

## Aviation English Test 21

### Air Traffic Controller

1-) Air traffic controllers use a variety of equipment to monitor and guide aircraft, including radar screens, \_\_\_\_\_, and \_\_\_\_\_.

2-) Air traffic controllers must be able to communicate clearly and concisely with pilots, using \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_.

3-) Air traffic controllers are responsible for ensuring that aircraft comply with all \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_.

4-) Air traffic controllers must have a strong understanding of \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_ in order to effectively navigate aircraft through airspace.

5-) Air traffic controllers are responsible for ensuring that aircraft maintain \_\_\_\_\_ between each other to prevent \_\_\_\_\_.

6-) Air traffic controllers must be able to effectively manage \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_ in order to prevent delays and disruptions to air traffic.

7-) Air traffic controllers must be able to adapt to changing conditions, such as \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_.

8-) Air traffic controllers play a vital role in ensuring the safety and efficiency of the \_\_\_\_\_ industry.

9-) Air traffic controllers must undergo regular \_\_\_\_\_ and \_\_\_\_\_ to ensure that they are up-to-date on the latest procedures and regulations.

10-) Air traffic controllers must possess a high level of \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_ to be successful in their profession.

11-) Air traffic controllers work in a variety of \_\_\_\_\_, including tower control, approach/radar control, and en-route control.

12-) Air traffic controllers must be able to \_\_\_\_\_ and \_\_\_\_\_ aircraft to ensure that they are following the correct flight path.

13-) Air traffic controllers use a variety of \_\_\_\_\_ to communicate with pilots, including voice communication, \_\_\_\_\_, and data link communication.

**Answers:**

1. flight strips, communication headsets
2. standard phraseology, clear instructions, and concise language
3. regulations, procedures, standards
4. aeronautical charts, air traffic control procedures, and weather conditions
5. separation standards, collisions
6. apron/ground traffic, Departure/Arrival traffic, En-route traffic
7. emergencies, hazardous weather conditions, and aircraft malfunctions, traffic density
8. aviation
9. training, certification
10. intelligence, coordination, and communication
11. Units
12. vector, sequence
13. methods/ways, text messages