2506/204 2507/204 AIRFIELD SAFETY AND PROCEDURES II AND RESEARCH METHODS June/July 2018 Time: 3 hours



THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN AERONAUTICAL ENGINEERING (AIRFRAMES AND ENGINES OPTION) (AVIONICS OPTION)

MODULE II

AIRFIELD SAFETY AND PROCEDURES II AND RESEARCH METHODS

3 hours

INSTRUCTIONS TO CANDIDATES

You should have the following for this examination:

Answer booklet;

Mathematical tables/Non-programmable scientific calculator;

Drawing instruments;

This paper consists of EIGHT questions in TWO sections; A and B.

Answer FIVE questions by choosing at least TWO questions from each section.

All questions carry equal marks.

Maximum marks for each part of a question are as shown.

Candidates should answer the questions in English.

This paper consists of 3 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

SECTION A: AIRFIELD SAFETY AND PROCEDURES II

Answer at least TWO questions from this section.

l.	(a)	Outlin	ne five aircraft unscheduled maintenance triggers.	(5 marks)		
	(b)	Expla follow	he			
		(i)	severe turbulence;			
		(ii)	lighting strikes;			
		(iii)	hard or overweight landing.	(15 marks)		
2.	(a)	Expla	d balance:			
		(i)	OEW;			
		(ii)	MTOW;			
		(iii)	MLW;			
		(iv)	MZFW.	(8 marks)		
	(b)	Expla	in six major considerations when preparing an aircraft for weighing.	(12 marks)		
3?	With	the aid	of a labelled sketch, show the layout of a typical airport.	(20 marks)		
D .	With respect to Kenya Civil Aviation Authority Regulations					
	(a)	Defin	e each of the following:			
		(i)	general aviation operations;			
		(ii)	airside.	(2 marks)		
	(b)	Outlin	ne the six categories under which the regulations are subjected to.	(6 marks)		
	(c)	Expla	in the duties of Kenya Civil Aviation Authority.	(12 marks)		
			V NOTE OF ANY COMMENTS OF THE PROPERTY OF THE			
			The second secon			
				och in		
			Carried States			

top to

Krr

KOD !

2506/204

SECTION B: RESEARCH METHODS

Answer at least TWO questions from this section.

5.	Expla	in the chronological steps used in formulating a research project.	(20 marks)
6.	(a)	Describe the five types of data analysis used in research.	(10 marks)
	(b)	Explain five factors considered when selecting a research sample size.	(10 marķs)
7;	(a)?	Describe five factors considered when selecting a research project.	(10 marks)
	(b)	Highlight four ways of developing a hypothesis.	(4 marks)
	(6)	Outline the importance of research project proposal.	(6 marks)
8.	(a)	Describe three advantages of using computers in conducting research.	(6 marks)
	(b)	Explain seven factors considered when choosing a research topic	(14 marks)

THIS IS THE LAST PRINTED PAGE.

time

2506/204