

## EAST AFRICAN SCHOOL OF AVIATION

## ATC AERODROME INDUCTION

## FINAL

STREAM: ATC COURSE No. 74
DATE: 04/05/2017

Duration: 2 Hrs

## INSTRUCTION TO CANDIDATES

1. This paper consists of FOUR (4) Pages
2. Attempt all questions
3. Read and understand all questions before attempting
4. Define the following terminologies
a) Rhumb line
b) Great circle
c) Meridian
d) Heading
e) Equator
(10 Marks)
5. Fill in the missing values

6. 

a) Define:
i. Variation
ii. Deviation
(4 Marks)
b) Aircraft is on a compass Heading of 140 degrees magnetic.

Deviation is 5 degrees East and Variation 9 degrees West
Calculate:
i. Magnetic Heading
ii. True Heading
(6 Marks)
4.
a) Control Tower gives an aircraft a QDM of 090 degrees magnetic. What is the QDR?
b) QDR is given as 060 degrees.

What is the QDM?
c) QDR is 150 degrees magnetic.

The variation is 5 degrees West.
Calculate:
i. QTE
ii. QUJ
5.
a) An aircraft is on a True heading of 060 degrees True.

The pilot observes a town on a relative bearing of 030 degrees Relative From True North, what is the bearing of the town from the aircraft?
b) Draw the symbols used to show the position of an aircraft as shown below.
i. DR position (Dead Reckoning Position)
ii. Air position
iii. Pin point
iv. Position line
(8 Marks)
6.
a) True Heading of an aircraft 090 degrees TAS 180kts

If wind is 090/20
What is Ground Speed?
(5 Marks)
b) True Heading of an aircraft 270 degrees

TAS 160kts
If wind is 090/10
What is Ground Speed?
c) True Heading of an aircraft 270 degrees TAS 140kts

If wind is $270 / 20$
What is Ground Speed?
(5 Marks)
7.
a) True Heading 060 degrees

True Track 050 degrees
What is the Drift Angle?
(4 Marks)
b) True Heading 100 degrees

Drift Angle is 12 degrees
Port (left)
What is the True Track?
(4 Marks)
8.
a) The Elevation of an Aerodrome is 5000 ft above mean sea level.

An aircraft takes off and climbs to flight level 280.
Rate of climb 2000ft per minute
QNH 1030.2 Hpa
Speed on climb 360kts
Calculate:
i. Altitude of the aircraft at Top of climb.
ii. Height of the aircraft at the Top of climb
iii. Time taken to reach Top of climb (FL 280)
iv. Distance covered on ground when the aircraft reaches FL 280
(8 Marks)
b) Point A to B in 120 NM

How many minutes will the aircraft take to cover this distance at a speed of 480 kts?
(5 Marks)
c) An aircraft takes 20 minutes to cover a distance of 100 NM . What is the speed of the aircraft in knots?
(5 Marks)

