



Santos Dumont

ENGLISH ASSESSMENT



Versão 23C

2.0

*Para pilotos de helicóptero ou
pilotos de helicóptero e avião*



ANAC

AGÊNCIA NACIONAL
DE AVIAÇÃO CIVIL

Identification

Welcome to the *Santos Dumont English Assessment*. Today is the ____ (Day as ordinal number e.g.: 4th) of ____ (Month), ____ (Year). I am *(name)*. *(SME: "And I am (name). Nice to meet you.")*.

- 1) Please tell me your full name.
 - 2) Please sign here the same way you signed your ID. *(Ask candidate to sign the "Ficha de Solicitação de Serviço")*
 - 3) May I see your pilot's license and your ID? **State ANAC'S CODE** *(Thank you)*
 - 4) Do you have any electronic devices with you?
 - 5) *(Look at the camera, please.) (Thank you)*
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Part 1 – Aviation Topics

Ok, shall we start? Part One: "Aviation Topics". In this part, you will answer some questions related to aviation.

- 1) In your opinion, what makes a briefing effective?
(If necessary: Please tell me what you do inside the helicopter before a flight.)
- 2) What was the most difficult situation you have had in a flight?
(If necessary: Do you think you acted in the best way you could?)
- 3) Could you describe the airport you operate at the most?
(If necessary: Tell me about your experience at that airport.)

Follow-up questions, if necessary: Why? / Why not? / How? / When? / Where? / What? Can you say that again, please? Can you give an example/some examples?	Can you tell more about that? Can you explain it better? Have you ever been in/through this situation? Has it ever happened to you?
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Thank you. This is the end of part one. Let's move on to the second part of the test.

Please put the headset on. Let's check the volume.

 TRACK 1	<i>"Santos Dumont English Assessment: this is a sound check. Please confirm to the examiner if the volume is okay and you can hear the recording loud and clear."</i>
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Part 2 – Interacting as a Pilot

Part Two: "Interacting as a Pilot". In this part, you will interact with the Air Traffic Control in five different situations. You may ask the controller to say again once. After listening to the controller, you should interact as the pilot. All information is important. You may take notes if you wish.

You are the pilot of a twin-engined wheeled helicopter. **Your call sign is ANAC 123.**

Wait 3 seconds for test taker to take notes if desired.

Are the instructions clear? OK, so let's start. Situation number one:

Situation 1) You have just taken off from Metropolitan Oakland Airport. Listen to NorCal Departure and read back.

Wait for 3 seconds for test taker to take notes if desired.

 TRACK 2	ANAC 123, [squawk ident], [maintain runway heading], [climb and maintain five thousand feet], [expect six thousand] [after Sierra Alpha Uniform VOR]. [5]
	Minimum interaction: <i>Squawk ident, maintain runway heading, climb and maintain 5,000 ft, expect 6,000 after SAU VOR, ANAC 123.</i>

If the candidate did not interact with ATC as the pilot: You are supposed to interact as if you were the pilot.	If the candidate asks for a second repetition: You can only ask for one repetition.
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Now, your main landing gear does not retract properly. Contact NorCal Departure, report your problem and request to hold in order to try to solve the problem.

Minimum interaction: <i>"NorCal Departure, my main landing gear does not retract properly. Request to hold in order to try to solve the problem, ANAC 123."</i>



TRACK 3

ANAC 123, roger. I copied you have a problem with your gear and [are requesting to hold to check out your problem]. Confirm? **[1]**

Minimum interaction: "AFFIRM, ANAC 123."

What did the controller say? **Wait for interaction**

Thank you. This is the end of situation number 1. Now, situation number 2.

Situation 2) You have just taken off from Manaus Airport. Listen to Manaus Tower and read back.

Wait for 3 seconds for test taker to take notes if desired.

 TRACK 4	ANAC 123, airborne at two six. [Maintain runway heading] [until passing three thousand feet]. Contact Manaus Departure on frequency [one one niner decimal two five]. [3] Minimum interaction: <i>"Maintain runway heading until passing 3,000ft. Contact Manaus Departure on 119.25, ANAC 123."</i>
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If the candidate did not interact with ATC as the pilot: You are supposed to interact as if you were the pilot.	If the candidate asks for a second repetition: You can only ask for one repetition.
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Now, you realize that you have fire in the cabin. Contact Manaus Approach Control to report your problem and request to return.

Minimum interaction: <i>"(Mayday Mayday Mayday), Manaus Approach, ANAC 123. Fire in the cabin. Request return to Manaus."</i>	
 TRACK 5	ANAC 123, [descend (at your discretion) to flight level zero five zero], turn right [heading zero six zero]. [No reported traffic]. [Confirm you have an engine fire]. [4]
	Minimum interaction: <i>"NEGATIVE, we have fire in the cabin. Descending to FL 050. Turn right heading 060, ANAC 123."</i>

What did the controller say? **Wait for interaction.**

Thank you. This is the end of situation number 2. Now, situation number 3.

Situation 3) You are taking off from Bogota El Dorado Airport. Listen to Ground Control and read back.

Wait for 3 seconds for test taker to take notes if desired.

 TRACK 6	ANAC 123, [taxi via Romeo, Foxtrot] and [hold short of Bravo]. [Expect to backtrack] [runway three one right]. [Stand by (for El Dorado Tower on) frequency one one eight decimal one]. [5] Minimum interaction: <i>"Taxi via R, F and hold short of B. Expect backtrack runway 31R, stand by for Tower on 118.1, ANAC 123."</i>
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If the candidate did not interact with ATC as the pilot: You are supposed to interact as if you were the pilot.	If the candidate asks for a second repetition: You can only ask for one repetition.
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Now, after takeoff, the open-door annunciator light turns on and you start losing cabin pressure. You decide to return to Bogota, but first you must burn some fuel. Call Bogota Approach Control to explain the situation and request to hold for twenty minutes.

Minimum interaction: <i>"Bogota Approach, ANAC 123, we are losing cabin pressure. We need to return to Bogota. Request a two zero-minute hold to burn some fuel before landing."</i>	
 TRACK 7	ANAC 123, [squawk seven seven zero zero]. [I understand you need to return to Bogota immediately]. Descend to one five thousand feet and fly direct to Bogota VOR. Expect to land in ten minutes. [2] Minimum interaction: <i>"NEGATIVE. I need to hold for two zero minutes before landing in order to burn some fuel. Squawk 7700, ANAC 123."</i>

What did the controller say? **Wait for interaction.**

Thank you. This is the end of situation number 3. Now, situation number 4.

Situation 4) You are going to land at Santiago Airport. Listen to Santiago Approach and read back.

Wait 3 seconds for test taker to take notes if desired.

 TRACK 8	ANAC 123, radar contact, [turn right] [heading one niner zero], [descend to four thousand feet], [report passing eight thousand feet], and [expect VOR approach to runway three five right]. [5]
	Minimum interaction: <i>"Santiago Approach, roger, turn right heading 190, descend to 4,000ft, report passing 8,000ft, and expect VOR approach runway 35R, ANAC 123."</i>
If the candidate did not interact with ATC as the pilot: You are supposed to interact as if you were the pilot.	If the candidate asks for a second repetition: You can only ask for one repetition.

Now, during approach, you see this ahead of you (**show the picture to the test taker**). Call Santiago Approach to report the situation and request deviation.



Minimum interaction: <i>"Santiago Approach, ANAC 123, there is a hot air balloon ahead of us. Request deviation."</i>	
 TRACK 9	ANAC 123, [turn three zero degrees left]. [Confirm the hot air balloon is at your three o'clock position]. [2]
	Minimum interaction: <i>"NEGATIVE. The hot air balloon is ahead of us. Turn 30 degrees left, ANAC 123."</i>

What did the controller say? **Wait for interaction**

Thank you. This is the end of situation number 4. Now, situation number 5.

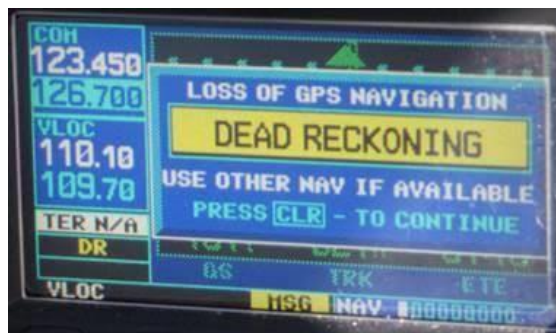
Situation 5) You have just taken off from Miami Airport using RNAV. Listen to Miami Tower and read back.

Wait 3 seconds for the test taker to take notes if necessary.

 TRACK 10	ANAC 123, [climb and maintain five thousand feet], [squawk three four three two], and [proceed to Fox Lima Lima Vortac]. Call Miami Departure on frequency [one one niner point four five]. [4] Minimum interaction: “Miami Tower, climb to 5,000ft, squawk 3432, proceed to FLL call Miami Departure on 119.45, ANAC 123.”
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If the candidate did not interact with ATC as the pilot: You are supposed to interact as if you were the pilot.	If the candidate asks for a second repetition: You can only ask for one repetition.
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Now, this situation happens to you (**show the picture to the candidate**). Call Miami Tower to inform them about your problem and say your intentions.



Minimum interaction: “Miami Tower, we lost our GPS. (+ intentions), ANAC 123.”	
 TRACK 11	ANAC 123, confirm you are [experiencing problems with your GPS system] and [say again your intention]. [2] Minimum interaction: “AFFIRM. We have lost our GPS. (+ intentions), ANAC 123.”

What did the controller say? **Wait for interaction**

Thank you. This is the end of part two. Let's move on to the third part of the test.

Part 3 – Unexpected Situations

Part Three: “Unexpected Situations”. In this part of the test, you will listen to three different communications between pilots and air traffic controllers.

The recordings will be played twice. There is a five-second pause before the recording is repeated. After listening to the recording, you should tell me everything that the pilot and the controller said. I will then ask you a question.

At the end of Part three, I will ask you to compare the three situations, so please take notes. **All information is important. Do you have any questions?**

Situation 1) Listen to situation number one:

 TRACK 12	Pilot: Pan Pan, Pan Pan, Pan Pan. New York Approach, PR-HEF. [Engine failure]. [Request return to JFK] and [priority to land]. [3]
	ATC: PR-HEF, New York Approach, roger. [Fly direct Charlie Romeo India VOR], and [cleared for (Canarsie) Approach] [runway one three left]. [3]

(If necessary: tell me everything you heard, please). Wait for interaction.

1) In your opinion, are airplanes safer than helicopters? Why/Why not?

(If necessary: How do helicopter pilots deal with engine failure?)

Situation 2) Listen to situation number two:

 TRACK 13	Pilot: Pan Pan, Pan Pan, Pan Pan, Dubai Approach, November 20260. We [have total electrical failure]. [Request immediate return]. We have [thirty-minute battery power]*. [3]
	ATC: November 20260, Dubai Approach, roger. [Turn right] [heading one eight zero], [vectors to ILS approach runway one two right]. [You are number one for landing]. [4]

*If candidate mentions problem regarding battery life or RAT (ram air turbine), piece of information should be counted as correct, even if he/she does not mention the specific remaining battery life time (30 minutes).

(If necessary: tell me everything you heard, please). Wait for interaction.

2) Which helicopter systems are affected by electrical failures?

(If necessary: What should the crew do in the event of electrical failures?)

Situation 3) Listen to situation number three:

 TRACK 14	Pilot: Pan Pan, Pan Pan, Pan Pan, BH Control, PR-OMA. [Bird strike on the blades]. [We are experiencing a high vibration]. [Request diversion to (Carlos Prates) Airport]. [3]
	ATC: OMA, roger. [BH TMA operating conventional]. [Say your distance from (Carlos Prates) Airport]. [2]
	Pilot: [Five miles out], [descending to traffic altitude], OMA. [2]

(If necessary: tell me everything you heard, please). Wait for interaction.

3) How do pilots handle high vibration?

(If necessary: Apart from birds, what else can strike helicopter blades?)

Thank you! You may remove the headset now.

Make sure the microphone is close to the candidate.

Now, after listening to these three situations:

4) How would you compare them, which one do you think is the most difficult to deal with and why? You may want to compare them in terms of severity, possible solutions or ways of prevention.

Follow-up questions, if necessary:

Why? / Why not? / How? / When? / Where? / What?
 Can you say that again, please?
 Can you give an example/some examples?
 Can you tell more about that?
 Can you explain it better?
 Have you ever been in/through this situation?
 Has it ever happened to you?

Thank you! This is the end of part three. Let's now move on to the last part of the test, part four.

Collect all notes made by the test taker and eliminate them.

Part 4 – Picture Description and Discussion

Part 4: Picture Description and Discussion. In this part, you will tell me what you can see in this picture (**show the picture to the test taker**) and what you think is happening in it. After that, I will ask you some questions. (**Pause**) Look at the picture carefully. You may take a few moments to think before you start talking.

1	Please describe this picture to me. <i>If necessary: - What's happening in this picture?</i>
2	Choose one: What do you think happened before this picture was taken?; or What do you think was happening before this picture was taken? Can you create a short story based on this picture? Use your imagination.
3	Now imagine that this picture has just been taken: What do you think will happen next?
	Only for more proficient candidates / Choose one: Has a situation like this ever happened to you or somebody you know? Please tell me about it. How do you think you would react if faced with a similar situation? Do you think you would handle a real emergency situation in the same way as in the simulator?

Picture A:



Picture B:



Picture C:



4) What may cause a tail strike?

Ask the following question if candidate asks for clarification:

What causes tail strikes?

5) How difficult is it to deal with a tail rotor strike? Why?

Ask the following question if candidate asks for clarification:

Is it difficult to deal with a tail rotor strike? Why?

6) Now, I am going to read a statement to you and you will tell me to what extent you agree or disagree with it.

“Applying cyclic pitch up at an excessive attitude near the ground may result in hard landing, loss of heading control, and possible damage to the tail rotor.”

Ask the following question if candidate asks for clarification:

How much do you agree or disagree with the following statement?

“High nose up while landing close to the ground may cause a tail rotor strike.”

Possible follow-up questions to be asked if necessary:

Why? / Why not? / How? / When? / Where? / What?

Can you say that again, please?

Can you give an example/some examples?

Can you tell more about that?

Can you explain it better?

Have you ever been in/through this situation?

Has it ever happened to you?

Ok, thank you! So this is the end of the test. Thank you very much for coming.
