

English Proficiency Test for Aviation

(Pilot Speaking)

PART1 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

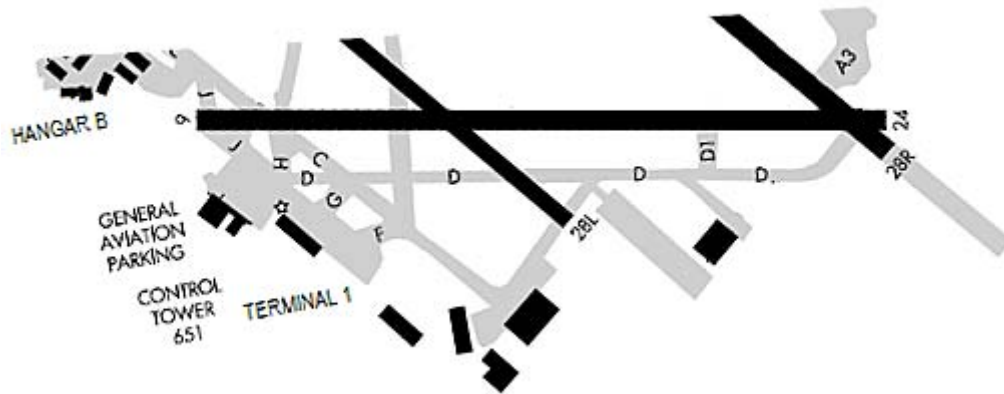
Between fuel economy and speed, which do you think is more important when flying commercial airplanes? Why?

PART2 Role Play

Task A Situation 1

Imagine you are the pilot of HL 5115. You are lined up on runway 24 waiting for clearance to takeoff. As you're rolling for takeoff after receiving clearance, one of your engines catches on fire. Inform the controller about your situation and request additional instructions.

Task B Situation 2



You are on approach to your destination airport when the controller calls you on the radio. You have been cleared to land, however your nose gear has not extended and you need to make a go-around in an attempt to fix the problem. Listen to the controller's message and respond as required.

Task C Situation 3

You are en route to your destination airport at a cruising speed of 250 knots. You have encountered some turbulence and wish to increase your airspeed to 280 knots as a precaution. Make a request to the controller and respond to his message as necessary.

PART3 Providing Information and Sharing Opinions

Task A Work-Related Situation

After the 9/11 terrorist attacks almost everyone has become more cautious and suspicious when traveling by air. What would you do if you are an hour into a long haul flight and a passenger reports they found a suspicious bag in one of the lavatories?

Task B Presenting an Idea about a Picture



Look at the picture provided.

What do you think happened to the aircraft? How do you think it happened?

Task C Stating an Opinion

Due to the security measures in place at many airports, the time it takes to check-in and board an aircraft has increased significantly. This has caused travel times to become similar to ground based transportation. Do you think this has caused passengers to fly less and use other forms of transportation instead? Why or why not?

*THIS IS THE END OF THE SPEAKING TEST
PLEASE WAIT FOR FURTHER INSTRUCTIONS*