
Online Examination Report

Date:	21.07.2014
Attempts:	1
Examinee:	Mwesigye, Peter
Date of birth:	9/19/1978
Subject:	070-Operational Procedures
Result:	32,49 %
Time used:	00:00:12 (HH:MM:SS)

Attachments

1. List of result by question
2. List of result by topic
3. Detailed question result report

Attachment 1: List of result by question

CQB Number	Internal Number	Syllabus reference	Chapter	Points	Max. Points
1	191	71. OPERATIONAL PROCEDURES		1,00	1,00
2	180	71. OPERATIONAL PROCEDURES		0,00	1,00
3	174	71. OPERATIONAL PROCEDURES		1,00	1,00
4	175	71. OPERATIONAL PROCEDURES		0,00	1,00
5	186	71. OPERATIONAL PROCEDURES		0,00	1,00
6	149	71.1.1.3 General		0,00	1,00
7	19	71.1.1.3 General		0,00	1,00
8	107	71.2.1.1 Operating procedures		0,00	1,00
9	34	71.2.1.1 Operating procedures		0,00	1,00
10	148	71.2.2 Icing conditions		0,00	1,00
11	3	71.2.2 Icing conditions		0,00	1,00
12	114	71.2.2.1 On ground de-/anti-icing		0,00	1,00
13	115	71.2.2.1 On ground de-/anti-icing		0,00	1,00
14	140	71.2.2.1 On ground de-/anti-icing		1,00	1,00
15	143	71.2.2.1 On ground de-/anti-icing		0,00	1,00
16	144	71.2.4.2 Influence of the flight procedure		0,00	1,00
17	119	71.2.5 Fire/smoke		1,00	1,00
18	102	71.2.5.3 Fire in the cabin, cockpit, cargo comp		0,00	1,00
19	89	71.2.5.3 Fire in the cabin, cockpit, cargo comp		0,00	1,00
20	117	71.2.5.3 Fire in the cabin, cockpit, cargo comp		0,00	1,00
21	37	71.2.5.3 Fire in the cabin, cockpit, cargo comp		1,00	1,00
22	5	71.2.5.6 Types of extinguishers		0,00	1,00
23	141	71.2.5.6 Types of extinguishers		1,00	1,00
24	16	71.2.5.6 Types of extinguishers		1,00	1,00
25	98	71.2.5.6 Types of extinguishers		0,00	1,00
26	131	71.2.5.6 Types of extinguishers		0,00	1,00
27	87	71.2.5.6 Types of extinguishers		0,00	1,00
28	11	71.2.7 Wind shear and microburst		1,00	1,00

CQB Number	Internal Number	Syllabus reference	Chapter	Points	Max. Points
29	62	71.2.7	Wind shear and microburst	0,00	1,00
30	78	71.2.7.1	Effects and recognition	0,00	1,00
31	86	71.2.7.1	Effects and recognition	1,00	1,00
32	162	71.2.8	Wake turbulence	0,00	1,00
33	166	71.2.8	Wake turbulence	1,00	1,00
34	15	71.2.8.1	Cause	0,00	1,00
35	38	71.2.8.2	List of relevant parameters	0,00	1,00
36	79	71.2.9	Security (unlawful events)	1,00	1,00
37	111	71.2.12	Transport of dangerous goods	1,00	1,00
38	97	71.2.12.1	ICAO Annex 18	1,00	1,00
39	154	71.2.13	Contaminated runways	0,00	1,00
40	67	71.2.13.4	Procedures	0,00	1,00
Total:32%				13,00	40,00

Attachment 2: List of result by topic

Licence

Date: 16.07.2014

Examinee: Mwesigye, Peter

Location: Uganda Civil Aviation Authority

Your Result: 13,00 from 40,00 Points (32,50 %)

Topics	Ammount of Questions	Points achieved	Maximum Points	Percent
71. OPERATIONAL PROCEDURES	40	13,00	40,00	32,50
71.1. GENERAL REQUIREMENTS	2	0,00	2,00	0,00
71.2. SPECIAL OPERATIONAL PROCEDURES	33	11,00	33,00	33,33
Total	40	13,00	40,00	32,50

1

When landing behind a large jet aircraft, at which point on the runway should you plan to land?

- ☒ **Beyond the jet's touchdown point.**
- ☐ **At least 1,000 feet beyond the jet's touchdown point.**
- ☐ **If any crosswind, land on the windward side of the runway and prior to the jet's touchdown point.**

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Date of birth: 1978-09-19

Subject: 070-Operational Procedures
Date: 2014-07-16

2

What aural and visual indications should be observed over an ILS outer marker?

- ☐ Continuous dots at the rate of six per second.
- ☒ Alternate dots and dashes at the rate of two per second.
- ☐ Continuous dashes at the rate of two per second.

3

Which incident would require that the nearest Flight Control Center field office be notified immediately?

- ☐ Ground fire resulting in fire equipment dispatch.
- ☐ Fire of the primary aircraft while in a hangar which results in damage to other property of more than \$25,000.
- ☒ In-flight fire.

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4

(Refer to Figure 126.) Which altitude (box 1) is applicable to the vertical extent of the inner and outer circles (now called surface and shelf areas)?

☐ 3,000 feet AGL.

☐ 4,000 feet above airport.

☒ 3,000 feet above airport.

See Attachments:

1. atp_126.jpg

Figure 126

(Attachment
No.1)

5

Which is a necessary condition for the occurrence of a low-level temperature inversion wind shear?

- ☒ **A wind direction difference of at least 30 degrees C between the wind near the surface and the wind just above the inversion.**
- ☐ **A calm or light wind near the surface and a relatively strong wind just above the inversion.**
- ☐ **The temperature differential between the cold and warm layers must be at least 10 degrees C.**

6

Which one of the following sets of conditions is most likely to attract birds to an aerodrome ?

☐ the extraction of minerals such as sand and gravel

☒ mowing and maintaining the grass long

☐ a modern sewage tip in close proximity

☐ a refuse tip in close proximity

7

During a night flight, an observer located in the cockpit, seeing an aircraft coming from front right on approximate opposite parallel track, will first see the:

- ☐ white light
- ☐ red light
- ☒ green light
- ☒ red and white flashing light

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8

For aircraft certified , cockpit voice recorder must keep the conversations and sound alarms recorded during the last :

☐ 30 minutes of operation.

☐ flight.

☒ 48 hours of operation.

☐ 25 hours of operation.

9

Flight crew members on the flight deck shall keep their safety belt fastened:

- ☐ from take off to landing.
- ☐ only during take off and landing.
- ☒ only during take off and landing and whenever necessary by the commander in the interest of safety.
- ☐ while at their station.

10

The greatest possibility of ice buildup, while flying under icing conditions, occurs on :

- ☐ Only the pitot and static probes.
- ☐ The aircraft front areas.
- ☐ The upper and lower rudder surfaces.
- ☒ The upper and lower wingsurfaces.

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11

The maximum validity of a SNOWTAM is :

☐ 24 hours

☒ 6 hours

☐ 3 hours

☐ 12 hours

12

The anti-icing fluid protecting film can wear off and reduce considerably the protection time:

- ☒ during strong winds or as a result of the other aircraft engines jet wash.
- ☐ when the temperature of the airplane skin is close to 0 °C.
- ☐ when the airplane is into the wind.
- ☒ when the outside temperature is close to 0 °C.

13

During an aircraft de-icing/anti-icing procedure:

- ☐ the anti-icing and de-icing fluids are applied hot.
- ☒ the de-icing fluid is applied without heating and the anti-icing fluid is applied hot.
- ☐ the anti-icing and de-icing fluids are applied cold.
- ☐ the anti-icing fluid is applied without heating and the de-icing fluid is applied hot.

14

An aircraft having undergone an anti-icing procedure and having exceeded the protection time of the anti-icing fluid:

- ☐ need not to undergo a new anti-icing procedure for take-off.
- ☒ must undergo a de-icing procedure before a new application of anti-icing fluid for take-off.
- ☐ must only undergo a new anti-icing procedure for take-off.
- ☐ must only undergo a de-icing procedure for take-off.

15

For a given ambient temperature and type of de-icing fluid used, in which one of the following types of weather condition will the holdover (protection) time be shortest ?

☐ Freezing fog

☐ Steady snow

☐ Freezing rain

☒ Frost

16

As regards the detection of bird strike hazard, the pilot's means of information and prevention are:

1 - ATIS.

2 - NOTAMs.

3- BIRDTAMs.

4 - Weather radar.,

☐ 2,5

☐ 1,2,5

☒ 1,3,4

☐ 1,2,3,4,5

17

The "NO SMOKING" sign must be illuminated :

- ☐ during climb and descent.
- ☐ during take off and landing.
- ☐ in each cabin section if oxygen is being carried.
- ☒ when oxygen is being supplied in the cabin.

18

If smoke appears in the air conditioning, the first action to take is to :

- ☐ Cut off all air conditioning units.
- ☐ Begin an emergency descent.
- ☒ Determine which system is causing the smoke.
- ☐ Put on the mask and goggles.

19

In case of a fire due to the heating of the brakes, you fight the fire using:

1. a dry powder fire extinguisher

2. a water spray atomizer

3. a water fire-extinguisher

4. a CO2 fire-extinguisher to the maximum

The combination regrouping all the correct statements is:

☐ 1, 2

☒ 1, 4

☐ 3, 4

☐ 2, 3, 4

20

To extinguish a fire in the cockpit, you use:

- 1. a water fire-extinguisher*
- 2. a powder or chemical fire-extinguisher*
- 3. a halon fire-extinguisher*
- 4. a CO2 fire-extinguisher*

☐ 2, 3, 4

☐ 3, 4

☐ 1, 2

☒ 1, 2, 3, 4

21

Beneath fire extinguishers the following equipment for fire fighting is on board:

- ☐ water and all type of beverage.
- ☒ crash axes or crowbars.
- ☐ a big bunch of fire extinguishing blankets.
- ☐ a hydraulic winch and a big box of tools.

22

You will use a powder fire-extinguisher for:

- 1. a paper fire**
- 2. a plastic fire**
- 3. a hydrocarbon fire**
- 4. an electrical fire**

The combination regrouping all the correct statements is:

☐ **1, 2, 3, 4**

☒ **2, 3**

☐ **1, 4**

☐ **1, 2, 3**

23

A fire occurs in a wheel and immediate action is required to extinguish it. The safest extinguishant to use is :

☐ foam

☒ dry powder

☐ CO2 (carbon dioxide)

☐ water

24

You will use a CO2 fire-extinguisher for :

- 1. a paper fire*
- 2. a plastic fire*
- 3. a hydrocarbon fire*
- 4. an electrical fire*

The combination regrouping all the correct statements is:

☐ 2,3

☐ 1,2,3

☐ 3,4

☒ 1,2,3,4

25

A CO2 fire extinguisher can be used for:

- 1. a paper fire*
- 2. a hydrocarbon fire*
- 3. a fabric fire*
- 4. an electrical fire*
- 5. a wood fire*

The combination regrouping all the correct statements

☒ 1, 3, 5

☐ 2, 4, 5

☐ 1, 2, 3, 4, 5

☐ 2, 3, 4

26

You will use a halon extinguisher for a fire of:

1 - solids (fabric, plastic, ...)

2 - liquids (alcohol, gasoline, ...)

3 - gas

4 - metals (aluminium, magnesium, ...)

The combination regrouping all the correct statements

☐ 2,3,4

☐ 1,2,3

☒ 1,2,4

☐ 1,2,3,4

27

CO2 type extinguishers are fit to fight:

1 - class A fires

2 - class B fires

3 - electrical source fires

4 - special fires: metals, gas, chemical product

Which of the following combinations contains all the correct statements:

☐ 1 - 2 - 3

☐ 1 - 3 - 4

☐ 2 - 3 - 4

☒ 1 - 2 - 4

28

One of the main characteristics of windshear is that it :

- ☐ occurs only at a low altitude (2000 ft) and never in the horizontal plane
- ☒ can occur at any altitude in both the vertical and horizontal planes
- ☐ occurs only at a low altitude (2000 ft) and never in the vertical plane
- ☐ can occur at any altitude and only in the horizontal plane

29

In final approach, you encounter a strong rear wind gust or strong down wind which forces you to go around. You

1- maintain the same aircraft configuration (gear and flaps)

2- reduce the drags (gear and flaps)

3- gradually increase the attitude up to triggering of stick shaker

4- avoid excessive attitude change The combination of correct statements is :

☐ 2,3

☐ 1,3

☒ 2,4

☐ 1,4

30

During a manual approach, the aeroplane is subjected to windshear with an increasing tail wind. In the absence of a pilot action, the aeroplane:

- 1- flies above the intended approach path
- 2- flies below the intended approach path
- 3- has an increasing true airspeed
- 4- has a decreasing true airspeed

The combination of correct statements is:

☐ 2, 3.

☐ 1, 4.

☒ 1, 3.

☐ 2, 4.

31

Wind shear is:

- ☒ a large variation in vertical or horizontal wind velocity and / or wind direction over a short distance.
- ☐ a variation only in vertical wind velocity over a short distance.
- ☐ a variation in vertical or horizontal wind velocity and / or wind direction over a large distance.
- ☐ a variation only in horizontal wind velocity over a short distance.

32

The greatest wake turbulence occurs when the generating aircraft is :

- ☐ Small, light, at low speed in clean configuration
- ☒ Large, heavy, at low speed in clean configuration
- ☒ Large, heavy, at maximum speed in full flaps configuration
- ☐ Small, light, at maximum speed in full flaps configuration

33

When taking-off after a widebody aircraft which has just landed, you should take-off :

- ☒ beyond the point where the aircraft's wheels have touched down.
- ☐ in front of the point where the aircraft's wheels have touched down.
- ☐ at the point where the aircraft's wheels have touched the ground and on the underwind side of the runway .
- ☐ at the point where the aircraft's wheels have touched down and on the wind side of the runway .

34

Aeroplane wake turbulence during take off starts when:

- ☐ out of ground effect.
- ☒ the nose wheel lifts off the runway.
- ☐ slats and flaps are extended only.
- ☒ the take off roll commences.

35

The greatest wake turbulence occurs when the generating aircraft is:

- ☒ **Large, heavy, at low speed in clean configuration**
- ☐ **Small, light, at low speed in clean configuration**
- ☐ **Small, light, at maximum speed in full flaps configuration**
- ☒ **Large, heavy, at maximum speed in full flaps configuration**

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36

What transponder code should be used to provide recognition of an aircraft which is being subjected to unlawful interference :

☐ code 2000

☐ code 7600

☒ code 7500

☐ code 7700

37

ICAO (International Civil Aviation Organization) Appendix 18 is a document dealing with

- ☐ the air transport of live animals
- ☐ the noise pollution of aircraft
- ☒ the safety of the air transport of dangerous goods
- ☐ the technical operational use of aircraft

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38

In addition to the languages required by the State of Origin, what language should be set for the markings related to dangerous goods :

☒ English

☐ Spanish

☐ English, French or Spanish

☐ French

39

According to the civil aviation regulations a runway is considered damp when:

- ☒ its surface is not dry, and when surface moisture does not give it a shiny appearance.
- ☐ surface moisture gives it a shiny appearance.
- ☐ it is covered with a film of water of less than 1 mm.
- ☒ it is covered with a film of water of less than 3 mm.

40

In case of landing on a flooded runway and in heavy rain:

1. you increase your approach speed,
2. you land firmly in order to obtain a firm contact of the wheels with the runway and immediately land your nose gear,
3. you decrease your approach speed,
4. you use systematically all the lift dumper devices,
5. you land as smoothly as possible,
6. you brake energetically.

The combination regrouping all the correct statements is:

☒ 2, 3, 4

☐ 3, 5

☐ 1, 2, 4

☐ 1, 4, 5, 6

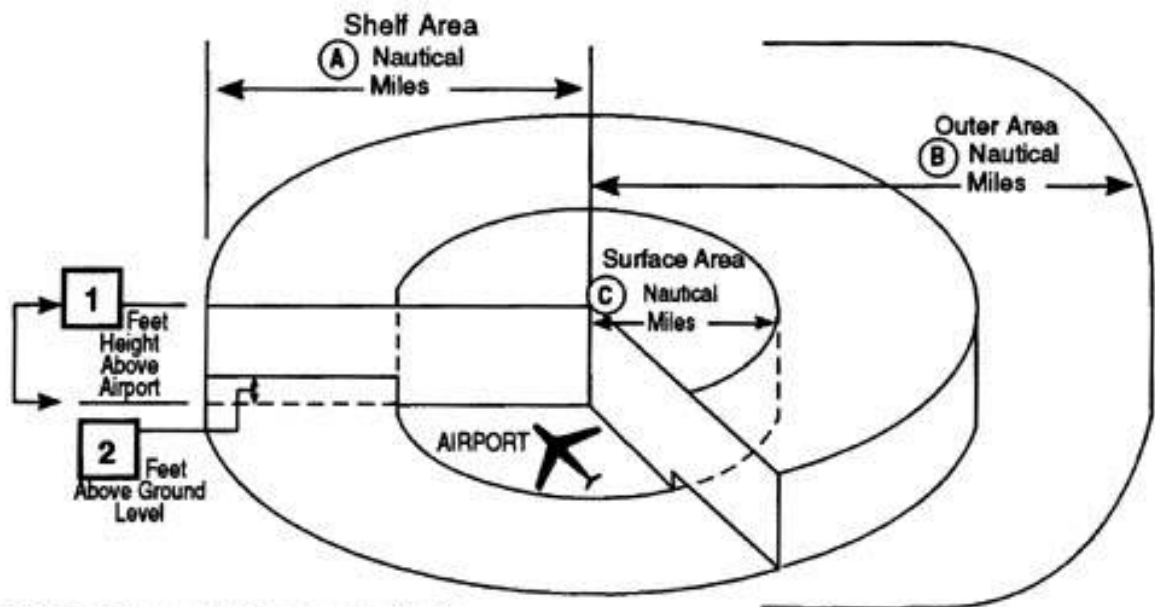
Attachment No. 1

Questions 4

Figure 126

atp_126.jpg

Class C Airspace



Services upon establishing two-way radio communication and radar contact:

Sequencing Arrivals

IFR/VFR Standard Separation

IFR/VFR Traffic Advisories and Conflict Resolution

VFR/VFR Traffic Advisories

IFR: Instrument Flight Rules
VFR: Visual Flight Rules

Figure 126. Class C Airspace © ASA