

1.	You are a passenger onboard a UK registered cargo vessel at sea. With the Captain's permission,				
1A2.8099	 A. you are licenced to transmit only on the 2m/70cm bands. B. you are permitted to transmit on all UK Amateur bands. C. your Licence does not permit you to transmit on Amateur Bands. D. your Licence does not permit you to transmit any data modes. 				
2.	Under what circumstances, if any, may you pass on a message from a non-amateur?				
101.7655	 A. Only if it involves personal injury. B. Only if it relates to an international disaster. C. Provided the recipient is an amateur. D. Provided it is non-commercial in nature. 				
3.	A licensed amateur radio station must				
1D1.1599	 A. be kept locked when not in use B. be available in times of emergency C. avoid being audibly overheard late at night D. not cause undue interference to other radio users. 				
4.	If the low power transmitter of a remote control radio link happens to fail, the remote station should				
1E1.2186	 A. not make any unintended transmissions. B. reduce power to below 10W. C. transmit its callsign at 15 minute intervals. D. reduce power to no more than 500mW. 				
5.	Operation outside the UK by Intermediate licensees is				
1F1.2164	 A. permitted whilst using battery powered transmitters. B. allowed up to a maximum transmit power of 10W. C. not normally permitted by the Intermediate licence. D. permitted in countries that have agreed to CEPT recommendation T/R61-01. 				



6. What is the maximum power that an amateur holding an Intermediate licence may use on a frequency of 1.840MHz?

1H1.1194

- **A.** 40W
- **B.** 100W
- **C.** 1W
- **D.** 32W

7. The tolerance band on a component describes

2A1.7422.2

- **A.** the change in value in parts per million for a one degree centigrade temperature change
- **B.** how the value of the component may change over its specified operational life
- **C.** how much the actual value of that component might differ from its nominal marked value
- **D.** the temperature range over which the component remains at its marked value.
- **8**. The voltage across the $27k\Omega$ resistor is about

2C2.5405.1



A. 8V **B.** 12V **C.** 0V

D. 4V.



9. What is the capacitance between points A and B in the circuit shown?

2D2.7425.5



- **Α.** 9μF
- **B.** 12µF
- **C.** 2.7µF
- **D.** 1.3µF.

10. Three inductors, each having an inductance of 600µH, are connected in parallel, with no mutual coupling. The combined value of inductance is

2D5.5451.1

- **A.** 200µH
- **B.** 100µH
- **C.** 1.8mH
- **D.** 600µH.

11. If you measure the output of an oscillator you have just built and the peak of the sinewave is 2.0V, the RMS value would be approximately

- 2E3.5493.1
- A. 2.8∨B. 0.7∨
- **D.** 0.7 V
- **C.** 4.0V
- **D.** 1.4V.



12. Which graph shows the change in reactance of a capacitor as the frequency increases?

2E4.7431.5



- B. Graph 2
- C. Graph 3
- **D.** Graph 4.
- **13.**A 10MHz transmitter feeds a $\lambda/2$ dipole. What is the length of the antenna?
(Take the velocity of radio waves as $3x10^8$ m/s (300,000,000 metres per
second))2E7.5528.1second))
 - A. 15 metres
 - B. 20 metres
 - **C.** 10 metres
 - **D.** 30 metres.
- **14.** Sampling an analogue signal at about one and a half times the highest frequency present will

2F1.7391.2

- **A.** capture all the detail required to represent the signal
 - **B.** be a good compromise between capturing the signal and too much data
 - C. fail to capture sufficient detail to represent the signal
 - **D.** produce more digital data than is needed to represent the signal.
- **15.**A transformer has 1000 turns on the primary and 50 turns on the secondary.
The primary is connected to an AC supply. The potential difference across the
secondary will be2G1.5543.1secondary will be
 - **A.** greater than the primary
 - **B.** lower than the primary
 - C. the same as the primary
 - D. zero.



16. The graph shows the frequency response of an audio amplifier in a music system. It is an example of



- A. a band stop filter
- B. a band pass filter
- **C.** a high pass filter
- **D.** a low pass filter.

17.

2H5.5588.1

Reversing the battery connection in the diagram will cause the LED to

211.5605.1



- A. change colour
- B. turn off
- C. light normally
- **D.** reduce to half brightness.



18. In the circuit shown the frequency can be adjusted

215.7452.5



- A. by changing the ratio of C1 and C2
- **B.** by changing the bias set by R3 and R4
- C. over most of a chosen amateur band
- **D.** over a very limited range by C3.

19. In a mains power supply unit the purpose of the reservoir capacitor is to

2J3.5647.1

- A. reduce the 230V AC to 12V AC
- B. smooth the DC pulses
- C. change the AC to pulses of DC
- **D.** reduce the mains 230V AC to 12V DC.

20. The circuit shown is best described as

2J4.7461.6



- **A.** a smoothed and unregulated power supply
- B. a switched mode power supply
- C. an integrated circuit linear power supply
- D. a discrete component linear power supply.



21.	In a transmitter, tuned circuits are to be found in the					
3C1.1829.1	 A. SWR meter. B. microphone amplifier. C. oscillator. D. power supply. 					
22.	When transmitting SSB, a balanced modulator is followed by					
3E2.7555.2	 A. a sideband filter B. a buffer amplifier C. an IF filter D. a mixer. 					
23.	Which one of the following is most likely to reduce "chirp" when operating a CW transmitter?					
3G5.5783.1	 A. Using a low pass filter after the PA stage B. Using a low pass filter in the keying stage C. Reducing the transmitted power D. Ensuring that the RF oscillator power supply is well stabilised. 					
24.	An SSB receiver is picking up a signal about 4kHz away from the signal to which it is tuned. This is an indication of					
3H4.7561.3	 A. poor selectivity in the receiver B. a fault in the AGC circuits C. a lack of adequate sensitivity D. selection of the wrong sideband. 					
25. 313.5834.1	In a crowded band there are several radio signals all closely spaced in frequency. To select the wanted signal a superhet receiver uses tuned circuits in the					
	 A. audio amplifier B. power amplifier C. IF amplifier D. beat frequency oscillator. 					



- 26. The volume from the loudspeaker of a radio receiver remains fairly constant even when the receiver is tuned between strong and weak signal. This is achieved by the
 - **A.** automatic gain control (AGC)
 - **B.** signal level control (SLC)
 - C. automatic level control (ALC)
 - D. automatic frequency control (AFC).
- **27.** The drawing is that of a software defined receiver. What is the function of the blank box?

3M3.7574.5



- A. Mixer
- B. IF amplifier
- C. Analogue to Digital Converter
- **D.** RF Low Noise Amplifier.

28.

4A2.5898.1

A transmitter with an output of 60W is connected to 20 metres of feeder with a loss of 6dB at 430MHz. The power reaching the antenna is approximately

- **A.** 15W
- **B.** 54W
- **C.** 30W
- **D.** 10W.

29.

The beam width of a Yagi antenna is the

4C2.5910.1

4D2.7842.2

- **A.** length of the RF driven element
- **B.** average width of the reflector and director elements
- C. angle between the half power points of the radiated RF
- **D.** thickness of the load bearing pole.
- **30.** A dipole antenna is fitted with a total of four traps. It should present a reasonable feed impedance on
 - A. three bands
 - B. five bands
 - C. two bands
 - D. four bands.



31. A transmitter is connected to an antenna via an AMU and Balun as shown in the drawing. Adjusting the AMU will affect the SWR at point

4F1.5963.1

32.

33.

34.





36.	A transmitter tuned at any frequency in an amateur band produces interference to a nearby baby monitor. This suggests that						
6C1.6095.1	А. В. С. D.	 direct pickup might be the cause of the problem direct pickup cannot be the cause of the problem the test is being performed on the wrong amateur band wider bandwidth filters are required on the transmitter. 					
37.	Which device could be used to check for the second and third harmonics, whe a transmitter is set to a frequency of 7.050MHz?						
6D3.6125.1	А. В. С. D.	An SWR meter An RF power meter An HF receiver A UHF receiver.					
38.	Which ONE of the following would provide a good earth for a transmitter?						
6E2.6134.1	А. В. С. D.	A radiator or water pipe The earth connection on a 13A plug A copper rod in the ground out of doors The neutral connection on a 13A plug.					
39.	Ac	A contest on VHF usually involves the amateurs exchanging their call sign and					
7A5.1451	А. В. С. D.	the name of the country they are operating from. the time in UTC. a serial number. the type of antenna used.					
40.	Most Amateur Radio Satellites						
7G1.2361	А. В. С. D.	are always below the horizon. orbit the earth at a height of less than 100km. appear stationary in relation to the earth. are above the horizon only at certain times.					
41.	A pa	articular risk with vehicle batteries is that					
8A8.7616.2	А. В. С. D.	charging indoors can cause suffocation. the fluid contents are highly flammable. very high currents are available. charging must be limited to the Ah capacity.					



42. To prevent cuts from hand tools you must

8B2.6278.1

- **A.** hold pieces of metal in a vice
- **B.** keep both hands behind the cutting edge
- C. use a soldering iron stand
- D. wear eye protection.

43. When transmitting from a vehicle in a stationary or slow moving queue it is a requirement to consider

8D1.8055.2

- A. the adequacy of the power supply
 - B. the increased risk of interference
 - **C.** the proximity of pedestrians
 - **D.** reflections off adjacent vehicles.

44. A digital meter

9A3.6349.1

- **A.** moves a pointer over a scale
- **B.** is operated from a keyboard
- **C.** displays the reading as numbers
- **D.** contains a digital computer.
- **45.** An antenna is stated to have a gain of 9dB. If 10W is fed to the antenna, the effective radiated power will be
- 9B1.6369.1
- **A.** 9W
- **B.** 19W
- **C.** 80W
- **D.** 10W.



46. This resistor is marked as having a value of

9C1.6403.1



- **C.** 56000Ω
- **D.** 562Ω.



Answers INTERMEDIATE MOCK PAPER 2

Question	Answer	Question	Answer	Question	Answer
1	В	17	В	33	А
2	В	18	D	34	D
3	D	19	В	35	D
4	А	20	D	36	А
5	С	21	С	37	С
6	В	22	А	38	С
7	С	23	D	39	С
8	A	24	A	40	D
9	С	25	С	41	С
10	A	26	Α	42	В
11	D	27	D	43	С
12	В	28	Α	44	С
13	A	29	С	45	С
14	С	30	A	46	А
15	В	31	С		
16	В	32	С		

