

# Speaking Test

## (Pilot NSP-004)

### 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*

There are many occasions where a pilot must fly at night while the passengers are asleep. How do you deal with drowsiness and fatigue during a flight?

### Part 2. Role-Play

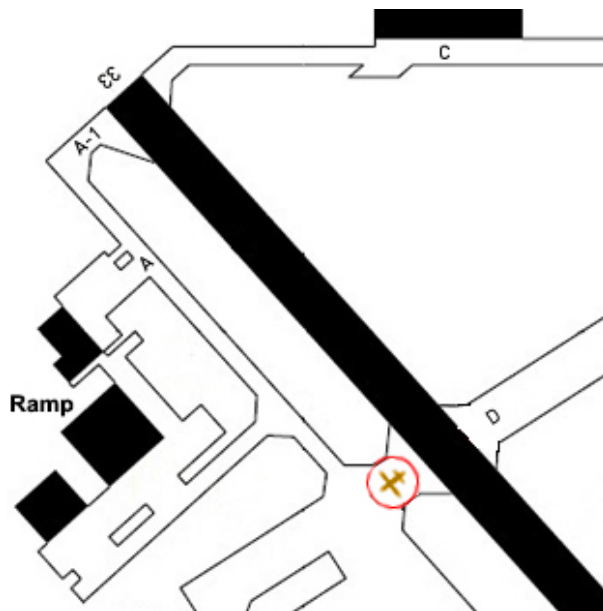
Note: The test taker's callsign for all three sections is Hotel Lima two six zero one. The interviewer should tell the test taker his/her callsign prior to starting.

#### *Task A. Situation 1*

You are preparing for departure but the APU has not been started and therefore, ground power is needed for the moment. The ground crew will be contacting you soon. Listen to the message then inform the ground crew about the situation.

#### *Task B. Situation 2 (Picture)*

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



You have just landed at your destination. You're holding on taxiway Delta after vacating runway three three as you have not received any further instructions from the controller. It has been awhile and you are still waiting for taxi instructions. Acknowledge the inquiry you will be receiving from the controller and respond accordingly.

#### *Task C. Situation 3*

You are on left base for a full-stop landing on runway two five. Request QNH from 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*

As a pilot, do you find it easier to understand air traffic controllers from a particular country or region? Why or why not?

#### *Task B. Presenting an Idea about a Picture*

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



Describe the picture in as much detail as possible. What do you think happened to the aircraft? How do you think it happened? What could the pilot have done to avoid this situation from occurring?

#### *Task C. Stating an Opinion*

Technology is being developed at a rapid pace in all sectors and aviation is no exception. New aircraft have been released and even more are in development. Do you think your company should update its fleet with some of these newer aircraft? Why or why not?