

Speaking Test (Tower NST-003)

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

How would you describe your relationship with your co-workers? Explain in detail.

Part 2. Role-Play

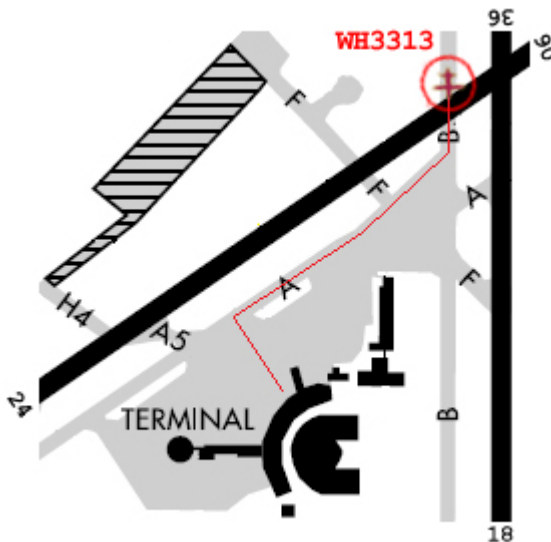
Note: The interviewer narrates the situation and plays the role of the pilot. The test taker is the controller and responds to the situation and/or message.

Task A. Situation 1

Charlie Tango eight four zero five is on approach to the airport. The leading traffic has just landed, but is stuck on the runway due to a landing gear failure. Instruct the pilot of Charlie Tango eight four zero five to sidestep to the parallel runway two two left. Then, listen to the pilot's message and respond as necessary.

Task B Situation 2 (Picture)

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



Whiskey Hotel three three one three would now like to continue taxiing. Listen to the pilot's message, then provide detailed taxi instructions using the red line as a guide.

Task C. Situation 3

X-ray Juliet two zero six four is rolling for take-off when a runway incursion occurs at the end of the runway. You want the aircraft to abort the take-off to avoid a dangerous situation. Make a radio call to the pilot, instructing him to abort the take-off then, respond to the pilot's message as necessary.

Part 3. Providing Information and Sharing Opinions

Task A. Work-Related Situation

Fatal airplane crashes still occur from time to time. How do you think you would be affected if a fatal airplane accident occurred during your shift? Explain in detail.

Task B. Presenting an Idea about a Picture

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



Describe what you see in the picture in as much detail as possible. What do you think happened to the aircraft? How do you think it happened?

Task C. Stating an Opinion

In your opinion, how can the air traffic control system be improved to increase the safety and efficiency of air travel? Explain in detail.