2506/204 2507/204 AIRFIELD SAFETY PROCEDURES II AND RESEARCH METHODS Oct/Nov. 2019 Time: 3 hours



THE KENYA NATIONAL EXAMINATIONS COUNCIL

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

MODULE II

AIRFIELD SAFETY PROCEDURES II AND RESEARCH METHODS

3 hours

INSTRUCTIONS TO CANDIDATES

You should have the following for this examination:

Answer booklet;

Drawing instruments;

Mathematical tables/Non-programmable scientific calculator.

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

Answer TWO questions from section A, TWO questions from section B and ONE question from either section A or B in the answer booklet provided.

All questions carry equal marks.

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

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.

© 2019 The Kenya National Examinations Council

Turn over

SECTION A: AIRFIELD SAFETY PROCEDURES II

Answer at least TWO questions from this section.

| 1. | (a) | Describe the functions of the aviation security control system. | (4 marks) | |
|----|-----|---|--------------------------|--|
| | (b) | Explain the security measures used to protect against acts of unlawful interference with | | |
| | | reference to aircraft operator security program. | (12 marks) | |
| | (c) | Describe four functions of the airport security committee. | (4 marks) | |
| 2. | (a) | With reference to radio telephony principles, highlight the transmitting te will ensure that transmitted speech is clearly and satisfactorily received. | chniques that (12 marks) | |
| | (b) | Differentiate between each of the following standard words and phrases a ICAO, Annex 10: | according to | |
| | | (i) break and correction; | | |
| | | (ii) hold short and maintain; | | |
| | | (iii) caution and confirm; | | |
| | | (iv) squawk and unable. | (8 marks) | |
| | | | (O mana) | |
| 3. | (a) | Highlight the weight and balance information found in a typical load shee | et. (5 marks) | |
| | (b) | Discuss each of the following with reference to aircraft weighing: | | |
| | | (i) weighing points; | (7 marks) | |
| | | (ii) fuel weight. | (8 marks) | |
| 4. | (a) | Outline the duties of a quality assurance manager in an aviation organizate | ion. | |
| | | | (6 marks) | |
| | (b) | Highlight the requirements of a quality assurance management system. | (5 marks) | |
| | (c) | With reference to ageing aircraft maintenance: | | |
| | | (i) describe the maintenance steering group-3 (MS G-3); | (2 marks) | |
| | | (ii) Outline the governing principles of maintenance steering group-3 | (MSG-3). (7 marks) | |
| | | | | |

SECTION B: RESEARCH METHODS

Answer at least TWO questions from this section.

| 5. | With reference to personal interviews as a method of data collection: | | | |
|----|---|---|---------------------------|--|
| | (a) | explain the term "indirect interview". | (2 marks) | |
| | (b) | discuss ten advantages and eight disadvantages. | (18 marks) | |
| 6. | With reference to research project proposal: | | | |
| | (a) | describe literature review; | (4 marks) | |
| | (b) | outline four requirements of literature review; | (4 marks) | |
| | (c) | discuss how to revise and edit your work after completing literature review; | (7l-a) | |
| | (d) | highlight five issues addressed during preparation of a research project prop | (7 marks) osal. (5 marks) | |
| 7. | Considering data processing and analysis in research methods: | | | |
| | (a) | explain the two methods of classification of data; | (6 marks) | |
| | (b) | factors to consider when editing data; | (5 marks) | |
| | (c) | discuss the methods of measure of dispersion. | (9 marks) | |
| 8. | Discu | ass the contents of the main text of a research report with examples | (20 marks) | |

THIS IS THE LAST PRINTED PAGE.