= 25. Two 100 ohm resistors connected in parallel are wired in series with a 10 ohm resistor. The total resistance of the combination is: a. 60 ohms b. 180 ohms c. 190 ohms d. 210 ohms ======== Answer is A ======= 26. A 5 ohm and a 10 ohm resistor are wired in series and connected to a 15 volt power supply. The current flowing from the power supply is: a. 0.5 ampere b. 1 ampere c. 2 ampere d. 15 ampere 	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ======= 25. Two 100 ohm resistors connected in parallel are wired in series with a 10 ohm resistor. The total resistance of the combination is: a. 60 ohms b. 180 ohms c. 190 ohms d. 210 ohms ======== Answer is A ======== 26. A 5 ohm and a 10 ohm resistor are wired in series and connected to a 15 volt power supply. The current flowing from the power supply is: a. 0.5 ampere b. 1 ampere c. 2 ampere d. 15 ampere ====================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
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 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ========= Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================
 b. three resistors in parallel c. a combination of two resistors in parallel, then placed in series with another resistor d. a combination of two resistors in parallel, then placed in series with another two in parallel ======== Answer is C ==================================	and drawing 500 milliamp would be: a. 6 watt b. 12 watt c. 20 watt d. 500 watt ======== Answer is A ==================================

	15. Each of 9 resistors in a circuit is dissipating 4 watt. If
6. A current of 500 milliamp passes through a 1000 ohm	the circuit operates from a 12 volt supply, the total
resistance. The power dissipated is:	current flowing in the circuit is:
a. 0.25 watt	a. 48 ampere
b. 2.5 watt	•
	b. 36 ampere
c. 25 watt	c. 9 ampere
d. 250 watt	d. 3 ampere
====== Answer is D ======	====== Answer is D ======
7. A 20 ohm resistor carries a current of 0.25 ampere. The	16. Three 18 ohm resistors are connected in parallel across
power dissipated is:	a 12 volt supply. The total power dissipation of the
a. 1.25 watt	resistor load is:
b.5 watt	a. 3 watt
c. 2.50 watt	b. 18 watt
d. 10 watt	c. 24 watt
====== Answer is A =======	d. 36 watt
8. If 200 volt is applied to a 2000 ohm resistor, the resistor	====== Answer is C ======
will dissipate:	17. A resistor of 10 kilohm carries a current of 20 mA. The
a. 20 watt	power dissipated in the resistor is:
b. 30 watt	a. 2 watt
c. 10 watt	b.4 watt
d. 40 watt	c. 20 watt
====== Answer is A =======	d. 40 watt
9. The power delivered to an antenna is 500 watt. The	====== Answer is B ======
effective antenna resistance is 20 ohm. The antenna	18. A resistor in a circuit becomes very hot and starts to
current is:	burn. This is because the resistor is dissipating too much:
a. 25 amp	
	a. current
b. 2.5 amp	b. voltage
c. 10 amp	c. resistance
d. 5 amp	d. power
====== Answer is D =======	====== Answer is D ======
10. The unit for power is the:	19. A current of 10 ampere rms at a frequency of 50 Hz
a. ohm	flows through a 100 ohm resistor. The power dissipated
	is:
b. watt	
c. ampere	a. 500 watt
d. volt	b. 707 watt
====== Answer is B ======	c. 10,000 watt
11. The following two quantities should be multiplied	d. 50,000 watt
together to find power:	====== Answer is C ======
a. resistance and capacitance	20. The voltage applied to two resistors in series is
b. voltage and current	doubled. The total power dissipated will:
c. voltage and inductance	a. increase by four times
d. inductance and capacitance	b. decrease to half
====== Answer is B ======	c. double
12. The following two electrical units multiplied together	d. not change
give the unit "watt":	====== Answer is A ======
a. volt and ampere	Question File: 8. Alternating current: (1 question)
•	
b. volt and farad	1. An 'alternating current' is so called because:
c. farad and henry	a. it reverses direction periodically
d. ampere and henry	b. it travels through a circuit using alternate paths
====== Answer is A =======	c. its direction of travel is uncertain
13. The power dissipation of a resistor carrying a current	d. its direction of travel can be altered by a switch
of 10 mA with 10 volt across it is:	====== Answer is A =======
a. 0.01 watt	
	2. The time for one cycle of a 100 Hz signal is:
b.0.1 watt	a. 1 second
c. 1 watt	b. 0.01 second
d. 10 watt	c. 0.0001 second
====== Answer is B =======	d. 10 seconds
14. If two 10 ohm resistors are connected in series with a	====== Answer is B ======
10 volt battery, the battery load is:	3. A 50 hertz current in a wire means that:
a. 5 watt	a. a potential difference of 50 volts exists across the wire
b. 10 watt	b. the current flowing in the wire is 50 amperes
c. 20 watt	c. the power dissipated in the wire is 50 watts
d. 100 watt	d. a cycle is completed 50 times in each second
====== Answer is A =======	====== Answer is D =======
The state of the s	The state of the s

4. The current in an AC circuit completes a cycle in 0.1	3. A component is identified as a capacitor if its value is
second. So the frequency is:	measured in:
a. 1 Hz	a. microvolts
b. 10 Hz	b. millihenrys
c. 100 Hz	c. megohms
d. 1000 Hz	d. microfarads
5 An impure signal is found to have 2 kHz and 4 kHz	4. Two metal plates congreted by air form a 0.001 yE
5. An impure signal is found to have 2 kHz and 4 kHz components. This 4 kHz signal is:	4. Two metal plates separated by air form a 0.001 uF capacitor. Its value may be changed to 0.002 uF by:
a. a fundamental of the 2 kHz signal	a. bringing the metal plates closer together
b. a sub-harmonic of 2 kHz	b. making the plates smaller in size
c. the DC component of the main signal	c. moving the plates apart
d. a harmonic of the 2 kHz signal	d. touching the two plates together
====== Answer is D ======	====== Answer is A =======
6. The correct name for the equivalent of 'one cycle per	5. The material separating the plates of a capacitor is the:
second' is one:	a. dielectric
a. henry	b. semiconductor
b. volt	c. resistor
c. hertz	d. lamination
d. coulomb	====== Answer is A =======
======= Answer is C =======	6. Three 15 picofarad capacitors are wired in parallel. The
7. One megahertz is equal to:	value of the combination is:
a. 0.0001 Hz	a. 45 picofarad
b. 100 kHz	b. 18 picofarad
c. 1000 kHz d. 10 Hz	c. 12 picofarad d. 5 picofarad
======= Answer is C =======	======= Answer is A =======
8. One GHz is equal to:	7. Capacitors and inductors oppose an alternating current.
a. 1000 kHz	This is known as:
b. 10 MHz	a. resistance
c. 100 MHz	b. resonance
d. 1000 MHz	c. conductance
====== Answer is D =======	d. reactance
9. The 'rms value' of a sine-wave signal is:	====== Answer is D =======
a. half the peak voltage	8. The reactance of a capacitor increases as the:
b. 1.414 times the peak voltage	a. frequency increases
c. the peak-to-peak voltage	b. frequency decreases
d. 0.707 times the peak voltage	c. applied voltage increases
======= Answer is D ==================================	d. applied voltage decreases
10. A sine-wave alternating current of 10 ampere peak has an rms value of:	9. The reactance of an inductor increases as the:
a. 5 amp	a. frequency increases
b. 7.07 amp	b. frequency decreases
c. 14.14 amp	c. applied voltage increases
d. 20 amp	d. applied voltage decreases
====== Answer is B ======	====== Answer is A ======
Question File: 9. Capacitors, Inductors,	10. Increasing the number of turns on an inductor will
Resonance: (2 questions)	make its inductance:
1. The total capacitance of two or more capacitors in series	a. decrease
is: a. always less than that of the smallest capacitor	b. increase c. remain unchanged
b. always greater than that of the largest capacitor	d. become resistive
c. found by adding each of the capacitances together	======= Answer is B =======
d. found by adding the capacitances together and dividing	11. The unit of inductance is the:
by their total number	a. farad
====== Answer is A =======	b. henry
2. Filter capacitors in power supplies are sometimes	c. ohm
connected in series to:	d. reactance
a. withstand a greater voltage than a single capacitor can	====== Answer is B =======
withstand	
b. increase the total capacity	
c. reduce the ripple voltage further d. resonate the filter circuit	
d. resonate the inter circuit	

12. Two 20 uH inductances are connected in series. The	20. A "high Q" resonant circuit is one which:
total inductance is:	a. carries a high quiescent current
a. 10 uH	b. is highly selective
b. 20 uH	c. has a wide bandwidth
c. 40 uH	d. uses a high value inductance
d. 80 uH	====== Answer is B =======
====== Answer is C ======	Question File: 10. Safety: (1 question)
13. Two 20 uH inductances are connected in parallel. The	1. You can safely remove an unconscious person from
total inductance is:	contact with a high voltage source by:
a. 10 uH	a. pulling an arm or a leg
b. 20 uH	b. wrapping the person in a blanket and pulling to a safe
c. 40 uH	area
d. 80 uH	c. calling an electrician
====== Answer is A ======	d. turning off the high voltage and then removing the person
14. A toroidal inductor is one in which the:	====== Answer is D ======
a. windings are wound on a closed ring of magnetic	2. For your safety, before checking a fault in a mains
material	operated power supply unit, first:
b. windings are air-spaced	a. short the leads of the filter capacitor
c. windings are wound on a ferrite rod	b. turn off the power and remove the power plug
d. inductor is enclosed in a magnetic shield	c. check the action of the capacitor bleeder resistance
====== Answer is A ======	d. remove and check the fuse in the power supply
15. A transformer with 100 turns on the primary winding	====== Answer is B ======
and 10 turns on the secondary winding is connected to	3. Wires carrying high voltages in a transmitter should be
230 volt AC mains. The voltage across the secondary is:	well insulated to avoid:
a. 10 volt	a. short circuits
b. 23 volt	b. overheating
c. 110 volt	c. over modulation
d. 2300 volt	d. SWR effects
====== Answer is B ======	====== Answer is A ======
16. An inductor and a capacitor are connected in series. At	4. A residual current device is recommended for protection
the resonant frequency the resulting impedance is:	in a mains power circuit because it:
a. maximum	a. reduces electrical interference from the circuit
b. minimum	b. removes power to the circuit when the phase and neutral
c. totally reactive	currents are not equal
d. totally inductive	c. removes power to the circuit when the current in the
====== Answer is B ======	phase wire equals the current in the earth wire
17. An inductor and a capacitor are connected in parallel.	d. limits the power provided to the circuit
At the resonant frequency the resulting impedance is:	====== Answer is B =======
a. maximum	5. An earth wire should be connected to the metal chassis of
b. minimum	a mains-operated power supply to ensure that if a fault
c. totally reactive	develops, the chassis:
d. totally inductive	a. does not develop a high voltage with respect to earth
====== Answer is A =======	b. does not develop a high voltage with respect to the phase
18. An inductor and a capacitor form a resonant circuit.	lead
The capacitor value is increased by four times. The	c. becomes a conductor to bleed away static charge
resonant frequency will:	d. provides a path to ground in case of lightning strikes
a. increase by four times	====== Answer is A =======
b. double	6. The purpose of using three wires in the mains power cord
c. decrease to half	and plug on amateur radio equipment is to:
d. decrease to one quarter	a. make it inconvenient to use
====== Answer is C =======	b. prevent the chassis from becoming live in case of an
19. An inductor and a capacitor form a resonant circuit. If	internal short to the chassis
the value of the inductor is decreased by a factor of four,	c. prevent the plug from being reversed in the wall outlet
the resonant frequency will:	d. prevent short circuits
a. increase by a factor of four	======= Answer is B =======
b. increase by a factor of two	7. The correct colour coding for the phase wire in a flexible
c. decrease by a factor of two	mains lead is:
d. decrease by a factor of four	a. brown
====== Answer is B =======	b. blue
	c. yellow and green
	d. white
	====== Answer is A ======

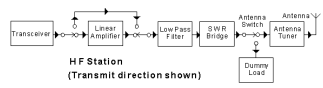
8. The correct colour coding for the neutral wire in a flexible mains lead is:	7. The type of rectifier diode in almost exclusive use in power supplies is:
a. brown	a. lithium
b. blue	b. germanium
c. yellow and green	c. silicon
d. white ======= Answer is B =======	d. copper-oxide ======= Answer is C ========
9. The correct colour coding for the earth wire in a flexible	8. One important application for diodes is recovering
mains lead is:	information from transmitted signals. This is referred to
a. brown	as:
b. blue	a. biasing
c. yellow and green	b. rejuvenation
d. white	c. ionisation
====== Answer is C ======	d. demodulation
10. An isolating transformer is used to:	====== Answer is D =======
a. ensure that faulty equipment connected to it will blow a fuse in the distribution board	9. In a forward biased pn junction, the electrons: a. flow from p to n
b. ensure that no voltage is developed between either output	b. flow from n to p
lead and ground	c. remain in the n region
c. ensure that no voltage is developed between the output	d. remain in the p region
leads	====== Answer is B ======
d. step down the mains voltage to a safe value ======= Answer is B ========	10. The following material is considered to be a semiconductor:
Question File: 11. Semiconductors: (2 questions)	a. copper
1. The basic semiconductor amplifying device is a:	b. sulphur
a. diode	c. silicon
b. transistor	d. tantalum
c. pn-junction	====== Answer is C =======
d. silicon gate	11. A varactor diode acts like a variable:
====== Answer is B =======	a. resistor
2. Zener diodes are normally used as:	b. voltage regulator
a. RF detectors	c. capacitor
b. AF detectors	d. inductor
c. current regulators	====== Answer is C =======
d. voltage regulators	12. A semiconductor is said to be doped when small
====== Answer is D ==================================	quantities of the following are added:
3. The voltage drop across a germanium signal diode when	a. electrons
conducting is about:	b. protons
a. 0.3V b. 0.6V	c. ions
c. 0.7V	d. impurities ====================================
d. 1.3V	13. The connections to a semiconductor diode are known
====== Answer is A =======	as:
4. A bipolar transistor has three terminals named:	a. cathode and drain
a. base, emitter and drain	b. anode and cathode
b. collector, base and source	c. gate and source
c. emitter, base and collector	d. collector and base
d. drain, source and gate	===== Answer is B ======
====== Answer is C =======	14. Bipolar transistors usually have:
5. The three leads from a PNP transistor are named the:	a. 4 connecting leads
a. collector, source, drain	b. 3 connecting leads
b. gate, source, drain	c. 2 connecting leads
c. drain, base, source	d. 1 connecting lead
d. collector, emitter, base	====== Answer is B ======
====== Answer is D =======	15. A semiconductor is described as a "general purpose
6. A low-level signal is applied to a transistor circuit input	audio NPN device". This is a:
and a higher-level signal is present at the output. This	a. triode
effect is known as:	b. silicon diode
a. amplification	c. bipolar transistor
b. detection	d. field effect transistor
c. modulation	====== Answer is C ======
d. rectification	

	6. In the figure shown, 3 represents the:
16. Two basic types of bipolar transistors are:	a. source of an n-channel junction FET
a. p-channel and n-channel types b. NPN and PNP types	b. gate of a p-channel junction FET c. emitter of a pnp transistor
c. diode and triode types	d. drain of an n-channel junction FET
d. varicap and zener types	====== Answer is D =======
====== Answer is B =======	7. In the figure shown, 2 represents the:
17. A transistor can be destroyed in a circuit by:	a. gate of a MOSFET
a. excessive light	b. base of a dual bipolar transistor
b. excessive heat	c. anode of a silicon controlled rectifier
c. saturation	d. cathode of a dual diode
d. cut-off ======== Answer is B ========	2. The figure shown represents of
18. To bias a transistor to cut-off, the base must be:	8. The figure shown represents a: a. dual bipolar transistor 3
a. at the collector potential	b. dual diode
b. at the emitter potential	c. dual varactor diode
c. mid-way between collector and emitter potentials	d. dual gate MOSFET
d. mid-way between the collector and the supply potentials	====== Answer is D =======
====== Answer is B =======	9. In the figure shown, 3 represents the: 4
19. Two basic types of field effect transistors are:	a. filament of a tetrode $3 \frac{5}{100}$
a. n-channel and p-channel	b. anode of a triode
b. NPN and PNP	c. grid of a tetrode
c. germanium and silicon	d. screen grid of a pentode
d. inductive and capacitive	====== Answer is C =======
======= Answer is A ========	10. In the figure shown, 5 represents the:
20. A semiconductor with leads labelled gate, drain and	a. grid of a tetrode
source, is best described as a:	b. screen grid of a tetrode
a. bipolar transistor b. silicon diode	c. heater of a pentode d. grid of a triode
c. gated transistor	======= Answer is B =======
d. field-effect transistor	Question File: 13. Meters and Measuring: (1
	quochon i noi noi motoro ana moucaring. (1
====== Answer is D ======	question)
Question File: 12. Device recognition: (1 question)	question) 1. An ohmmeter measures the:
Question File: 12. Device recognition: (1 question)	1. An ohmmeter measures the:
	• •
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: 3	1. An ohmmeter measures the:a. value of any resistance placed between its terminals
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor	1. An ohmmeter measures the:a. value of any resistance placed between its terminalsb. impedance of any component placed between its terminalsc. power factor of any inductor or capacitor placed between
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET	An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ======== Answer is C ========	An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ======= Answer is C ==================================	An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its terminals
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ======= Answer is C ==================================	 An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its terminals ====================================
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ========= Answer is C ==================================	 An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its terminals ========= Answer is A ==================================
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ========== Answer is C ==================================	 An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its terminals ======== Answer is A ==================================
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ======= Answer is C ==================================	 An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its terminals ======== Answer is A ========= A VSWR meter switched to the "reverse" position provides an indication of: a. power output in watts
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ======= Answer is C ==================================	 1. An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its terminals ========= Answer is A ==================================
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Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ======= Answer is C ==================================	 An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its terminals ======== Answer is A ==================================
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ======= Answer is C ==================================	 An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its terminals ========= Answer is A ==================================
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Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ======== Answer is C ==================================	 An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its terminals A VSWR meter switched to the "reverse" position provides an indication of: a. power output in watts b. relative reflected voltage c. relative forward voltage d. reflected power in dB Answer is B a. wattmeter b. voltmeter c. ammeter d. ohmmeter 4. The following meter could be used to measure the power supply current drawn by a small hand-held transistorise receiver: a. a power meter b. an RF ammeter
Question File: 12. Device recognition: (1 question) 1. In the figure shown, 2 represents the: a. collector of a pnp transistor b. emitter of an npn transistor c. base of an npn transistor d. source of a junction FET ======= Answer is C ==================================	 An ohmmeter measures the: a. value of any resistance placed between its terminals b. impedance of any component placed between its terminals c. power factor of any inductor or capacitor placed between its terminals d. voltage across any resistance placed between its terminals ======= Answer is A ==================================

5. When measuring the current drawn by a light bulb from a	
DC supply, the meter will act in circuit as:	output voltage to the rms input voltage is:
a. an insulator	a. 20
b. a low value resistance	b. 40
c. a perfect conductor	c. 100
d. an extra current drain ======= Answer is B =======	d. 400 ====== Answer is C =======
6. When measuring the current drawn by a receiver from a	4. A transmitter power amplifier has a gain of 20 dB. The
power supply, the current meter should be placed:	ratio of the output power to the input power is:
a. in parallel with both receiver power supply leads	a. 10
b. in parallel with one of the receiver power leads	b. 20
c. in series with both receiver power leads	c. 40
d. in series with one of the receiver power leads	d. 100
====== Answer is D =======	====== Answer is D ======
7. An ammeter should not be connected directly across the	5. An attenuator network comprises two 100 ohm resistors
terminals of a 12 volt car battery because:	in series with the input applied across both resistors and
a. the resulting high current will probably destroy the	the output taken from across one of them. The voltage
ammeter	attenuation of the network is:
b. no current will flow because no other components are in	a. 3 dB
the circuit	b. 6 dB
c. the battery voltage will be too low for a measurable	c. 50 dB
current to flow	d. 100 dB
d. the battery voltage will be too high for a measurable current to flow	======= Answer is B ==================================
====== Answer is A ======	6. An attenuator network has 10 volt rms applied to its input
8. A good ammeter should have:	with 1 volt rms measured at its output. The attenuation of the network is:
a. a very high internal resistance	a. 6 dB
b. a resistance equal to that of all other components in the	b. 10 dB
circuit	c. 20 dB
c. a very low internal resistance	d. 40 dB
d. an infinite resistance	====== Answer is C =======
====== Answer is C ======	7. An attenuator network has 10 volt rms applied to its input
9. A good voltmeter should have:	with 5 volt rms measured at its output. The attenuation of
a. a very high internal resistance	the network is:
b. a resistance equal to that of all other components in the	a. 6 dB
circuit	b. 10 dB
c. a very low internal resistance	c. 20 dB
d. an inductive reactance	d. 40 dB
======= Answer is A ==================================	2 Thus and if it is with the interest 10 dP and 40 dP and
10. An rms-reading voltmeter is used to measure a 50 Hz	8. Two amplifiers with gains of 10 dB and 40 dB are
sinewave of known peak voltage 14 volt. The meter reading will be about:	connected in cascade. The gain of the combination is: a. 8 dB
a. 14 volt	b. 30 dB
b. 28 volt	c. 50 dB
c. 10 volt	d. 400 dB
d. 50 volt	======= Answer is C =======
====== Answer is C =======	9. An amplifier with a gain of 20 dB has a -10 dB attenuator
Question File: 14. Decibels, Amplification and	connected in cascade. The gain of the combination is:
Attenuation: (1 question)	a. 8 dB
1. The input to an amplifier is 1 volt rms and the output 10	b. 10 dB
volt rms. This is an increase of:	c10 dB
a. 3 dB	d200 dB
b. 6 dB	======= Answer is B ========
c. 10 dB	10. Each stage of a three-stage amplifier provides 5 dB
d. 20 dB	gain. The total amplification is:
2. The input to an amplifier is 1 yell rms and output 100	a. 10 dB b. 15 dB
2. The input to an amplifier is 1 volt rms and output 100 volt rms. This is an increase of:	6. 15 dB c. 25 dB
a. 10 dB	d. 125 dB
b. 20 dB	======= Answer is B =======
c. 40 dB	
d. 100 dB	
====== Answer is C ======	

Question File: 15. HF Station Arrangement: (1 question)

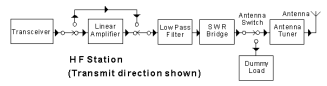
1. In the block diagram shown, the "linear amplifier" is:



- a. an amplifier to remove distortion in signals from the transceiver
- b. an optional amplifier to be switched in when higher power is required
- c. an amplifier with all components arranged in-line
- d. a push-pull amplifier to cancel second harmonic distortion

===== Answer is B ======

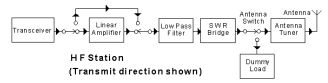
2. In the block diagram shown, the additional signal path above the "linear amplifier" block indicates that:



- a. some power is passed around the linear amplifier for stability
- b. "feed-forward" correction is being used to increase linearity
- c. the linear amplifier input and output terminals may be short-circuited
- d. the linear amplifier may be optionally switched out of circuit to reduce output power

====== Answer is D =======

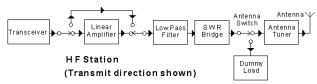
3. In the block diagram shown, the "low pass filter" must be rated to:



- a. carry the full power output from the station
- b. filter out higher-frequency modulation components for maximum intelligibility
- c. filter out high-amplitude sideband components
- d. emphasise low-speed Morse code output

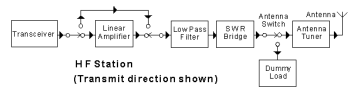
====== Answer is A =======

 $4.\,In$ the block diagram shown, the "SWR bridge" is a:



- a. switched wave rectifier for monitoring power output
- static wave reducer to minimize static electricity from the antenna
- c. device to monitor the standing-wave-ratio on the antenna feedline
- d. short wave rectifier to protect against lightning strikes ======= Answer is C =========

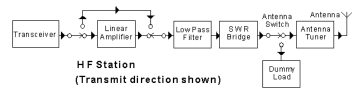
5. In the block diagram shown, the "antenna switch":



- a. switches the transmitter output to the dummy load for tune-up purposes
- b. switches the antenna from transmit to receive
- c. switches the frequency of the antenna for operation on different bands
- d. switches surplus output power from the antenna to the dummy load to avoid distortion.

====== Answer is A =======

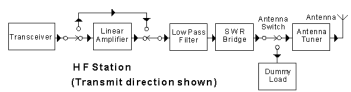
6. In the block diagram shown, the "antenna tuner":



- a. adjusts the resonant frequency of the antenna to minimize harmonic radiation
- b. adjusts the resonant frequency of the antenna to maximise power output
- c. changes the standing-wave-ratio on the transmission line to the antenna
- d. adjusts the impedance of the antenna system seen at the transceiver output

===== Answer is D ======

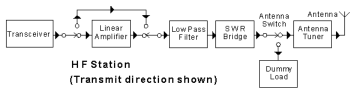
7. In the block diagram shown, the "dummy load" is:



- a. used to allow adjustment of the transmitter without causing interference to others
- b. a load used to absorb surplus power which is rejected by the antenna system
- c. used to absorb high-voltage impulses caused by lightning strikes to the antenna
- d. an additional load used to compensate for a badly-tuned antenna system

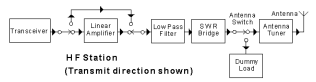
===== Answer is A ======

8. In the block diagram shown, the connection between the SWR bridge and the antenna switch is normally a:

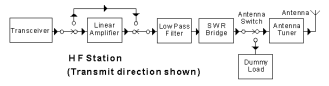


- a. twisted pair cable
- b. coaxial cable
- c. quarter-wave matching section
- d. short length of balanced ladder-line

9. In this block diagram, the block designated "antenna tuner" is not normally necessary when:



- a. the antenna input impedance is 50 ohms
- b. a half wave antenna is used, fed at one end
- c. the antenna is very long compared to a wavelength
- d. the antenna is very short compared to a wavelength
- ====== Answer is A =======
- 10. In the block diagram shown, the connection between the "antenna tuner" and the "antenna" could be made with:

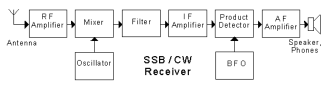


- a. three-wire mains power cable
- b. heavy hook-up wire
- c. 50 ohm coaxial cable
- d. an iron-cored transformer

====== Answer is C ======

Question File: 16. Receiver Block Diagrams: (2 questions)

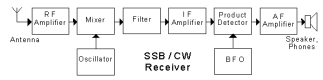
1. In the block diagram of the receiver shown, the "RF amplifier":



- a. decreases random fluctuation noise
- b. is a restoring filter amplifier
- c. increases the incoming signal level
- d. changes the signal frequency

====== Answer is C =======

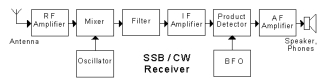
2. In the block diagram of the receiver shown, the "mixer":



- a. combines signals at two different frequencies to produce one at an intermediate frequency
- b. combines sidebands to produce a stronger signal
- c. discriminates against SSB and AM signals
- d. inserts a carrier wave to produce a true FM signal

====== Answer is A =======

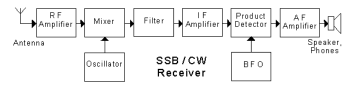
3. In the block diagram of the receiver shown, the output frequency of the "oscillator" is:



- a. the same as that of the incoming received signal
- b. the same as that of the IF frequency
- c. different from both the incoming signal and IF frequencies
- d. at a low audio frequency

====== Answer is C =======

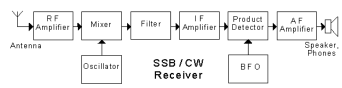
4. In the block diagram of the receiver shown, the "filter" rejects:



- a. AM and RTTY signals
- b. unwanted mixer outputs
- c. noise bursts
- d. broadcast band signals

===== Answer is B ======

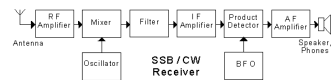
5. In the block diagram of the receiver shown, the "IF amplifier" is an:



- a. isolation frequency amplifier
- b. intelligence frequency amplifier
- c. indeterminate frequency amplifier
- d. intermediate frequency amplifier

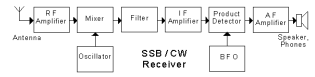
====== Answer is D =======

6. In the block diagram of the receiver shown, the "product detector":



- a. produces an 800 Hz beat note
- b. separates CW and SSB signals
- c. rejects AM signals
- d. translates signals to audio frequencies

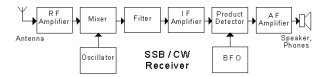
7. In the block diagram of the receiver shown, the "AF amplifier":



- a. rejects AM and RTTY signals
- b. amplifies audio frequency signals
- c. has a very narrow passband
- d. restores ambiance to the audio

====== Answer is B =======

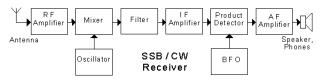
8. In the block diagram of the receiver shown, the "BFO" stands for:



- a. bad frequency obscurer
- b. basic frequency oscillator
- c. beat frequency oscillator
- d. band filter oscillator

====== Answer is C ======

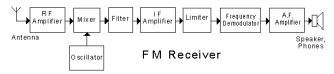
9. In the block diagram of the receiver shown, most of the receiver gain is in the:



- a. RF amplifier
- b. IF amplifier
- c. AF amplifier
- d. mixer

====== Answer is B =======

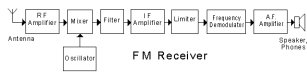
10. In the block diagram of the receiver shown, the "RF amplifier":



- a. decreases random fluctuation noise
- b. masks strong noise
- c. should produce little internal noise
- d. changes the signal frequency

====== Answer is C =======

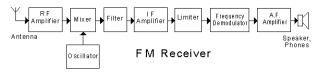
11. In the block diagram of the receiver shown, the "mixer":



- a. changes the signal frequency
- b. rejects SSB and CW signals
- c. protects against receiver overload
- d. limits the noise on the signal

====== Answer is A =======

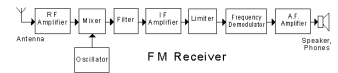
12. In the receiver shown, when receiving a signal, the output frequency of the "oscillator" is:



- a. the same as that of the signal
- b. the same as that of the IF amplifier
- c. of constant amplitude and frequency
- d. passed through the following filter

====== Answer is C =======

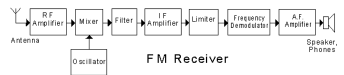
13. In the block diagram of the receiver shown, the "limiter":



- a. limits the signal to a constant amplitude
- b. rejects SSB and CW signals
- c. limits the frequency shift of the signal
- d. limits the phase shift of the signal

====== Answer is A =======

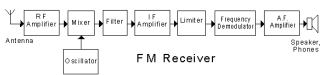
14. In the block diagram of the receiver shown, the "frequency demodulator" could be implemented with a:



- a. product detector
- b. phase-locked loop
- c. full-wave rectifier
- d. low-pass filter

====== Answer is B =======

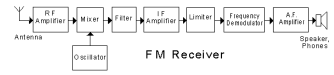
15 In the block diagram of the receiver shown, the "AF amplifier":



- a. amplifies stereo signals
- b. amplifies speech frequencies
- c. is an all frequency amplifier
- d. must be fitted with a tone control

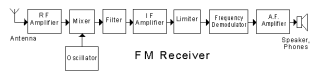
====== Answer is B =======

16. In this receiver, an audio frequency gain control would be associated with the block labelled:



- a. AF amplifier
- b. frequency demodulator
- c. speaker, phones
- d. IF amplifier

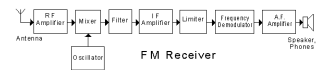
17. In the block diagram of the receiver shown, the selectivity would be set by the:



- a. AF amplifier
- b. mixer
- c. limiter
- d. filter

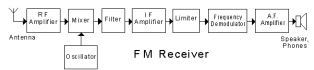
18. In the FM communications receiver shown in the block diagram, the "filter" bandwidth is typically:

=== Answer is D ======



- a. 3 kHz
- b. 10 kHz
- c. 64 kHz
- d. 128 kHz

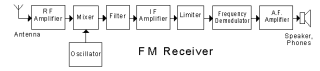
19. In the block diagram of the receiver shown, an automatic gain control (AGC) circuit would be associated with the:



- a. speaker
- b. IF amplifier
- c. RF filter
- d. oscillator

===== Answer is B ======

20. In the block diagram of the receiver shown, the waveform produced by the "oscillator" would ideally be a:



- a. square wave
- b. pulsed wave
- c. sinewave
- d. hybrid frequency wave

====== Answer is C ======

Question File: 17. Receiver Operation: (3 questions)

- 1. The frequency stability of a receiver is its ability to:
- a. stay tuned to the desired signal
- b. track the incoming signal as it drifts
- c. provide a frequency standard
- d. provide a digital readout

====== Answer is A =======

- 2. The sensitivity of a receiver specifies:
- a. the bandwidth of the RF preamplifier
- b. the stability of the oscillator
- c. its ability to receive weak signals
- d. its ability to reject strong signals

====== Answer is C =====

- 3. Of two receivers, the one capable of receiving the weakest signal will have:
- a. an RF gain control
- b. the least internally-generated noise
- c. the loudest audio output
- d. the greatest tuning range

===== Answer is B ======

- 4. The figure in a receiver's specifications which indicates its sensitivity is the:
- a. bandwidth of the IF in kilohertz
- b. audio output in watts
- c. signal plus noise to noise ratio
- d. number of RF amplifiers

====== Answer is C =======

- 5. If two receivers are compared, the more sensitive receiver will produce:
- a. more than one signal
- b. less signal and more noise
- c. more signal and less noise
- d. a steady oscillator drift

====== Answer is C ======

- 6. The ability of a receiver to separate signals close in frequency is called its:
- a. noise figure
- b. sensitivity
- c. bandwidth
- d. selectivity

====== Answer is D =======

- 7. A receiver with high selectivity has a:
- a. wide bandwidth
- b. wide tuning range
- c. narrow bandwidth
- d. narrow tuning range

====== Answer is C =======

- 8. The BFO in a superhet receiver operates on a frequency nearest to that of its:
- a. RF amplifier
- b. audio amplifier
- c. local oscillator
- d. IF amplifier

===== Answer is D ======

- 9. To receive Morse code signals, a BFO is employed in a superhet receiver to:
- a. produce IF signals
- b. beat with the local oscillator signal to produce sidebands
- c. produce an audio tone to beat with the IF signal
- d. beat with the IF signal to produce an audio tone

====== Answer is D ======

- 10. The following transmission mode is usually demodulated by a product detector:
- a. pulse modulation
- b. double sideband full carrier modulation
- c. frequency modulation
- d. single sideband suppressed carrier modulation

11. A superhet receiver for SSB reception has an insertion oscillator to:	20. The AGC circuit in a receiver usually controls the: a. audio stage
a. replace the suppressed carrier for detection	b. mixer stage
b. phase out the unwanted sideband signal	c. power supply
c. reduce the passband of the IF stages	d. RF and IF stages
d. beat with the received carrier to produce the other	====== Answer is D ======
sideband	21. The tuning control of a superhet receiver changes the
====== Answer is A =======	tuned frequency of the:
12. A stage in a receiver with input and output circuits	a. audio amplifier
tuned to the received frequency is the: a. RF amplifier	b. IF amplifier c. local oscillator
b. local oscillator	d. post-detector amplifier
c. audio frequency amplifier	======= Answer is C =======
d. detector	22. A superhet receiver, with an IF at 500 kHz, is receiving
====== Answer is A ======	a 14 MHz signal. The local oscillator frequency is:
13. An RF amplifier ahead of the mixer stage in a superhet	a. 14.5 MHz
receiver:	b. 19 MHz
a. enables the receiver to tune a greater frequency range	c. 500 kHz
b. means no BFO stage is needed	d. 28 MHz
c. makes it possible to receive SSB signals	====== Answer is A ======
d. increases the sensitivity of the receiver	23. An audio amplifier in an AM receiver is necessary in a
======= Answer is D =======	receiver because:
14. A communication receiver may have several IF filters	a. signals leaving the detector are weak
of different bandwidths. The operator selects one to: a. improve the S-meter readings	b. the carrier frequency must be replaced c. the signal requires demodulation
b. improve the s-field readings	d. RF signals are not heard by the human ear
c. improve the reception of different types of signal	======= Answer is A =======
d. increase the noise received	24. The audio output transformer in a receiver is required
======= Answer is C =======	to:
15. The stage in a superhet receiver with a tuneable input	a. step up the audio gain
and fixed tuned output is the:	b. protect the loudspeaker from high currents
a. RF amplifier	c. improve the audio tone
b. mixer stage	d. match the output impedance of the audio amplifier to the
c. IF amplifier	speaker
d. local oscillator	======= Answer is D ========
======= Answer is B ========	25. If the carrier insertion oscillator is counted, then a
16. The mixer stage of a superhet receiver:	single conversion superhet receiver has: a. one oscillator
a. produces spurious signalsb. produces an intermediate frequency signal	b. two oscillators
c. acts as a buffer stage	c. three oscillators
d. demodulates SSB signals	d. four oscillators
======= Answer is B =======	======= Answer is B =======
17. A 7 MHz signal and a 16 MHz oscillator are applied to	26. A superhet receiver, with a 500 kHz IF, is receiving a
a mixer stage. The output will contain the input	signal at 21.0 MHz. A strong unwanted signal at 22 MHz
frequencies and:	is interfering. The cause is:
a. 8 and 9 MHz	a. insufficient IF selectivity
b. 7 and 9 MHz	b. the 22 MHz signal is out-of-band
c. 9 and 23 MHz	c. 22 MHz is the image frequency
d. 3.5 and 9 MHz	d. insufficient RF gain
======= Answer is C ==================================	======= Answer is C ==================================
in the:	3540 kHz and the local oscillator produces a signal of
a. RF amplifier	3995 kHz. The IF amplifier is tuned to:
b. Mixer	a. 455 kHz
c. IF amplifier	b. 3540 kHz
d. Audio stage	c. 3995 kHz
====== Answer is C ======	d. 7435 kHz
19. The abbreviation AGC means:	====== Answer is A =======
a. attenuating gain capacitor	
b. automatic gain control	
c. anode-grid capacitor	
d. amplified grid conductance	

- 28. A double conversion receiver designed for SSB reception has a carrier insertion oscillator and:
- a. one IF stage and one local oscillator
- b. two IF stages and one local oscillator
- c. two IF stages and two local oscillators
- d. two IF stages and three local oscillators

- 29. An advantage of a double conversion receiver is th
- a. does not drift off frequency
- b. produces a louder audio signal
- c. has improved image rejection characteristics
- d. is a more sensitive receiver

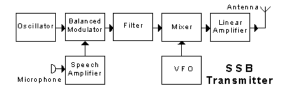
====== Answer is C =======

- 30. A receiver squelch circuit:
- a. automatically keeps the audio output at maximum level
- b. silences the receiver speaker during periods of no received signal
- c. provides a noisy operating environment
- d. is not suitable for pocket-size receivers

====== Answer is B =======

Question File: 18. Transmitter Block Diagrams questions)

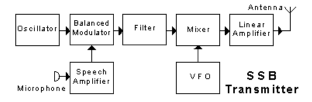
1. In the transmitter block diagram shown, the "oscillate



- a. is variable in frequency
- b. generates an audio frequency tone during tests
- c. uses a crystal for good frequency stability
- d. may have a calibrated dial

====== Answer is C =======

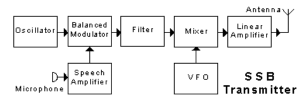
2. In the transmitter block diagram shown, the "balanced modulator":



- a. balances the high and low frequencies in the audio signa
- b. performs double sideband suppressed carrier modulation
- c. acts as a tone control
- d. balances the standing wave ratio

===== Answer is B ======

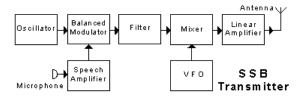
3. In the transmitter block diagram shown, the "filter":



- a. removes mains hum from the audio signal
- b. suppresses unwanted harmonics of the RF signal
- c. removes one sideband from the modulated signal
- d. removes the carrier component from the modulated signal

====== Answer is C =======

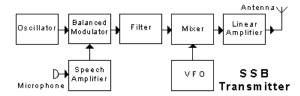
4. In the transmitter block diagram shown, the "mixer":



- a. adds the correct proportion of carrier to the SSB signal
- b. mixes the audio and RF signals in the correct proportions
- c. translates the SSB signal to the required frequency
- d. mixes the two sidebands in the correct proportions

====== Answer is C =======

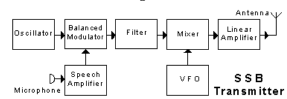
5. In the transmitter block diagram shown, the "linear amplifier":



- a. has all components arranged in-line
- b. amplifies the modulated signal with no distortion
- c. aligns the two sidebands correctly
- d. removes any unwanted amplitude modulation from the signal

====== Answer is B =======

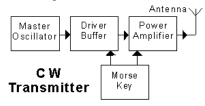
6. In the transmitter block diagram shown, the "VFO" is:



- a. a voice frequency oscillator
- b. a varactor fixed oscillator
- c. a virtual faze oscillator
- d. a variable frequency oscillator

===== Answer is D ======

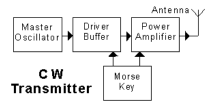
7. In the transmitter block diagram shown, the "master oscillator" produces:



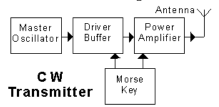
a. a steady signal at the required carrier frequency

- b. a pulsating signal at the required carrier frequency
- c. a 800 Hz signal to modulate the carrier
- d. a modulated CW signal

8. In the transmitter block diagram shown, the "driver buffer":



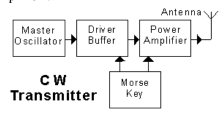
- a. filters any sharp edges from the input signal
- b. drives the power amplifier into saturation
- c. provides isolation between the oscillator and power amplifier
- d. changes the frequency of the master oscillator signal ====== Answer is C =======
- 9. In the transmitter block diagram shown, the "Morse key"



- a. turns the DC power to the transmitter on and off
- b. allows the oscillator signal to pass only when the key is depressed
- c. changes the frequency of the transmitted signal when the key is depressed
- d. adds an 800 Hz audio tone to the signal when the key is depressed

===== Answer is B ======

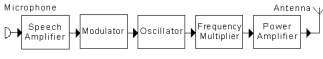
10. In the transmitter block diagram shown, the "power amplifier":



- a. need not have linear characteristics
- b. amplifies the bandwidth of its input signal
- c. must be adjusted during key-up conditions
- d. should be water-cooled

====== Answer is A =======

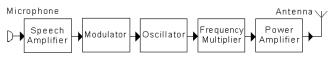
11. In the transmitter block diagram shown, the "speech amplifier":



- FM Transmitter
- a. amplifies the audio signal from the microphone
- b. is a spectral equalization entropy changer
- c. amplifies only speech, while discriminating against background noises
- d. shifts the frequency spectrum of the audio signal into the RF region

====== Answer is A =======

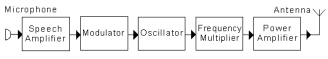
12. In the transmitter block diagram shown, the "modulator":



- FM Transmitter
- a. is an amplitude modulator with feedback
- b. is an SSB modulator with feedback
- c. causes the speech waveform to gate the oscillator on and off
- d. causes the speech waveform to shift the frequency of the oscillator

====== Answer is D =======

13. In the transmitter block diagram shown, the "oscillator" is:

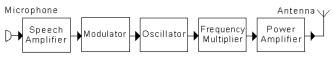


FM Transmitter

- a. an audio frequency oscillator
- b. a variable frequency RF oscillator
- c. a beat frequency oscillator
- d. a variable frequency audio oscillator

====== Answer is B =======

14. In the transmitter block diagram shown, the "frequency multiplier":

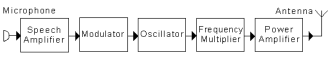


FM Transmitter

- a. translates the frequency of the modulated signal into the RF spectrum
- b. changes the frequency of the speech signal
- c. produces a harmonic of the oscillator signal
- d. multiplies the oscillator signal by the speech signal

====== Answer is C =======

15. In the transmitter block diagram shown, the "power amplifier":



FM Transmitter

- a. increases the voltage of the mains to drive the antenna b. amplifies the audio frequency component of the signal
- c. amplifies the selected sideband to a suitable level
- d. amplifies the RF signal to a suitable level

====== Answer is D =======

- 16. The signal from an amplitude modulated transmitter consists of:
- a. a carrier and two sidebands
- b. a carrier and one sideband
- c. no carrier and two sidebands
- d. no carrier and one sideband

17. The signal from a frequency modulated transmitter has: a. an amplitude which varies with the modulating waveform b. a frequency which varies with the modulating waveform	5. Several stations advise that your FM simplex transmission in the "two metre" band is distorted. The cause might be that:
c. a single sideband which follows the modulating	a. the transmitter modulation deviation is too high
waveform	b. your antenna is too low
d. no sideband structure ====== Answer is B =======	c. the transmitter has become unsynchronised
	d. your transmitter frequency split is incorrect
18. The signal from a balanced modulator consists of: a. a carrier and two sidebands	======================================
b. a carrier and one sideband	6. The driver stage of a transmitter is located:a. before the power amplifier
c. no carrier and two sidebands	b. between oscillator and buffer
d. no carrier and one sideband	c. with the frequency multiplier
======= Answer is C =======	
19. The signal from a CW transmitter consists of:	d. after the output low-pass filter circuit ====== Answer is A ========
a. a continuous, unmodulated RF waveform	7. The purpose of the final amplifier in a transmitter is to:
b. a continuous RF waveform modulated with an 800 Hz	a. increase the frequency of a signal
Morse signal	b. isolate the multiplier and later stages
c. an RF waveform which is keyed on and off to form	c. produce a stable radio frequency
Morse characters	d. increase the power fed to the antenna
d. a continuous RF waveform which changes frequency in	======= Answer is D ========
synchronism with an applied Morse signal ======= Answer is C ==================================	8. The difference between DC input power and RF power output of a transmitter RF amplifier:
20. The following signal can be amplified using a non-	a. radiates from the antenna
linear amplifier:	b. is dissipated as heat
a. SSB	c. is lost in the feedline
b. FM	d. is due to oscillating current
c. AM	====== Answer is B =======
d. DSBSC	9. The process of modulation allows:
====== Answer is B ======	a. information to be impressed on to a carrier
Question File: 19. Transmitter Theory: (1 question)	b. information to be removed from a carrier
1. Morse code is usually transmitted by radio as:	c. voice and Morse code to be combined
a. an interrupted carrier	d. none of these
b. a voice modulated carrier	====== Answer is A ======
c. a continuous carrier	10. The output power rating of a linear amplifier in a SSB
d. a series of clicks	transmitter is specified by the:
====== Answer is A ======	a. peak DC input power
2. To obtain high frequency stability in a transmitter, the	b. mean AC input power
VFO should be:	c. peak envelope power
a. run from a non-regulated AC supply	d. unmodulated carrier power
b. in a plastic box	====== Answer is C =======
c. powered from a regulated DC supply	Question File: 20. Harmonics and Parasitics: (2
d. able to change frequency with temperature	questions)
====== Answer is C =======	1. A harmonic of a signal transmitted at 3525 kHz would be
3. SSB transmissions:	expected to occur at:
a. occupy about twice the bandwidth of AM transmissions	a. 3573 kHz
b. contain more information than AM transmissions	b. 7050 kHz
c. occupy about half the bandwidth of AM transmissions	c. 14025 kHz
d. are compatible with FM transmissions ======= Answer is C ==================================	d. 21050 kHz ====== Answer is B =======
4. The purpose of a balanced modulator in a SSB	2. The third harmonic of 7 MHz is:
transmitter is to:	a. 10 MHz
a. make sure that the carrier and both sidebands are in phase	b. 14 MHz
b. make sure that the carrier and both sidebands are 180	c. 21 MHz
degrees out of phase	d. 28 MHz
c. ensure that the percentage of modulation is kept constant	======= Answer is C =======
d. suppress the carrier while producing two sidebands	3. The fifth harmonic of 7 MHz is:
======= Answer is D ========	a. 12 MHz
2	b. 19 MHz
	c. 28 MHz
	d. 35 MHz
	====== Answer is D =======

4. Excessive harmonic output may be produced in a	13. A low pass filter will:
transmitter by:	a. suppress sub-harmonics
a. a linear amplifier	b. reduce harmonics
b. a low SWR	c. always eliminate interference
c. resonant circuits	d. improve harmonic radiation
d. overdriven amplifier stages	====== Answer is B =======
======= Answer is D =======	14. A spurious transmission from a transmitter is:
5. Harmonics may be produced in the RF power amplifier	a. an unwanted emission unrelated to the output signal
of a transmitter if: a. the modulation level is too low	frequency h on unwented emission that is hermonically related to the
b. the modulation level is too low	b. an unwanted emission that is harmonically related to the modulating audio frequency
c. the oscillator frequency is unstable	c. generated at 50 Hz
d. modulation is applied to more than one stage	d. the main part of the modulated carrier
======= Answer is B =======	======= Answer is A =======
6. Harmonics produced in an early stage of a transmitter	15. A parasitic oscillation:
may be reduced in a later stage by:	a. is an unwanted signal developed in a transmitter
a. increasing the signal input to the final stage	b. is generated by parasitic elements of a Yagi beam
b. using FET power amplifiers	c. does not cause any radio interference
c. using tuned circuit coupling between stages	d. is produced in a transmitter oscillator stage
d. using larger value coupling capacitors	====== Answer is A ======
====== Answer is C ======	16. Parasitic oscillations in a RF power amplifier can be
7. Harmonics are produced when:	suppressed by:
a. a resonant circuit is detuned	a. pulsing the supply voltage
b. negative feedback is applied to an amplifier	b. placing suitable chokes, ferrite beads or resistors within
c. a transistor is biased for class A operation	the amplifier
d. a sine wave is distorted	c. screening all input leads
======= Answer is D =======	d. using split-stator tuning capacitors
8. Harmonic frequencies are:	======= Answer is B ==================================
a. always lower in frequency than the fundamental	17. Parasitic oscillations in the RF power amplifier stage
frequency	of a transmitter may occur:
b. at multiples of the fundamental frequency	a. at low frequencies only
c. any unwanted frequency above the fundamental frequency	b. on harmonic frequenciesc. at high frequencies only
d. any frequency causing TVI	d. at high or low frequencies
======= Answer is B =======	======= Answer is D =======
9. An interfering signal from a transmitter has a frequency	18. Transmitter power amplifiers can generate parasitic
of 57 MHz. This signal could be the:	oscillations on:
a. seventh harmonic of an 80 meter transmission	a. the transmitter's output frequency
b. third harmonic of a 15 metre transmission	b. harmonics of the transmitter's output frequency
c. second harmonic of a 10 metre transmission	c. frequencies unrelated to the transmitter's output
d. crystal oscillator operating on its fundamental	frequency
====== Answer is C ======	d. VHF frequencies only
10. To minimise the radiation of one particular harmonic,	====== Answer is C =======
one can use a:	19. Parasitic oscillations tend to occur in:
a. wave trap in the transmitter output	a. high voltage rectifiers
b. resistor	b. high gain amplifier stages
c. high pass filter in the transmitter output	c. antenna matching circuits
d. filter in the receiver lead	d. SWR bridges
======= Answer is A ==================================	======= Answer is B ==================================
11. A low-pass filter is used in the antenna lead from a transmitter:	20. Parasitic oscillations can cause interference. They are:
a. to reduce key clicks developed in a CW transmitter	a. always the same frequency as the mains supplyb. always twice the operating frequency
b. to increase harmonic radiation	c. not related to the operating frequency
c. to eliminate chirp in CW transmissions	d. three times the operating frequency
d. to reduce radiation of harmonics	======= Answer is C =======
======= Answer is D =======	Question File: 21. Power supplies: (1 question):
12. The following is installed in the transmission line as	1. A mains operated DC power supply:
close as possible to a HF transmitter to reduce harmonic	a. converts DC from the mains into AC of the same voltage
output:	b. converts energy from the mains into DC for operating
a. a middle-pass filter	electronic equipment
b. a low-pass filter	c. is a diode-capacitor device for measuring mains power
c. a high-pass filter	d. is a diode-choked device for measuring inductance power
d. a band-reject filter	====== Answer is B =======
====== Answer is B ======	

- 2. The following unit in a DC power supply performs a rectifying operation:
- a. an electrolytic capacitor
- b. a fuse
- c. a crowbar
- d. a full-wave diode bridge

- 3. The following unit in a DC power supply performs a smoothing operation:
- a. an electrolytic capacitor
- b. a fuse
- c. a crowbar
- d. a full-wave diode bridge

====== Answer is A =======

- 4. The following could power a solid-state 10 watt VHF transceiver:
- a. a 12 volt car battery
- b. 6 penlite cells in series
- c. a 12 volt, 500 mA plug-pack
- d. a 6 volt 10 Amp-hour Gel cell.

====== Answer is A =======

- 5. A fullwave DC power supply operates from the New Zealand AC mains. The ripple frequency is:
- a. 25 Hz
- b. 50 Hz
- c. 70 Hz
- d. 100 Hz

======= Answer is D =======

- 6. The capacitor value best suited for smoothing the out of a 12 volt 1 amp DC power supply is:
- a. 100 pF
- b. 10 nF
- c. 100 nF
- d. 10,000 uF

====== Answer is D =======

- 7. The following should always be included as a standard protection device in any power supply:
- a. a saturating transformer
- b. a fuse in the mains lead
- c. a zener diode bridge limiter
- d. a fuse in the filter capacitor negative lead

===== Answer is B ======

- 8. A halfwave DC power supply operates from the New Zealand AC mains. The ripple frequency will be:
- a. 25 Hz
- b. 50 Hz
- c. 70 Hz
- d. 100 Hz

====== Answer is B =======

- 9. The output voltage of a DC power supply decreases when current is drawn from it because:
- a. drawing output current causes the input mains voltage to decrease
- b. drawing output current causes the input mains frequency to decrease
- c. all power supplies have some internal resistance
- d. some power is reflected back into the mains.

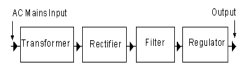
====== Answer is C ======

- 10. Electrolytic capacitors are used in power supplies because:
- a. they are tuned to operate at 50 Hz
- b. they have very low losses compared to other types
- c. they radiate less RF noise than other types
- d. they can be obtained in larger values than other types

====== Answer is D =======

Question File: 22. Regulated Power supplies: (1 question):

1. The block marked 'Filter' in the diagram is to:

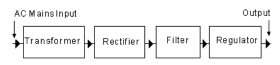


Regulated Power Supply

- a. filter RF radiation from the output of the power supply
- b. smooth the rectified waveform from the rectifier
- c. act as a 50 Hz tuned circuit
- d. restore voltage variations

===== Answer is B ======

2. The block marked 'Regulator' in the diagram is to:

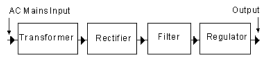


Regulated Power Supply

- a. regulate the incoming mains voltage to a constant value
- b. ensure that the output voltage never exceeds a dangerous value
- c. keep the incoming frequency constant at 50 Hz
- d. keep the output voltage at a constant value

====== Answer is D =======

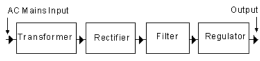
3. The block marked 'Transformer' in the diagram is to:



Regulated Power Supply

- a. transform the incoming mains AC voltage to a DC voltage
- b. ensure that any RF radiation cannot get into the power supply
- c. transform the mains AC voltage to a more convenient AC voltage
- d. transform the mains AC waveform into a higher frequency waveform

4. The block marked 'Rectifier' in the diagram is to:

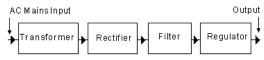


Regulated Power Supply

- a. turn the AC voltage from the transformer into a fluctuating DC voltage
- b. rectify any waveform errors introduced by the transformer
- c. turn the sinewave output of the rectifier into a square wave
- d. smooth the DC waveform

====== Answer is A =======

5. The block marked 'Regulator' in the diagram could consist of:

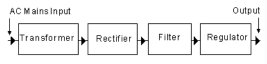


Regulated Power Supply

- a. four silicon power diodes in a regulator configuration
- b. two silicon power diodes and a centre-tapped transformer
- c. a three-terminal regulator chip
- d. a single silicon power diode connected as a half-wave rectifier

====== Answer is C =======

6. In the block marked regulator below, a diode may be placed reverse across the regulator. Its job is to:



Regulated Power Supply

- a. Block negative voltages from appearing at the output
- b. Blow a fuse if high voltages occur at the output
- c. Blow a fuse if negative currents occur at the output
- d. Bypass the regulator if higher voltages occur on the output of the regulator compared with the input

===== Answer is D ======

- 7. A power supply is to power a solid-state transceiver. A suitable over-voltage protection device is a:
- a. crowbar across the regulator output
- b. 100 uF capacitor across the transformer output
- c. fuse in parallel with the regulator output
- d. zener diode in series with the regulator

====== Answer is A =======

- 8. In a regulated power supply, the 'crowbar' is a:
- a. means to lever up the output voltage
- b. circuit for testing mains fuses
- c. last-ditch protection against failure of the regulator in the supply
- d. convenient means to move such a heavy supply unit ======= Answer is C ========

9. In a regulated power supply, 'current limiting' is sometimes used to:

- a. prevent transformer core saturation
- b. protect the mains fuse
- c. minimise short-circuit current passing through the regulator
- d. eliminate earth-leakage effects

====== Answer is C =======

- 10. The purpose of a series pass transistor in a regulated power supply is to:
- a. suppress voltage spikes across the transformer secondary winding
- b. work as a surge multiplier to speed up regulation
- c. amplify output voltage errors to assist regulation
- d. allow for a higher current to be supplied than the regulator would otherwise allow

===== Answer is D =======

Question File: 23. General Operating Procedures: (1 question)

- 1. The correct order for callsigns in a callsign exchange at the start and end of a transmission is:
- a. the other callsign followed by your own callsign
- b. your callsign followed by the other callsign
- c. your own callsign, repeated twice
- d. the other callsign, repeated twice

====== Answer is A =======

- 2. The following phonetic code is correct for the callsign "ZL1AN":
- a. zanzibar london one america norway
- b. zulu lima one alpha november
- c. zulu lima one able nancy
- d. zulu lima one able niner

- a. "CQ CQ CQ this is ZL1XXX ZL1XXX ZL1XXX"
- b. "This is ZL1XXX calling CQ CQ CQ"
- c. "CQ to anyone, CQ to anyone, I am ZL1XXX"
- d. "CQ CQ CQ CQ this is New Zealand"

====== Answer is A =======

- 4. A signal report of "5 and 1" indicates:
- a. very low intelligibility but good signal strength
- b. perfect intelligibility but very low signal strength
- c. perfect intelligibility, high signal strength
- d. medium intelligibilty and signal strength

====== Answer is B =======

- 5. The correct phonetic code for the callsign VK5ZX is:
- a. victor kilowatt five zulu xray
- b. victor kilo five zulu xray
- c. victor kilo five zanzibar xray
- d. victoria kilo five zulu xray

====== Answer is B =======

- 6. The accepted way to announce that you are listening to a VHF repeater is:
- a. "hello 6695, this is ZL2ZZZ listening"
- b. "calling 6695, 6695, 6695 from ZL2ZZZ"
- c. "6695 from ZL2ZZZ"
- d. "ZL2ZZZ listening on 6695"

	5. The standard frequency offset (split) for 2 metre repeaters
7. A rare DX station calling CQ on CW and repeating "up	in New Zealand is:
2" at the end of the call means the station:	a. plus 600 kHz above 147 MHz, minus 600 kHz on or
a. will be listening for replies 2 kHz higher in frequency	below 147 MHz
b. will reply only to stations sending at greater than 20 wpm	b. plus 600 kHz below 147 MHz, minus 600 kHz on or
c. is about to shift his calling frequency 2 kHz higher	above 147 MHz
d. will wait more than 2 seconds before replying to his call	c. minus 5 MHz below 147 MHz, plus 5 MHz kHz on or
====== Answer is A =======	above 147 MHz
8. When conversing via a VHF or UHF repeater you should	d. plus 5 MHz below 147 MHz, minus 5 MHz kHz on or
pause between overs for about:	above 147 MHz
a. half a second	====== Answer is A =======
b. 3 seconds	6. The standard frequency offset (split) for 70 cm repeaters
c. 30 seconds	in New Zealand is plus or minus:
d. several minutes	a. 600 kHz
====== Answer is B ======	b. 1 MHz
9. Before calling CQ on the HF bands, you should:	c. 2 MHZ
a. listen first, then ask if the frequency is in use	d. 5 MHz
b. request that other operators clear the frequency	====== Answer is D =======
c. request a signal report from any station listening	7. You are adjusting an antenna matching unit using an
d. use a frequency where many stations are already calling	SWR bridge. You should adjust for:
====== Answer is A =======	a. maximum reflected power
10. The phrase "you are fully quieting the repeater" means:	b. equal reflected and transmitted power
a. your signal is too weak for the repeater to reproduce	c. minimum reflected power
correctly	d. minimum transmitted power
b. your signal into the repeater is strong enough to be noise-	====== Answer is C =======
free on the output frequency	8. The "squelch" or "muting" circuitry on a VHF receiver:
c. your modulation level is too low	a. inhibits the audio output unless a station is being received
d. you are speaking too quietly into the microphone.	b. compresses incoming voice signals to make them more
======= Answer is B ======== Question File: 24. Practical Operating Knowledge:	intelligible
	c. reduces audio burst noise due to lightning emissions
(2 questions)	d. reduces the noise on incoming signals ======= Answer is A ==================================
1. You are mobile and talking through a VHF repeater. The	9. The "S meter" on a receiver:
other station reports that you keep "dropping out". This	a. indicates where the squelch control should be set
means: a. your signal is drifting lower in frequency	b. indicates the standing wave ratio
b. your signal does not have enough strength to operate the	c. indicates the state of the battery voltage
	d. indicates relative incoming signal strengths
repeater c. your voice is too low-pitched to be understood	======= Answer is D ========
d. you are not speaking loudly enough	10. The "National System" is:
======== Answer is B ========	a. the legal licensing standard of Amateur operation in New
2. A "pileup" is:	Zealand
a. an old, worn-out radio	b. a series of nationwide amateur radio linked repeaters in
b. another name for a junkbox	the 70 cm band
c. a large group of stations all calling the same DX station	c. the official New Zealand repeater band plan
d. a type of selenium rectifier	d. A nationwide emergency communications procedure
======= Answer isC =======	======= Answer is B ========
3. "Break-in keying" means:	11. A noise blanker on a receiver is most effective to
a. unauthorised entry has resulted in station equipment	reduce:
disappearing	a. 50 Hz power supply hum
b. temporary emergency operating	b. noise originating from the mixer stage of the receiver
c. key-down changes the station to transmit, key-up to	c. ignition noise
receive	d. noise originating from the RF stage of the receiver.
d. the other station's keying is erratic	======= Answer is C ========
======= Answer is C =======	12. The purpose of a VOX unit in a transceiver is to:
4. A repeater operating with a "positive 600 kHz split":	a. change from receiving to transmitting using the sound of
a listens on a frequency 600 kHz higher than its designated	the operator's voice

- a. listens on a frequency 600 kHz higher than its designated frequency
- b. transmits on a frequency 600 kHz higher than its designated frequency
- c. transmits simultaneously on its designated frequency and one 600 kHz higher
- d. uses positive modulation with a bandwidth of 600 kHz ===== Answer is A =======

crystal

listening

b. check the transmitting frequency using the voice operated

c. enable a volume operated extension speaker for remote

d. enable the variable oscillator crystal

13. "VOX" stands for:	Question File: 25. Q signals: (1 question)
a. volume operated extension speaker	1. The signal "QRM" means:
b. voice operated transmit	a. your signals are fading
c. variable oscillator transmitter	b. I am troubled by static
d. voice operated expander	c. your transmission is being interfered with
======= Answer is B =======	
	d. is my transmission being interfered with?
14. "RIT" stands for:	======= Answer is C ========
a. receiver interference transmuter	2. The signal "QRN" means:
b. range independent transmission	a. I am busy
c. receiver incremental tuning	b. I am troubled by static
d. random interference tester	c. are you troubled by static?
====== Answer is C ======	d. I am being interfered with
15. The "RIT" control on a transceiver:	====== Answer is B ======
a. reduces interference on the transmission	3. The "Q signal" requesting the other station to send slower
b. changes the frequency of the transmitter section without	is:
affecting the frequency of the receiver section	a. QRL
c. changes the transmitting and receiver frequencies by the	b. QRN
same amount	c. QRM
d. changes the frequency of the receiver section without	d. QRS
affecting the frequency of the transmitter section	======= Answer is D =======
======= Answer is D =======	
	4. The question "Who is calling me?" is asked by:
16. The "split frequency" function on a transceiver allows	a. QRT?
the operator to:	b. QRM?
a. transmit on one frequency and receive on another	c. QRP?
b. monitor two frequencies simultaneously using a single	d. QRZ?
loudspeaker	====== Answer is D =======
c. monitor two frequencies simultaneously using two	5. The "Q" signal "what is your location?" is:
loudspeakers	a. QTH?
d. receive CW and SSB signals simultaneously on the same	b.QTC?
frequency	c. QRL?
======= Answer is A =======	d. QRZ?
17. The term "ALC" stands for:	====== Answer is A =======
a. audio limiter control	6. The "Q" signal "are you busy?" is:
b. automatic level control	a. QRM?
c. automatic loudness control	
	b. QRL?
d. automatic listening control	c. QRT?
======= Answer is B ========	d. QRZ?
18. The AGC circuit is to:	====== Answer is B =======
a. expand the audio gain	7. The "Q" signal "shall I decrease transmitter power?" is:
b. limit the extent of amplitude generation	a. QRP?
c. minimise the adjustments needed to the receiver gain	b. QRZ?
control knobs	c. QRN?
d. amplitude limit the crystal oscillator output	d. QRL?
====== Answer is C ======	====== Answer is A ======
19. Many receivers have both RF and AF gain controls.	8. The "Q" signal "your signals are fading" is:
These allow the operator to:	a. QSO
a. vary the receiver frequency and AM transmitter	b. QSB
frequency independently	c. QSL
b. vary the low and high frequency audio gain	d. QRX
independently	======= Answer is B =======
c. vary the receiver's "real" and "absolute" frequencies	9. The signal "QSY?" means:
	· · · · · · · · · · · · · · · · · · ·
independently	a. shall I change to transmission on another frequency?
d. vary the gain of the radio frequency and audio frequency	b. shall I increase transmitter power?
amplifier stages independently	c. shall I relay to?
====== Answer is D =======	d. is my signal fading?
20. The term "PTT" means:	====== Answer is A =======
a. push to talk	10. The "Q" signal which means "send faster" is:
b. piezo-electric transducer transmitter	a. QRP
c. phase testing terminal	b. QRQ
d. phased transmission transponder	c. QRS
====== Answer is A =======	d. QRN
	======= Answer is B =======
	1 MO WELTO D

Question File: 26. Transmission lines: (2 questions)

- 1. Any length of transmission line may be made to appear as an infinitely long line by:
- a. shorting the line at the end
- b. leaving the line open at the end
- c. terminating the line in its characteristic impedance
- d. increasing the standing wave ratio above unity ===== Answer is C ======

2. The characteristic impedance of a transmission line is

- determined by the:
- a. length of the line
- b. load placed on the line
- c. physical dimensions and relative positions of the conductors
- d. frequency at which the line is operated ====== Answer is C ======
- 3. The characteristic impedance of a 20 metre length of transmission line is 52 ohm. If 10 metres is cut off, the impedance will be:
- a. 13 ohm
- b. 26 ohm
- c. 39 ohm
- d. 52 ohm

====== Answer is D =======

- 4. The following feeder is the best match to the base of a quarter wave ground plane antenna:
- a. 300 ohm balanced feedline
- b. 50 ohm coaxial cable
- c. 75 ohm balanced feedline
- d. 300 ohm coaxial cable

====== Answer is B =======

- 5. The designed output impedance of the antenna socket of most modern transmitters is nominally:
- a. 25 ohm
- b. 50 ohm
- c. 75 ohm
- d. 100 ohm

====== Answer is B =======

- 6. To obtain efficient transfer of power from a transmitter to an antenna, it is important that there is a:
- a. high load impedance
- b. low load impedance
- c. correct impedance match between transmitter and antenna
- d. high standing wave ratio

====== Answer is C =======

- 7. A coaxial feedline is constructed from:
- a. a single conductor
- b. two parallel conductors separated by spacers
- c. braid and insulation around a central conductor
- d. braid and insulation twisted together

====== Answer is C ======

- 8. An RF transmission line should be matched at the transmitter end to:
- a. prevent frequency drift
- b. overcome fading of the transmitted signal
- c. ensure that the radiated signal has the intended polarisation
- d. transfer maximum power to the antenna

====== Answer is D =======

- 9. A damaged antenna or feedline attached to the output of a transmitter will present an incorrect load resulting in:
- a. the driver stage not delivering power to the final
- b. the output tuned circuit breaking down
- c. excessive heat being produced in the transmitter output
- d. loss of modulation in the transmitted signal

===== Answer is C =====

- 10. A result of mismatch between the power amplifier of a transmitter and the antenna is:
- a. reduced antenna radiation
- b. radiation of key clicks
- c. lower modulation percentage
- d. smaller DC current drain

====== Answer is A =======

- 11. Losses occurring on a transmission line between a transmitter and antenna result in:
- a. less RF power being radiated
- b. a SWR of 1:1
- c. reflections occurring in the line
- d. improved transfer of RF energy to the antenna

====== Answer is A =======

- 12. If the characteristic impedance of a feedline does not match the antenna input impedance then:
- a. standing waves are produced in the feedline
- b. heat is produced at the junction
- c. the SWR drops to 1:1
- d. the antenna will not radiate any signal

===== Answer is A ======

- 13. A result of standing waves on a non-resonant transmission line is:
- a. maximum transfer of energy to the antenna from the transmitter
- b. perfect impedance match between transmitter and feedline
- c. reduced transfer of RF energy to the antenna
- d. lack of radiation from the transmission line

====== Answer is C =======

- 14. A quarter-wave length of 50-ohm coaxial line is shorted at one end. The impedance seen at the other end of the line is:
- a. zero
- b.5 ohm
- c. 150 ohm
- d. infinite

====== Answer is D =======

- 15. A switching system to use a single antenna for a separate transmitter and receiver should also:
- a. disable the unit not being used
- b. disconnect the antenna tuner
- c. ground the antenna on receive

d. switch between power supplies

====== Answer is A ======

- 16. An instrument to check whether RF power in the transmission line is transferred to the antenna is:
- a. a standing wave ratio meter
- b. an antenna tuner
- c. a dummy load
- d. a keying monitor

- 17. This type of transmission line will exhibit the lowest loss:
- a. twisted flex
- b. coaxial cable
- c. open-wire feeder
- d. mains cable

- 18. The velocity factor of a coaxial cable with solid polythene dielectric is about:
- a. 0.66
- b. 0.1
- c. 0.8
- d. 1.0

====== Answer is A =======

- 19. This commonly available antenna feedline can be buried directly in the ground for some distance without adverse effects:
- a. 75 ohm twinlead
- b. 300 ohm twinlead
- c. 600 ohm open-wire
- d. coaxial cable

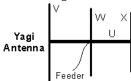
====== Answer is D =======

- 20. If an antenna feedline must pass near grounded metal objects, the following type should be used:
- a. 75 ohm twinlead
- b. 300 ohm twinlead
- c. 600 ohm open-wire
- d. coaxial cable

====== Answer is D =======

Question File: 27. Antennas: (4 questions)

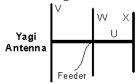
1. In this diagram the item U corresponds to the:



- a. boom
- b. reflector
- c. driven element
- d. director

====== Answer is A =======

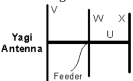
2. In this diagram the item V corresponds to the:



- a. boom
- b. reflector
- c. driven element
- d. director

====== Answer is B =======

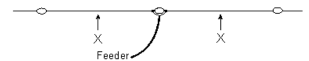
3. In this diagram the item X corresponds to the:



- a. boom
- b. reflector
- c. director
- d. driven element

====== Answer is C =======

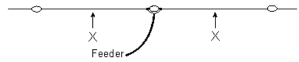
4. The antenna in this diagram has two equal lengths of wire shown as 'X' forming a dipole between insulators. The optimum operating frequency will be when the:



- a. length X+X equals the signal wavelength
- b. dimensions are changed with one leg doubled in length
- c. length X+X is a little shorter than one-half of the signal wavelength
- d. antenna has one end grounded

====== Answer is C =======

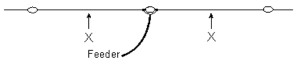
5. The antenna in this diagram can be made to operate on several bands if the following item is installed at the points shown at 'X' in each wire:



- a. a capacitor
- b. an inductor
- c. a fuse
- d. a parallel-tuned trap

====== Answer is D =======

6. The physical length of the antenna shown in this diagram can be shortened and the electrical length maintained, if one of the following items is added at the points shown at 'X' in each wire:



- a. an inductor
- b. a capacitor
- c. an insulator
- d. a resistor

====== Answer is A =======

- 7. The approximate physical length of a half-wave antenna for a frequency of 1000 kHz is:
- a. 300 metres
- b. 600 metres
- c. 150 metres
- d. 30 metres

	17. The effect of adding a series inductance to an antenna
8. The wavelength for a frequency of 25 MHz is:	is to:
a. 15 metres	a. increase the resonant frequency
b. 32 metres	b. have no change on the resonant frequency
c. 4 metres	c. have little effect
d. 12 metres	d. decrease the resonant frequency
====== Answer is D =======	====== Answer is D =======
9. Magnetic and electric fields about an antenna are:	18. The purpose of a balun in a transmitting antenna
a. parallel to each other	system is to:
b. determined by the type of antenna used	a. balance harmonic radiation
c. perpendicular to each other	b. reduce unbalanced standing waves
d. variable with the time of day	c. protect the antenna system from lightning strikes
======= Answer is C =======	d. match unbalanced and balanced transmission lines
10. Radio wave polarisation is defined by the orientation	======= Answer is D =======
of the radiated:	19. A dummy antenna:
a. magnetic field	a. attenuates a signal generator to a desirable level
b. electric field	b. provides more selectivity when a transmitter is being
c. inductive field	tuned
d. capacitive field	c. matches an AF generator to the receiver
====== Answer is B ========	d. duplicates the characteristics of an antenna without
11. A half wave dipole antenna is normally fed at the point	radiating signals
of:	======= Answer is D ==================================
a. maximum voltage	20. A half-wave antenna resonant at 7100 kHz is
b. maximum current	approximately this long:
c. maximum resistance	a. 20 metres
d. resonance	b. 40 metres
======= Answer is B =======	c. 80 metres
12. An important factor to consider when high angle	d. 160 metres
radiation is desired from a horizontal half-wave antenna	======= Answer is A ========
is the:	21. An antenna with 20 metres of wire each side of a
a. size of the antenna wire	centre insulator will be resonant at approximately:
b. time of the year	a. 3600 kHz
c. height of the antenna	b. 3900 kHz
d. mode of propagation	c. 7050 kHz
====== Answer is C =======	d. 7200 kHz
13. An antenna which transmits equally well in all	====== Answer is A =======
compass directions is a:	22. A half wave antenna cut for 7 MHz can be used on this
a. dipole with a reflector only	band without change:
b. quarterwave grounded vertical	a. 10 metre
c. dipole with director only	b. 15 metre
d. half-wave horizontal dipole	c. 20 metre
====== Answer is B =======	d. 80 metre
14. A groundplane antenna emits a:	====== Answer is B =======
a. horizontally polarised wave	23. This property of an antenna broadly defines the range
b. elliptically polarised wave	of frequencies to which it will be effective:
c. axially polarised wave	a. bandwidth
d. vertically polarised wave	b. front-to-back ratio
====== Answer is D ======	c. impedance
15. The impedance at the feed point of a folded dipole	d. polarisation
antenna is approximately:	====== Answer is A ======
a. 300 ohm	24. The resonant frequency of an antenna may be
b. 150 ohm	increased by:
c. 200 ohm	a. shortening the radiating element
d. 100 ohm	b. lengthening the radiating element
====== Answer is A =======	c. increasing the height of the radiating element
16. The centre impedance of a 'half-wave' dipole in 'free	d. lowering the radiating element
space' is approximately:	====== Answer is A =======
a. 52 ohm	25. Insulators are used at the end of suspended antenna
b. 73 ohm	wires to:
c. 100 ohm	a. increase the effective antenna length
d. 150 ohm	b. limit the electrical length of the antenna
====== Answer is B =======	c. make the antenna look more attractive
	d. prevent any loss of radio waves by the antenna
	====== Answer is B =======

26. To lower the resonant frequency of an antenna, the	
operator should:	35. The maximum radiation from a three element Yagi
a. lengthen the antenna	antenna is:
b. centre feed the antenna with TV ribbon	a. in the direction of the reflector end of the boom
c. shorten the antenna	b. in the direction of the director end of the boom
d. ground one end	c. at right angles to the boom
======= Answer is A =======	d. parallel to the line of the coaxial feeder
27. A half-wave antenna is often called a:	======= Answer is B =======
a. bi-polar	36. The reflector and director(s) in a Yagi antenna are
b. Yagi	called:
c. dipole	a. oscillators
d. beam	b. tuning stubs
======= Answer is C =======	c. parasitic elements
28. The resonant frequency of a dipole antenna is mainly	d. matching units
determined by:	======= Answer is C =======
a. its height above the ground	37. An isotropic antenna is a:
b. its length	a. half wave reference dipole
c. the output power of the transmitter used	b. infinitely long piece of wire
d. the length of the transmission line	c. dummy load
======= Answer is B =======	d. hypothetical point source
29. A transmitting antenna for 28 MHz for mounting on	====== Answer is D =======
the roof of a car could be a:	38. The main reason why many VHF base and mobile
a. vertical long wire	antennas in amateur use are 5/8 of a wavelength long is
b. quarter wave vertical	that:
c. horizontal dipole	a. it is easy to match the antenna to the transmitter
d. full wave centre fed horizontal	b. it is a convenient length on VHF
====== Answer is B ======	c. the angle of radiation is high giving excellent local
30. A vertical antenna which uses a flat conductive surface	coverage
at its base is the:	d. most of the energy is radiated at a low angle
a. vertical dipole	====== Answer is D =======
b. quarter wave ground plane	39. A more important consideration when selecting an
c. rhombic	antenna for working stations at great distances is:
d. long wire	a. sunspot activity
====== Answer is B =======	b. angle of radiation
31. The main characteristic of a vertical antenna is that it:	c. impedance
a. requires few insulators	d. bandwidth
b. is very sensitive to signals coming from horizontal aerials	====== Answer is B ======
c. receives signals from all points around it equally well	40. On VHF and UHF bands, polarisation of the receiving
d. is easy to feed with TV ribbon feeder	antenna is important in relation to the transmitting
====== Answer is C ======	antenna, but on HF it is relatively unimportant because:
32. At the ends of a half-wave dipole the:	a. the ionosphere can change the polarisation of the signal
a. voltage and current are both high	from moment to moment
b. voltage is high and current is low	b. the ground wave and the sky wave continually shift the
c. voltage and current are both low	polarisation
d. voltage low and current is high	c. anomalies in the earth's magnetic field profoundly affect
======= Answer is B =======	HF polarisation
33. An antenna type commonly used on HF is the:	d. improved selectivity in HF receivers makes changes in
a. parabolic dish	polarisation redundant
b. cubical quad	======= Answer is A ========
c. 13-element Yagi	Question File: 28. Propagation: (5 questions)
d. helical Yagi	1. A 'skip zone' is:
======= Answer is B ==================================	a. the distance between the antenna and where the refracted
34. A Yagi antenna is said to have a power gain over a	wave first returns to earth h the distance between the far and of the ground wave and
dipole antenna for the same frequency band because:	b. the distance between the far end of the ground wave and where the refracted wave first returns to earth
a. it radiates more power than a dipole	c. the distance between any two refracted waves
b. more powerful transmitters can use it c. it concentrates the radiation in one direction	d. a zone caused by lost sky waves
d. it can be used for more than one band	======= Answer is B =======

2. The medium which reflects high frequency radio waves back to the earth's surface is called the: a. biosphere b. stratosphere c. ionosphere d. troposphere ======== Answer is C ==================================	 11. Scattered patches of high ionisation developed seasonally at the height of one of the layers is called: a. sporadic-E b. patchy c. random reflectors d. trans-equatorial ionisation ========= Answer is A ==================================
3. The highest frequency that will be reflected back to the earth at any given time is known as the:	energy from the antenna should be: a. less than 30 degrees
a. UHF	b. more than 30 degrees but less than forty-five
b. MUF	c. more than 45 degrees but less than ninety
c. OWF d. LUF	d. 90 degrees ===================================
====== Answer is B ======	13. The path radio waves normally follow from a
4. All communications frequencies throughout the spectrum	transmitting antenna to a receiving antenna at VHF and
are affected in varying degrees by the:	higher frequencies is a:
a. atmospheric conditions	a. circular path going north or south from the transmitter
b. ionosphere	b. great circle path
c. aurora borealis	c. straight line
d. sun ======= Answer is D =======	d. bent path via the ionosphere ====== Answer is C ==================================
5. Solar cycles have an average length of:	14. A radio wave may follow two or more different paths
a. 1 year	during propagation and produce slowly-changing phase
b. 3 years	differences between signals at the receiver resulting in a
c. 6 years	phenomenon called:
d. 11 years	a. absorption
====== Answer is D ======	b. baffling
6. The 'skywave' is another name for the:	c. fading
a. ionospheric wave	d. skip ======= Answer is C =======
b. tropospheric wave c. ground wave	15. The distance from the far end of the ground wave to
d. inverted wave	the nearest point where the sky wave returns to the earth
======= Answer is A =======	is called the:
7. The polarisation of an electromagnetic wave is defined	a. skip distance
by the direction of:	b. radiation distance
a. the H field	c. skip angle
b. propagation	d. skip zone
c. the E field	======= Answer is D ==================================
d. the receiving antenna ======= Answer is C =======	16. High Frequency long-distance propagation is most dependent on:
8. That portion of HF radiation which is directly affected by	a. ionospheric reflection
the surface of the earth is called:	b. tropospheric reflection
a. ionospheric wave	c. ground reflection
b. local field wave	d. inverted reflection
c. ground wave	====== Answer is A =======
d. inverted wave	17. The layer of the ionosphere mainly responsible for
9. Radio wave energy on frequencies below 4 MHz during	long distance communication is: a. C
daylight hours is almost completely absorbed by this	b. D
ionospheric layer:	c. E
a. C	d. F
b.D	====== Answer is D =======
c. E	18. The ionisation level of the ionosphere reaches its
d.F	minimum:
====== Answer is B ==================================	a. just after sunset
10. Because of high absorption levels at frequencies below 4 MHz during daylight hours, only high angle signals are	b. just before sunrise c. at noon
normally reflected back by this layer:	d. at midnight
a. C	======= Answer is B =======
b. D	
c. E	
d. F	

19. One of the ionospheric layers splits into two parts	27 MHE I HHEI I
during the day called:	27. VHF and UHF bands are frequently used for satellite
a. A & B	communication because:
b. D1 & D2	a. waves at these frequencies travel to and from the satellite
c. E1 & E2 d. F1 & F2	relatively unaffected by the ionosphere
====== Answer is D =======	b. the Doppler frequency change caused by satellite motion is much less than at HF
20. Signal fadeouts resulting from an 'ionospheric storm' or	c. satellites move too fast for HF waves to follow
'sudden ionospheric disturbance' are usually attributed to:	d. the Doppler effect would cause HF waves to be shifted
a. heating of the ionised layers	into the VHF and UHF bands.
b. over-use of the signal path	====== Answer is A =======
c. insufficient transmitted power	28. The 'critical frequency' is defined as the:
d. solar flare activity	a. highest frequency to which your transmitter can be tuned
====== Answer is D ==================================	b. lowest frequency which is reflected back to earth at
21. The 80 metre band is useful for working:	vertical incidence
a. in the summer at midday during high sunspot activity	c. minimum usable frequency
b. long distance during daylight hours when absorption is	d. highest frequency which will be reflected back to earth at
not significant	vertical incidence ====== Answer is D =======
c. all points on the earth's surface d. up to several thousand kilometres in darkness but	
atmospheric and man-made noises tend to be high	29. The speed of a radio wave:a. varies indirectly to the frequency
======= Answer is D ========	b. is the same as the speed of light
22. The skip distance of radio signals is determined by the:	c. is infinite in space
a. type of transmitting antenna used	d. is always less than half the speed of light
b. power fed to the final amplifier of the transmitter	======================================
c. only the angle of radiation from the antenna	30. The MUF for a given radio path is the:
d. both the height of the ionosphere and the angle of	a. mean of the maximum and minimum usable frequencies
radiation from the antenna	b. maximum usable frequency
====== Answer is D ======	c. minimum usable frequency
23. Three recognised layers of the ionosphere that affect	d. mandatory usable frequency
radio propagation are:	====== Answer is B =======
a. A, E, F	31. The position of the E layer in the ionosphere is:
b. B, D, E	a. above the F layer
c. C, E, F	b. below the F layer
d. D, E, F	c. below the D layer
====== Answer is D =======	d. sporadic
24. Propagation on 80 metres during the summer daylight	====== Answer is B =======
hours is limited to relatively short distances because of	32. A distant amplitude-modulated station is heard quite
a. high absorption in the D layer	loudly but the modulation is at times severely distorted.
b. the disappearance of the E layer	A similar local station is not affected. The probable cause
c. poor refraction by the F layer	of this is:
d. pollution in the T layer	a. transmitter malfunction
======= Answer is A ==================================	b. selective fading
25. The distance from the transmitter to the nearest point where the sky wave returns to the earth is called the:	c. a sudden ionospheric disturbance d. front end overload
a. angle of radiation	======= Answer is B =======
b. maximum usable frequency	33. Skip distance is a term associated with signals through
c. skip distance	the ionosphere. Skip effects are due to:
d. skip zone	a. reflection and refraction from the ionosphere
======= Answer is C =======	b. selective fading of local signals
26. A variation in received signal strength caused by	c. high gain antennas being used
slowly changing differences in path lengths is called:	d. local cloud cover
a. absorption	====== Answer is A =======
b. fading	34. The type of atmospheric layers which will best return
c. fluctuation	signals to earth are:
d. path loss	a. oxidised layers
====== Answer is B ======	b. heavy cloud layers
	c. ionised layers
	d. sun spot layers
	====== Answer is C ======

35. The ionosphere: a. is a magnetised belt around the earth b. consists of magnetised particles around the earth c. is formed from layers of ionised gases around the earth d. is a spherical belt of solar radiation around the earth ======= Answer is C ==================================	 44. The number of high frequency bands open to long distance communication at any time depends on: a. the highest frequency at which ionospheric reflection can occur b. the number of frequencies the receiver can tune c. the power being radiated by the transmitting station d. the height of the transmitting antenna
the: a. ionosphere is most densely ionised b. signal given out is strongest c. angle of radiation is smallest d. polarisation is vertical	45. Regular changes in the ionosphere occur approximately every 11: a. days b. months
======= Answer is C ==================================	c. years d. centuries ====================================
 c. varies regularly d. becomes greater ====================================	b. a change in the ground wave signal c. variations in signal strength d. consistently weaker signals ====================================
we no longer receive a reflection from the ionosphere, the signal frequency is above the: a. speed of light b. sun spot frequency c. skip distance	47. The usual effect of ionospheric storms is to: a. increase the maximum usable frequency b. cause a fade-out of sky-wave signals c. produce extreme weather changes d. prevent communications by ground wave
d. maximum usable frequency ======== Answer is D ======== 39. A 'line of sight' transmission between two stations uses mainly the: a. ionosphere	48. Changes in received signal strength when sky wave propagation is used are called: a. ground wave losses b. modulation losses
b. troposphere c. sky wave d. ground wave ======== Answer is D ==================================	 c. fading d. sunspots ====================================
b. is less at higher frequencies c. is more at higher frequencies d. depends on the maximum usable frequency ======= Answer is B ==================================	due to: a. changes in the ionosphere b. shading of the earth by clouds c. changes in atmospheric temperature d. absorption of the ground wave signal
and back to earth is correctly known as the: a. sky wave b. skip wave c. surface wave d. F layer	======= Answer is A ==================================
======= Answer is A ==================================	b. these waves are easily reflected by objects in their path c. you can never tell in which direction a wave is travelling d. tall buildings have elevators ======= Answer is B ==================================
b. skip wave c. surface wave d. sky wave ======== Answer is D ==================================	Question File: 29. Interference & filtering: (3 questions) 1. Electromagnetic compatibility is: a. two antennas facing each other b. the ability of equipment to function satisfactorily in its
great distances: a. if the transmitter power is reduced b. during daylight hours c. only during the night d. at full moon ========== Answer is B ==================================	own environment without introducing intolerable electromagnetic disturbances c. more than one relay solenoid operating simultaneously d. the inability of equipment to function satisfactorily together and produce tolerable electromagnetic disturbances ======== Answer is B =========

2. On an amateur receiver, unwanted signals are found at	11. When the signal from a transmitter overloads the audio
every 15.625 kHz. This is probably due to:	stages of a broadcast receiver, the transmitted signal:
a. a low-frequency government station	a. can be heard irrespective of where the receiver is tuned
b. a remote radar station	b. appears only when a broadcast station is received
c. radiation from a nearby TV line oscillator	c. is distorted on voice peaks
d. none of these	d. appears on only one frequency
====== Answer is C ======	====== Answer is A =======
3. Narrow-band interference can be caused by:	12. Cross-modulation of a broadcast receiver by a nearby
a. transmitter harmonics	transmitter would be noticed in the receiver as:
b. a neon sign	a. a lack of signals being received
c. a shaver motor	
	b. the undesired signal in the background of the desired
d. lightning flashes	signal
======= Answer is A =======	c. interference only when a broadcast signal is received
4. Which of the following is most likely to cause broad-	d. distortion on transmitted voice peaks
band continuous interference:	====== Answer is B =======
a. an electric blanket switch	13. Unwanted signals from a radio transmitter which cause
b. a refrigerator thermostat	harmful interference to other users are known as:
c. a microwave transmitter	a. rectified signals
d. poor commutation in an electric motor	b. re-radiation signals
====== Answer is D =======	c. reflected signals
5. If broadband noise interference varies when it rains, the	d. harmonic and other spurious signals
most likely cause could be from:	====== Answer is D =======
a. underground power cables	14. To reduce harmonic output from a transmitter, the
b. outside overhead power lines	following could be put in the transmission line as close to
c. car ignitions	the transmitter as possible:
	<u> </u>
d. your antenna connection	a. wave trap
======= Answer is B =======	b. low-pass filter
6. Before explaining to a neighbour that the reported	c. high-pass filter
interference is due to a lack of immunity in the	d. band reject filter
neighbour's electronic equipment:	====== Answer is B ======
a. disconnect all your equipment from their power sources	15. To reduce energy from an HF transmitter getting into a
b. write a letter to the MBIE	television receiver, the following could be placed in the
c. make sure that there is no interference on your own	TV antenna lead as close to the TV as possible:
domestic equipment	a. active filter
d. ignore all complaints and take no action	b. low-pass filter
======= Answer is C =======	c. high-pass filter
7. A neighbour's stereo system is suffering RF break-	d. band reject filter
through. One possible cure is to:	======= Answer is C =======
a. put a ferrite bead on the transmitter output lead	16. A low-pass filter used to eliminate the radiation of
b. put a capacitor across the transmitter output	unwanted signals is connected to the:
c. use open-wire feeders to the antenna	
	a. output of the balanced modulator
d. use screened wire for the loudspeaker leads	b. output of the amateur transmitter
======= Answer is D =======	c. input of the stereo system
8. When living in a densely-populated area, it is wise to:	d. input of the mixer stage of your SSB transmitter
a. always use maximum transmitter output power	====== Answer is B ======
b. use the minimum transmitter output power necessary	17. A band-pass filter will:
c. only transmit during popular television programme times	a. pass frequencies each side of a band
d. point the beam at the maximum number of television	b. attenuate low frequencies but not high frequencies
antennas	c. attenuate frequencies each side of a band
====== Answer is B ======	d. attenuate high frequencies but not low frequencies
9. When someone in the neighbourhood complains of TVI it	====== Answer is C ======
is wise to:	18. A band-stop filter will:
a. deny all responsibility	a. pass frequencies each side of a band
b. immediately blame the other equipment	b. stop frequencies each side of a band
c. inform all the other neighbours	c. only allow one spot frequency through
d. check your log to see if it coincides with your	d. pass frequencies below 100 MHz
transmissions	======= Answer is A =======
======= Answer is D =======	19. A low-pass filter for a high frequency transmitter
10. Cross-modulation is usually caused by:	output would:
a. rectification of strong signals in overloaded stages	a. attenuate frequencies above 30 MHz
b. key-clicks generated at the transmitter	b. pass audio frequencies below 3 kHz
c. improper filtering in the transmitter	c. attenuate frequencies below 30 MHz
d. lack of receiver sensitivity and selectivity	d. pass audio frequencies above 3 kHz
====== Answer is A ======	====== Answer is A ======

- 20. Installing a low-pass filter between the transmitter and transmission line will:
- a. permit higher frequency signals to pass to the antenna
- b. ensure an SWR not exceeding 2:1
- c. reduce the power output back to the legal maximum
- d. permit lower frequency signals to pass to the antenna

- 21. A low-pass filter may be used in an amateur radio installation:
- a. to attenuate signals lower in frequency than the transmission
- b. to attenuate signals higher in frequency than the transmission
- c. to boost the output power of the lower frequency transmissions
- d. to boost the power of higher frequency transmissions ====== Answer is B =======
- 22. Television interference caused by harmonics radiated from an amateur transmitter could be eliminated by fitting:
- a. a low-pass filter in the TV receiver antenna input
- b. a high-pass filter in the transmitter output
- c. a low-pass filter in the transmitter output
- d. a band-pass filter to the speech amplifier ====== Answer is C ========
- 23. A high-pass filter can be used to:
- a. prevent interference to a telephone
- b. prevent overmodulation in a transmitter
- c. prevent interference to a TV receiver
- d. pass a band of speech frequencies in a modulator

====== Answer is C ======

- 24. A high-pass RF filter would normally be fitted:
- a. between transmitter output and feedline
- b. at the antenna terminals of a TV receiver
- c. at the Morse key or keying relay in a transmitter
- d. between microphone and speech amplifier

====== Answer is B =======

- 25. A high-pass filter attenuates:
- a. a band of frequencies in the VHF region
- b. all except a band of VHF frequencies
- c. high frequencies but not low frequencies
- d. low frequencies but not high frequencies

====== Answer is D =======

- 26. An operational amplifier connected as a filter always utilises:
- a. positive feedback to reduce oscillation
- b. negative feedback
- c. random feedback
- d. inductors and resistor circuits only

====== Answer is B =======

- 27. The voltage gain of an operational amplifier at low frequencies is:
- a. very high but purposely reduced using circuit components
- b. very low but purposely increased using circuit components
- c. less than one
- d. undefined

====== Answer is A =======

- 28. The input impedance of an operational amplifier is generally:
- a. very high
- b. very low
- c. capacitive
- d. inductive

====== Answer is A =======

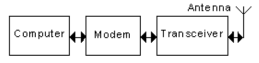
- 29. An active audio low-pass filter could be constructed using:
- a. zener diodes and resistors
- b. electrolytic capacitors and resistors
- c. an operational amplifier, resistors and capacitors
- d. a transformer and capacitors

====== Answer is C =======

- 30. A filter used to attenuate a very narrow band of frequencies centred on 3.6 MHz would be called:
- a. a band-pass filter
- b. a high-pass filter
- c. a low-pass filter
- d. a notch filter

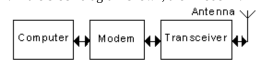
Question File: 30. Digital Systems: (1 question)

1. In the block diagram shown, the block designated "modem" is a:



Digital Station

- a. modulator/demodulator
- b. modulation emphasis unit
- c. Morse demodulator
- d. MOSFET de-emphasis unit



Digital Station

- a. monitors the demodulated signals
- b. de-emphasises the modulated data
- c. translates digital signals to and from audio signals
- d. determines the modulation protocol

====== Answer is C =======

- 3. The following can be adapted for use as a modem:
- a. an electronic keyer
- b. a spare transceiver
- c. a spare receiver
- d. a computer sound-card

====== Answer is D =======

- 4. The following are three digital communication modes:
- a. DSBSC, PACTOR, NBFM
- b. AGC, FSK, Clover
- c. PSK31, AFC, PSSN
- d. AMTOR, PACTOR, PSK31

5. In digital communications, FSK stands for:
a. phase selection keying
b. final section keying
c. frequency shift keying
d. final signal keying
======= Answer is C =======
6. In digital communications, BPSK stands for:
a. binary phase shift keying
b. baseband polarity shift keying
c. band pass selective keying
d. burst pulse signal keying ======= Answer is A ========
7. When your HF digital transmission is received with
errors due to multi-path conditions, you should:
a. increase transmitter power
b. reduce transmitted baud rate
c. reduce transmitter power
d. change frequency slightly
====== Answer is B =======
8. The letters BBS stand for:
a. binary baud system
b. bulletin board system
c. basic binary selector
d. broadcast band stopper
====== Answer is B =======
9. APRS is an adaption of packet radio. APRS Stands for:
a. Automatic Packet Reporting System
b. Amateur Position Reporting System
c. Automatic Packet Relay System
d. Amateur Position Relay System
====== Answer is A =======
10. The following communication mode is generally used
for connecting to a VHF packet radio bulletin board:
a. SSB
b. AM
c. FM
d. DSB
======= Answer is C =======
Allower to C