Speaking Test (Pilot_030)

Part 1. Interview

Task A. Greetings & Introduction

Hi, my name is _____, and I'm your interviewer. How are you today?

For the record, can you please tell me your complete name and home address?

Task B. Providing Job-Related Information

When you land at a foreign airport, what do you usually do before the next flight?

Part 2. Role-Play

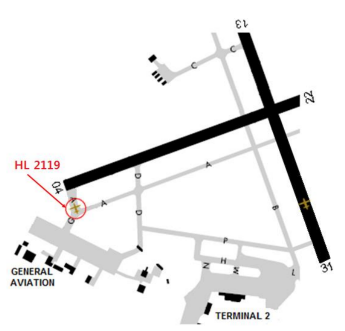
Note: The test taker's callsign for all three sections is Hotel Lima two one one niner. The interviewer should tell the test taker his/her callsign prior to starting.

Task A. Situation 1

Imagine you're currently approaching the airport, but because of weather ahead, you would like to turn right to a heading of two three zero. Listen to the controller's message then make an appropriate request.

Task B. Situation 2 (Picture)

Look at the picture provided. You have 15 seconds to study the picture.



You are holding at the holding point of runway zero four waiting for departure clearance when you notice an aircraft on runway three one is rolling for takeoff. Listen to the controller's message, then inform him about the other aircraft.

Task C. Situation 3

Imagine you were cleared by Departure Control to climb to eight thousand feet. You are heavy on weight and minimum speed is two hundred and seventy knots. Request your minimum speed to the controller, then listen carefully to the controller's response and respond as necessary.

Part 3. Providing Information and Sharing Opinions

Task A. Work-Related Situation

What is the purpose of repeating instructions given to you by the controller? In what ways does this increase safety? Explain in detail.

Task B. Presenting an Idea about a Picture

Look at the picture provided. You have 15 seconds to study the picture.



Briefly describe what you see in the picture. What do you think happened to the aircraft? How do you think it happened?

Task C. Stating an Opinion

With the introduction of GPS technology, automatic landings seem to be used more and more frequently. What are the positive and negative aspects that come from the use of this technology and what about this system needs to be improved?