### **SECTION A 40 QUESTIONS**

1) An aircraft is "homing" to decreases, the aircraft is ex		st maintaining a relative	bearing of zero. If the	magnetic heading
$oldsymbol{A}$ left drift				
$m{B}$ zero drift				
$oldsymbol{C}$ a wind from the west				
$oldsymbol{D}$ right drift				
2) Which of the following co altitude)?	ordinate systems is u	used by the GPS receive	er to determine position	on (Latitude, longitude and
<b>A</b> ED 87				
<b>B</b> ED 50				
C EUREF 92				
$m{D}$ WGS 84				
3) A frequency of 10 GHz is		optimum for use in an a	airborne weather radai	r system because:
A static interference is minimi				
<b>B</b> less power output is require	•			
$\stackrel{\textstyle C}{\scriptstyle -}$ the larger water droplets wi		-		
$oldsymbol{D}$ greater detail can be obtain	ned at the more distant	ranges of the smaller wa	ter droplets	
4) An aircraft on a heading of bearing selector to centralis A 280°	of 280°(M) is on a bea se the VOR/ILS left/rig	ring of 090°(M) from a V ht deviation needle with	OR. The bearing you so a 'TO' indication is:	should select on the OMNI
<b>B</b> 270°				
C 090°				
<b>D</b> 100°				
<b>D</b> 100°				
5) In general the operation of	of airborne weather ra	dar equipment on the g	round is:	
$oldsymbol{A}$ only permitted with certain	precautions, to safegua	ard health of personnel ar	nd to protect equipment	
$m{B}$ permitted anywhere		·		
$oldsymbol{C}$ totally prohibited				
<b>D</b> unrestrictedly permitted in a	aerodrome maintenand	ce areas		
2 amounded y pointing in t	zorodromo mamenane	50 41040		
6) A Primary radar operates A phase comparison B continuous wave transmiss C pulse technique				
$oldsymbol{D}$ transponder interrogation				
order for a Satellite-Assisted	d Navigation System prity Monitoring (RAIM	(GNSS/GPS) to carry ou	t independent three d	ion and suitable geometry in imensional operation, e it from contributing to the
A 5	<b>B</b> 6	<b>C</b> 7	<b>D</b> 4	
8) An aircraft carrying out a and glidepath transmitters.			150 Hz modulation no	tes from both the localiser
$\stackrel{A}{A}$ Fly left and fly up				
$m{B}$ Fly right and fly down				
$oldsymbol{C}$ Fly left and fly down				
$oldsymbol{D}$ Fly right and fly up				

9) The two main design functions of Secondary Surveillance Radar (SSR) Mode S are:

 $m{A}$  air to ground and ground to air data link communications and improved ATC aircraft surveillance capability

 $m{B}$  collision avoidance using TCAS II and improved long range (HF) communication capability.

 ${\it C}$  continuous automatic position reporting using Global Positioning System (GPS) satellites and collision avoidance using TCAS II

 $m{D}$  the elimination of ground to air communications and the introduction of automatic separation between aircraft using TCAS II

## 10) A ground radar transmitting at a PRF of 1200 pulses/second will have a maximum unambiguous range of approximately:

 $m{A}$  67 NM

**B** 135 NM

 $\boldsymbol{C}$  270 NM

 $\boldsymbol{D}$  27 NM

# 11) The azimuth transmitter of a Microwave Landing System (MLS) provides a fan-shaped horizontal approach zone which is usually:

A + or - 30° of the runway centre-line

 $\boldsymbol{B}$  + or - 40° of the runway centre-line

C + or - 50° of the runway centre-line

 $m{D}$  + or - 60° of the runway centre-line

#### 12) MLS installations notified for operation, unless otherwise stated, provide azimuth coverage of:

A + or - 20° about the nominal courseline out to a range of 20NM

 $m{B}$  + or - 40° about the nominal courseline out to a range of 30NM

C + or - 20° about the nominal courseline out to a range of 10NM

 $m{D}$  + or - 40° about the nominal courseline out to a range of 20NM

### 13) One of the tasks of the space segment of the satellite navigation system NAVSTAR/GPS is to:

 $m{A}$  compute the user position from the received user messages and to transmit the computed position back to the user segment

 $m{B}$  monitor the satellites' orbits and status

 $oldsymbol{C}$  transmit signals which can be used, by suitable receivers, to determine time, position and velocity

 $oldsymbol{D}$  transmit signals to suitable receivers and to monitor the orbital planes autonomously

## 14) Which one of the following methods is used by a Microwave Landing System (MLS) to indicate distance from the runway threshold?

A Timing the interval between the reception of sequential secondary radar pulses from the MLS station to the aircraft

 $m{B}$  A DME co-located with the MLS transmitters

C Timing the interval between the transmission and reception of primary radar pulses from the aircraft to MLS station

 $oldsymbol{D}$  Measurement of the frequency shift between the MLS azimuth and elevation transmissions

### 15) One of the tasks of the control segment of the satellite navigation system NAVSTAR/GPS is to:

 $oldsymbol{A}$  grant and monitor user authorisations

 $\boldsymbol{B}$  monitor the status of the satellites

C manufacture and launch the satellites

 $oldsymbol{D}$  manipulate the signals of selected satellites to reduce the precision of the position fix

### 16) 'Night Effect' which causes loss of signal and fading, resulting in bearing errors from NDB transmissions, is due to:

 $oldsymbol{A}$  static activity increasing at night particularly in the lower frequency band

 $m{B}$  the effect of the Aurora Borealis

C skywave distortion of the			NDP				
<ul><li>D interference from other transmissions and is maximum at dusk when east of the NDB</li><li>17) In which mode of operation does the aircraft weather radar use a cosecant radiation pattern.</li></ul>							
A MANUAL	ration does the ancialt	weather radar use a cosecar	it radiation pattern.				
<b>B</b> MAPPING							
$oldsymbol{C}$ CONTOUR							
$oldsymbol{D}$ WEATHER							
D WEATHER							
18) In the NAVSTAR/GPS degrade the accuracy by		tem, 'Selective Availability' (	SA) gives the option to artificially				
$oldsymbol{A}$ shutting off selected sate	ellites						
$m{B}$ using a less accurate at	<b>B</b> using a less accurate atomic clock in a satellite for signal processing						
$oldsymbol{C}$ offsetting satellite atomic	clocks by a predetermin	ed constant amount					
$m{D}$ dithering the satellite clo	ock						
19) What is the approximation a VDF facility which			at FL130 could receive information				
A 150 NM	<b>B</b> 180 NM	<i>C</i> 220 NM	$m{D}$ 120 NM				
71 100 MW	D 100 NW	C ZZO IVIVI	D 120 INIVI				
unambiguously at a rang			mary radar facility in order to detect targe	ets			
A 610 pps							
<b>B</b> 713 pps							
$oldsymbol{C}$ 1620 pps							
$m{D}$ 3240 pps							
21) An aircraft is required on the VOR/ILS deviation A 284° with the FROM flag	indicator?	the 104° radial. Which of the	e following settings should be made				
<b>B</b> 104° with the TO flag showing							
C 104° with the FROM flag showing							
D 284° with the TO flag showing							
•	•						
22) ICAO specifications a	re that range errors ind	icated by Distance Measurin	g Equipment (DME) should not exceed:				
A + or - 0.5 NM or 3% of the distance measured whichever is the greater							
$m{B}$ + or - 1.25 NM plus 0.25	% of the distance measur	red					
$oldsymbol{C}$ + or - 0.25 NM plus 3% (	of the distance measured	up to a maximum of 5 NM					
D + or - 0.25 NM plus 1.25% of the distance measured							
23) Given: VOR station po What VOR radial is the ai	osition N61° E025°, varia	ation 13°E; Estimated position	on of an aircraft N59° E025°, variation 20°	E.			
<b>A</b> 160°							
<b>B</b> 193°							
<b>C</b> 167°							
$m{D}$ 347 $^\circ$							
04) 14/1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1							
24) Which of the following equipments uses primary radar principles?							
A Global Positioning System (GPS)							
$\boldsymbol{B}$ Airborne weather radar (	,						
$oldsymbol{C}$ Secondary Surveillance	Radar (SSR)						

$m{D}$ Distance Measuring Equipment (DME)					
25) In order to indicate an emergency situation, the should be set to:  A 7500 B 7000 C 7700 D 7600	aircraft Secondary Sur	veillance Radar (SSR) transponder			
26) In the NAVSTAR/GPS satellite navigation system $A$ is negligible small because of the great accuracy the $B$ is corrected by using signals from four satellites $C$ is the biggest part of the total error; it cannot be corrected $D$ can be minimised by synchronisation of the receiver	atomic clocks installed in ected				
27) What is the maximum theoretical range that an a above MSL? A 156 NM B 184 NM C 220 NM D 147 NM	aircraft at FL150 can red	ceive signals from a VOR situated 609 feet			
28) The code transmitted by a SSR transponder con $A$ phase differences $B$ frequency differences $C$ amplitude differences $D$ pulses	nsists of:				
29) ADF bearings by an aeroplane by day within the a maximum error of: $A \ +/-5^{\circ}$ $B \ +/-10^{\circ}$ $C \ +/-2.5^{\circ}$ $D \ +/-2^{\circ}$	published protection r	ange should be accurate to within			
30) The maximum theoretical range at which an airc feet above mean sea level is approximately:	eraft at FL210 may recei	ve signals from a VOR facility sited 340			
<b>A</b> 204 NM <b>B</b> 245 NM	$oldsymbol{C}$ 163 NM	$oldsymbol{D}$ 183 NM			
31) There are two NDBs, one 20 NM inland, and the coastal refraction is the same for both propagations over water will be:					
A the same from both beacons when the aircraft is on a relative bearing of 090° and 270°					
$m{B}$ greater from the beacon that is 50 NM inland					
C the same from both beacons when the aircraft is on a relative bearing of 180° and 360°					
$m{D}$ greater from the beacon that is 20 NM inland					
32) In a Satellite-Assisted Navigation system (GNSS/GPS) a position line is obtained by:					
$oldsymbol{A}$ the aircraft's receiver measuring the phase angle of the signal received from a satellite in a known position					
<b>B</b> timing the period that is taken for a transmission from the aircraft's transmitter/receiver to reach and return from a satellite in a known position					
C the aircraft's receiver measuring the time difference between signals received from a minimum number of satellites					
$m{D}$ timing the period that is taken for a satellite's transmission to reach the aircraft's receiver					

33) At what approximate height at A 20200 km B 10900 km C 36000 km D 19500 km	oove the WGS-84 ellipsoid are	NAVSTAR/GPS satellite	es circling the earth?		
<ul> <li>34) How long does it take a NAVS</li> <li>A 12 days</li> <li>B 365 days because the satellites a</li> <li>C Approximately 12 hours (1/2 of a strength of the proximately 24 hours (one sides)</li> </ul>	re located in a geostationary or sidereal day)				
35) What is the colour sequence water A blue - amber - white B amber - white - green C white - amber - blue D blue - green - white	vhen passing over an Outer, I	Middle and Inner Marker	beacon?		
36) Which one of the following consystem (MLS)?  A Separate azimuth and elevation to B Separate azimuth and elevation to C Combined azimuth and elevation D Combined azimuth and elevation	ransmitters, DME facility ransmitters, outer and middle m transmitter, DME facility	narker beacons	Microwave Landing		
37) Which one of the following is an advantage of a Microwave Landing System (MLS) compared with an Instrument Landing System (ILS)?  A The installation does not require to have a separate method (marker beacons or DME) to determine range  B There is no restriction on the number of ground installations that can be operated because there is an unlimited number of frequency channels available  C It is insensitive to geographical site and can be installed at sites where it is not possible to use an ILS  D It does not require a separate azimuth (localiser) and elevation (azimuth) transmitter					
38) Quadrantal errors associated with aircraft Automatic Direction Finding (ADF) equipment are caused by:  A misalignment of the loop aerial  B skywave/groundwave contamination  C signal bending by the aircraft metallic surfaces  D signal bending caused by electrical interference from aircraft wiring					
of approximately:	ircraft passing vertically abo	ve the station at flight lev $m{C}$ 8 NM	wel FL 360 will obtain a DME range $m{D}$ 6 NM		
40) GPS system satellites transmicodes accessible acording to use A only the 1 227 MHz carrier wave a B the two carrier waves and one pull C only the 1 575 MHz carrier wave a D only the 1 575 MHz carrier wave a	r (civil or military). Commerci and one code blic code and one code		27 MHz and supply two possible		
SECTION B (20 MARKS) 41. State and explain five factors t	that affect propagation of rad	•	5 marks).		

- 42. A transmitter is moving towards a receiver at 800kph. The transmission frequency is 3 GHZ, calculate the Doppler frequency in KHZ (5 marks).
- 43. State 5 advantages of MLS over ILS

(5 marks).

44. determine the altitude of the cloud top given range of 45nm, tilt angle of 3.5 degrees, beamwidth of 5 degrees and aircraft at FL350 (5 marks)