
Online Examination Report

Date:	14.08.2014
Attempts:	1
Examinee:	Echel, Isaac
Date of birth:	8/7/1991
Subject:	070-Operational procedures
Result:	87,5 %
Time used:	00:01:00 (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	190	71. OPERATIONAL PROCEDURES		1,00	1,00
2	186	71. OPERATIONAL PROCEDURES		1,00	1,00
3	191	71. OPERATIONAL PROCEDURES		1,00	1,00
4	185	71. OPERATIONAL PROCEDURES		1,00	1,00
5	192	71. OPERATIONAL PROCEDURES		0,00	1,00
6	176	71. OPERATIONAL PROCEDURES		1,00	1,00
7	184	71. OPERATIONAL PROCEDURES		1,00	1,00
8	200	71. OPERATIONAL PROCEDURES		1,00	1,00
9	25	71.1.1 ICAO Annex 6		1,00	1,00
10	76	71.1.2.6 Civil Aviation Regulations		1,00	1,00
11	29	71.1.3.3 MNPS Airspace		1,00	1,00
12	82	71.1.3.3 MNPS Airspace		1,00	1,00
13	10	71.1.3.3 MNPS Airspace		1,00	1,00
14	52	71.1.3.3 MNPS Airspace		1,00	1,00
15	100	71.2.1 Operations Manual		1,00	1,00
16	126	71.2.1 Operations Manual		1,00	1,00
17	28	71.2.1.1 Operating procedures		1,00	1,00
18	84	71.2.1.1 Operating procedures		1,00	1,00
19	145	71.2.1.1 Operating procedures		1,00	1,00
20	139	71.2.1.1 Operating procedures		1,00	1,00
21	107	71.2.1.1 Operating procedures		1,00	1,00
22	135	71.2.1.1 Operating procedures		0,00	1,00
23	34	71.2.1.1 Operating procedures		1,00	1,00
24	114	71.2.2.1 On ground de-/anti-icing		1,00	1,00
25	140	71.2.2.1 On ground de-/anti-icing		1,00	1,00
26	163	71.2.2.1 On ground de-/anti-icing		1,00	1,00
27	144	71.2.4.2 Influence of the flight procedure		1,00	1,00
28	134	71.2.5.6 Types of extinguishers		1,00	1,00

CQB Number	Internal Number	Syllabus reference	Chapter	Points	Max. Points
29	98	71.2.5.6	Types of extinguishers	1,00	1,00
30	6	71.2.7	Wind shear and microburst	0,00	1,00
31	62	71.2.7	Wind shear and microburst	1,00	1,00
32	166	71.2.8	Wake turbulence	1,00	1,00
33	79	71.2.9	Security (unlawful events)	1,00	1,00
34	33	71.2.11.2	Requirements	1,00	1,00
35	9	71.2.12	Transport of dangerous goods	1,00	1,00
36	146	71.2.12	Transport of dangerous goods	1,00	1,00
37	54	71.2.12.1	ICAO Annex 18	1,00	1,00
38	70	71.2.13	Contaminated runways	0,00	1,00
39	18	71.2.13.1	Kinds of contamination	0,00	1,00
40	65	71.2.13.4	Procedures	1,00	1,00
Total:88%				35,00	40,00

Attachment 2: List of result by topic

Licence

Date: 14.08.2014

Examinee: Echel, Isaac

Location: Uganda Civil Aviation Authority

Your Result: 35,00 from 40,00 Points (87,50 %)

Topics	Ammount of Questions	Points achieved	Maximum Points	Percent
71. OPERATIONAL PROCEDURES	40	35,00	40,00	87,50
71.1. GENERAL REQUIREMENTS	6	6,00	6,00	100,00
71.2. SPECIAL OPERATIONAL PROCEDURES	26	22,00	26,00	84,62
Total	40	35,00	40,00	87,50

Candidate: Isaac Echel
Date of birth: 1991-08-07

Subject: 070-Operational procedures
Date: 2014-08-14

1

What effect would a light crosswind of approximately 7 knots have on vortex behavior?

- ☒ The upwind vortex would tend to remain over the runway.
- ☐ The light crosswind would rapidly dissipate vortex strength.
- ☐ The downwind vortex would tend to remain over the runway.

2

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

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

3

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

- ☐ At least 1,000 feet beyond the jet's touchdown point.
- ☒ 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.

4

How does the wake turbulence vortex circulate around each wingtip?

- ☐ Inward, upward, and counterclockwise.
- ☐ Inward, upward, and around each tip.
- ☒ Outward, upward, and around each tip.

5

Where may you use a surveillance approach?

- ☒ **At any airport that has an approach control.**
- ☐ **At airports for which civil radar instrument approach minimums have been published.**
- ☐ **At any airport which has radar service.**

Candidate: Isaac Echel
Date of birth: 1991-08-07

Subject: 070-Operational procedures
Date: 2014-08-14

6

What minimum aircraft equipment is required for operation within Class C airspace?

☒ **Two-way communications and transponder.**

☐ **Transponder and DME.**

☐ **Two-way communications.**

7

When diverting to an alternate airport because of an emergency, pilots should

- ☐ rely upon radio as the primary method of navigation.
- ☒ apply rule-of-thumb computations, estimates, and other appropriate shortcuts to divert to the new course as soon as possible.
- ☐ complete all plotting, measuring, and computations involved before diverting.

8

If during a VFR practice instrument approach, Radar Approach Control assigns an altitude or heading that will cause you to enter the clouds, what action should be taken?

- ☐ Enter the clouds, since ATC authorization for practice approaches is considered an IFR clearance.
- ☐ Abandon the approach.
- ☒ Avoid the clouds and inform ATC that altitude/heading will not permit VFR.

9

The master minimum equipment list (M MEL) is established by:

- ☐ the manufacturer of the aircraft, but need not to be accepted by the authority
- ☒ the manufacturer of the aircraft, and accepted by the authority
- ☐ the operator of the aircraft, and accepted by the authority
- ☐ the operator of the aircraft, and accepted by the manufacturer

10

According to civil aviation regulations, an aeroplane whose maximum approved passenger seating configuration is 10 seats must be equipped with:

- ☐ one hand fire-extinguisher on the flight deck and two hand fire-extinguishers in the passenger compartment.
- ☐ two hand fire-extinguishers on the flight deck and two hand fire-extinguishers in the passenger compartment.
- ☒ one hand fire-extinguisher on the flight deck and one hand fire-extinguisher in the passenger compartment.
- ☐ three hand fire-extinguishers in the passenger compartment.

11

In airspace where MNPS is applicable, the minimum vertical separation between FL 290 and FL 410 is:

☒ 1 000 ft

☐ 2000ft

☐ 1 500 ft

☐ 500 ft

12

An aircraft operating within MNPS Airspace is unable to continue flight in accordance with its air traffic control clearance, but is able to maintain its assigned level, and due to a total loss of communications capability, cannot obtain a revised clearance from ATC. The aircraft should offset from the assigned route by 15 NM and climb or descent 500 ft, if:

- ☐ at FL410
- ☐ at FL430
- ☒ below FL410
- ☐ above FL410

13

Aircraft may operate in MNPS airspace along a number of special routes, if the aircraft is equipped with at least:

- ☐ three Inertial Navigation System (INS).
- ☐ two independent Long Range Navigation Systems (LRNS).
- ☒ one Long Range Navigation System (LNRS).
- ☐ two Inertial Navigation Systems (INS).

14

In the event of communication failure in an Minimum Navigation Performance Specification(MNPS) airspace, the pilot must:

- ☐ join one of the so-called "special" routes.
- ☐ return to the flight plan route if it is different from the last oceanic clearance received and acknowledged.
- ☒ continue the flight in compliance with the last oceanic clearance received and acknowledged.
- ☐ change the flight level in accordance with predetermined instructions.

15

Information concerning evacuation procedures can be found in the :

- ☒ operation manual.
- ☐ journey logbook.
- ☐ flight manual.
- ☐ operational flight plan.

16

The Master Minimum Equipment List (MMEL) defines the equipment on which certain in-flight failures can be allowed and the conditions under which this allowance can be accepted. This MMEL is drawn up by :

- ☒ the manufacturer and approved by the certification authority
- ☐ the operator and approved by the certification authority
- ☐ the operator from a main list drawn up by the manufacturer
- ☐ the operator and is specified in the operation manual

17

An aircraft is flying in heavy rain. To carry out a safe approach, it is necessary to :

- ☐ maintain the normal approach speed up to landing
- ☒ increase its approach speed, because the rain affects the lift by deteriorating the boundary layer
- ☐ reduce the approach speed, because the runway may be very slippery on landing
- ☐ carry out an approach with flaps up, in order to avoid exposing too much lifting surface to the rain

18

The Minimum Equipment List (MEL) shall be established by:

- ☐ the Civil Aviation Authority of all the European States.
- ☒ the operator and approved by the Authority.
- ☐ the respective Authority of the operator.
- ☐ the manufacturer and approved by the Authority.

19

During a night flight, an observer located in the cockpit, seeing an aircraft coming from the front left, will first see the :

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

20

A category B aircraft can carry out an indirect approach followed by a visual maneuver only if the horizontal visibility is higher than or equal to:

☐ 3600 m

☒ 1600 m

☐ 1500 m

☐ 2400 m

21

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

- ☐ 25 hours of operation.
- ☐ 48 hours of operation.
- ☒ 30 minutes of operation.
- ☐ flight.

22

Selecting an alternate aerodrome the runway of this facility must be sufficiently long to allow a full stop landing from 50 ft above the threshold (jet type aircraft, dry runway) within:

- ☐ 80% of the landing distance available.
- ☒ 70% of the landing distance available.
- ☐ 60% of the landing distance available.
- ☐ 50% of the landing distance available.

23

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

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

24

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

- ☐ when the outside temperature is close to 0 °C.
- ☐ when the airplane is into the wind.
- ☒ 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.

25

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 de-icing procedure for take-off.
- ☐ must only undergo a new anti-icing procedure for take-off.

26

An aircraft having undergone an anti-icing procedure must be anti-icing fluid free at the latest when :

- ☒ it is rotating (before taking-off).
- ☐ releasing the brakes in order to take-off.
- ☐ leaving the icing zone.
- ☐ it is implementing its own anti-icing devices.

27

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.,

☒ 1,2,5

☐ 1,3,4

☐ 2,5

☐ 1,2,3,4,5

28

The fire extinguisher types which may be used on class B fires are:

- 1 - H₂O,*
- 2 - CO₂,*
- 3 - dry-chemical,*
- 4 - halogen*

☐ 2

☒ 2 - 3 - 4

☐ 3 - 4

☐ 1 - 2 - 3 - 4,

29

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

☐ 2, 3, 4

☒ 1, 2, 3, 4, 5

☐ 1, 3, 5

☐ 2, 4, 5

30

Which one of the following magnitudes will be the first to change its value when penetrating a windshear ?

☐ Indicated airspeed.

☐ Pitch angle.

☐ Groundspeed.

☒ Vertical speed.

31

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 :

☐ 2,4

☐ 2,3

☐ 1,4

☒ 1,3

32

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

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

33

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

☒ **code 7500**

☐ **code 2000**

☐ **code 7700**

☐ **code 7600**

34

According to Civil aviation authority, if a fuel jettisoning system is required, it must be capable of jettisoning enough fuel within:

☒ 15 minutes

☐ 45 minutes

☐ 60 minutes

☐ 30 minutes

35

The authorization for the transport of hazardous materials is specified on the:

- ☐ registration certificate.
- ☒ air carrier certificate.
- ☐ insurance certificate.
- ☐ airworthiness certificate.

36

The dangerous goods transport document, if required, shall be drawn up by :

- ☒ the shipper.
- ☐ the captain.
- ☐ the operator.
- ☐ the handling agent.

37

The content of the dangerous goods transport document is specified in the:

☒ **Technical Instructions.**

☐ **Flight Manual.**

☐ **OPS documentation.**

☐ **Air Transport Permit.**

38

A braking action of 0.25 and below reported on a SNOWTAM is :

☐ medium

☒ poor

☐ good

☒ unreliable

39

In the civil aviation regulation, a runway is considered wet when:

1. it is covered with a quantity of water or loose or slushy snow less than or equal to the equivalent of 3 mm of water.
2. the amount of surface moisture is sufficient to modify its colour but does not give it a shiny appearance.
3. the amount of surface moisture is sufficient to make it reflective, but does not create large stagnant sheets of water.
4. it bears stagnant sheets of water.

The combination regrouping all the correct statements is:

☒ 1, 2, 3

☐ 4

☐ 1, 2

☐ 1, 3

40

For an airplane with a tyre pressure of 14 bars, there is a risk of dynamic hydroplaning as soon as the :

1- water height is equal to the depth of the tyre grooves.

2- speed is greater than 123 kt.

3- water height is equal to the half of the depth of the tyre grooves.

4- speed is greater than 95 kt. The combination regrouping all the correct statements is:

☐ 1 and 4.

☐ 2 and 3.

☒ 1 and 2.

☐ 3 and 4.

-
- 1- is correct
 - 2- is correct
 - 3- is incorrect
 - 4- is correct

in that case I will take 1,2,5 for 1,2,4