

# **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**

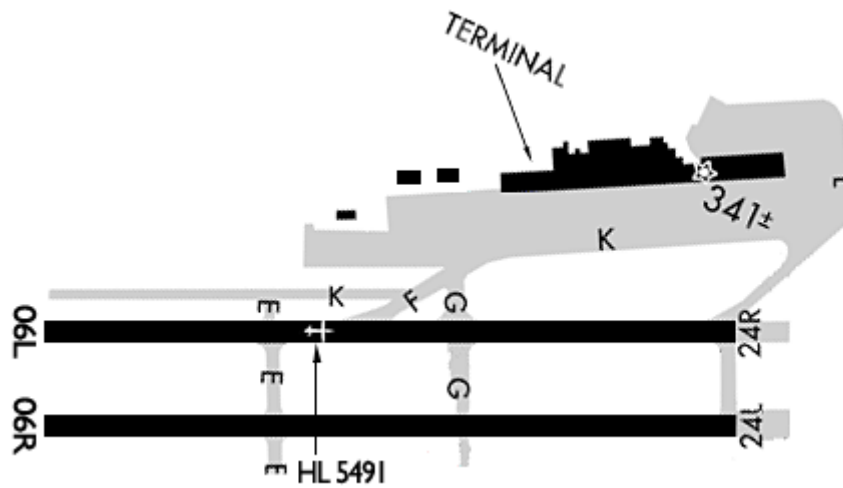
Pilots undergo continuous training and testing during the course of their career. Why is it necessary for pilots to receive continuous training and be tested regularly?

## **PART2      Role Play**

### **Task A    Situation 1**

Imagine you are the pilot of HL 5491. You are on approach to your destination when the controller calls you on the radio. Traffic is especially heavy today and you must hold over the airport before landing. Listen to the controller's instruction and respond as necessary.

## Task B Situation 2



You have just landed on runway 06L and have requested taxi instructions to the terminal. It has been raining for most of the night and as a result the taxiway the controller has instructed you to use is flooded. After receiving instructions from the controller, inform the controller of the situation and request alternate taxi instructions.

### **Task C Situation 3**

You are on approach to your destination airport and have been assigned to land on runway 15. However you have reports that the braking conditions on runway 15 are not very good. You are worried about overrunning the runway because you do not trust your brakes. Request to land on runway 32 instead as the runway is longer. Then, listen to controller's response and respond as necessary.

## **PART3      Providing Information and Sharing Opinions**

### **Task A    Work-Related Situation**

Snow and ice can accumulate on various parts of an aircraft. What are the problems that occur as a result of this accumulation, and what are some ways this problem is dealt with?

## 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**

It has been said that pilots working in the aviation industry have very tight flight schedules. How much time off should a pilot be given in between long-distance flights to fully recover and be ready for duty again?

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