

IELTS READING – AIR TRAFFIC CONTROL IN THE USA S41AT2



IELTS Reading AIR TRAFFIC CONTROL IN THE USA reading practice test has 10 questions..

A. An accident that occurred in the skies over the Grand Canyon in 1956 resulted in the establishment of **q14 the Federal Aviation Administration (FAA) to regulate and oversee the operation of aircraft in the skies over the United States, which were becoming quite congested**. The resulting structure of air traffic control has greatly increased the safety of flight in the United States, and similar air traffic control procedures are also in place over much of the rest of the world.

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Question 14-19

Passage has seven paragraphs, **A-G**.

Choose the correct heading for paragraph **A & C-G** from the list below.

Choose the correct number **i-ix**, in boxes **14-19** below.

List of Headings:

i

Disobeying FAA Regulations

ii

Aviation disaster prompts action

iii

Two coincidental developments

iv

Setting Altitude Zones

v

An oversimplified view

vi

Controlling pilots' licence

vii

Defining airspace categories

viii

Setting rules to weather conditions

ix

Taking of Safety

x

First step towards ATC

14

Paragraph **A**

Example	Answer
Paragraph B	ix

B. Rudimentary air traffic control **q21 (ATC) existed well before the Grand Canyon disaster. As early as the 1920s**, the earliest air traffic controllers manually guided aircraft in the vicinity of the airports, using lights and flags, while beacons and flashing lights were placed along cross-country routes to establish the earliest airways. However, this purely visual system was useless in bad weather, and, by the 1930s, radio communication was coming into use for ATC. The first region to have something approximating today's ATC was New York City, with other major metropolitan areas following soon after.

C. In the 1940s, ATC centres could and did take advantage of **q23 the newly developed radar and improved radio communication brought about by the Second World War**, but the system remained rudimentary. It was only after the creation of **q15 the FAA that full-scale regulation of America's airspace took place, and this was fortuitous, for q20 the advent of the jet engine suddenly resulted in a large number of very fast planes, reducing pilots' margin of error and practically demanding some set of rules to keep everyone well separated and operating safely in the air**.

D. Many people think that **q16 ATC consists of a row of controllers sitting in front of their radar screens at the nation's airports, telling arriving and departing traffic what to do**. This is a very incomplete part of the picture. The FAA realised that the airspace over the United States would at any time have many different kinds of planes, flying for many different purposes, in a variety of weather conditions, and the same kind of structure was needed to accommodate all of them.

E. To meet this challenge, the following elements were put into effect. First, **q17 ATC extends over virtually the entire United States. In general, from 365m above the ground and higher, the entire country is blanketed by controlled airspace. In certain areas, mainly near airports, controlled airspace** extends down to 215m above the ground, and, in the immediate vicinity of an airport, all the way down to the surface. Controlled airspace is that airspace in which FAA regulations apply. Elsewhere, in uncontrolled airspace, pilots are bound by fewer regulations. In this way, the recreational pilot who simply wishes to go flying for a while without all the restrictions imposed by the **q24 FAA has only to stay in uncontrolled airspace, below 365m, while the pilot who does want the protection afforded by ATC** can easily enter the controlled airspace.

F. The FAA then recognised two types of operating environments. **q18 In good meteorological conditions, flying would be permitted under Visual Flight Rules (VFR), which suggests a strong reliance on visual cues to maintain an acceptable level of safety**. Poor visibility necessitated a set of Instrumental Flight Rules (IFR), under which the pilot relied on altitude and navigational information provided by the plane's instrument panel to fly safely. On a clear day, a pilot in controlled airspace can choose a VFR or IFR flight plan, and the FAA regulations were devised in a way which accommodates both VFR and IFR operations in the same airspace. However, a pilot can only choose to fly IFR if they possess an instrument rating which is above and beyond the basic pilot's license that must also be held.

Question 20-26

Do the following statements agrees with the given information of the Passage?

In boxes **20-26** below, choose:

TRUE

if the statement agrees with the information

FALSE

if the statement contradicts the information

NOT GIVEN

if there is no information on this

20

The FAA was created as a result of the introduction of the jet engine.

21

Air traffic control started after the Grand Canyon crash in 1956.

22

Beacons and flashing lights are still used by the ATC today.

23

Some improvements were made in radio communication during World War II.

24

Class F airspace is airspace which is below 365m and not near airports.

25

All aircraft in class E airspace must use IFR.

26

A pilot entering class C airspace is flying over an average-sized city.

G. **q19 Controlled airspace is divided into several different types, designated by letters of the alphabet**. Uncontrolled airspace is designated Class F, while controlled airspace below 5,490m above sea level and not in the vicinity of an airport is Class E. All airspace above 5,490m is designated Class A. The reason for the division of Class E and Class A airspace stems from the type of planes operating in them. Generally, Class E airspace is where one finds general aviation aircraft (few of which can climb above 5,490m anyway), and commercial turboprop aircraft. Above 5,490m is the realm of the heavy jets, since jet engines operate more efficiently at higher altitudes. **q25 The difference between Class E and A airspace is that in Class A, all operations are IFR**, and pilots must be instrument-rated, that is, skilled and licensed in aircraft instrumentation. This is because ATC control of the entire space is essential. Three other types of airspace, Classes D, C, and B, govern the vicinity of airports. These correspond **q26 roughly to small municipal, medium-sized metropolitan, and major metropolitan airports respectively**, and encompass an increasingly rigorous set of regulations. For example, all a VFR pilot has to do to enter Class C airspace is establish two-way radio contact with ATC. No explicit permission from ATC to enter is needed, although the pilot must continue to obey all regulations governing VFR flight. To enter Class B airspace, such as on approach to a major metropolitan airport, an explicit ATC clearance is required. The private pilot who cruises without permission into this airspace risks losing their license.

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