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	8-) Air traffic controllers play a vital role in ensuring the safety and efficiency of the industry.
2-) Air traffic controllers must be able to communicate clearly and concisely with pilots, using, and	9-) Air traffic controllers must undergo regular and to ensure that they are upto-date on the latest procedures and regulations.
3-) Air traffic controllers are responsible for ensuring that aircraft comply with all,, and	10-) Air traffic controllers must possess a high level of,, and to be successful in their profession.
4-) Air traffic controllers must have a strong understanding of,, and in order to effectively navigate aircraft through airspace.	11-) Air traffic controllers work in a variety of, including tower control, approach/radar control, and en-route control.
5-) Air traffic controllers are responsible for ensuring that aircraft maintain between each other to prevent	12-) Air traffic controllers must be able to and aircraft to ensure that they are following the correct flight path.
6-) Air traffic controllers must be able to effectively manage,, and in order to prevent delays and disruptions to air traffic.	13-) Air traffic controllers use a variety of to communicate with pilots, including voice communication,, and data link communication.

7-) Air traffic controllers must be able to adapt to changing conditions, such



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