## МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ

Національний авіаційний університет Факультет аеронавігації, електроніки та телекомунікацій Кафедра авіаційної англійської мови

## МОДУЛЬНА КОНТРОЛЬНА РОБОТА № 1

## 3 дисципліни «Фахова іноземна мова»

TEST 1.
1is a military aircraft designed to carry out bombing missions . * Biplane Bomber Stealth fighter
2. IMO* International Maritime Organization International Maritime Office Intercontinental Maritime Bureau
3a type of gas turbine in which air, drawn into a combustion chamber by fans, is rapidly
heated by combusted fuel, creating air pressure that drives turbines and provides jet
propulsion. * Turbo-jet engine Rotary engine Turbo-fan engine
4. It meets every three years to review in detail the work of the Organization, to set policy for
the coming years and establish a triennial budget. * ICAO EUROCONTROL SES
5. WMO* World Meteo Office World Meteorological Organization World Meteorological Bureau
6a large impermeable bag inflated with a lighter-than-air gas, designed to rise and float in
the atmosphere. It may have a basket or gondola for carrying passengers. * Biplane Balloon Glider
7. Leading up to the `90s, designers began adapting a flying wing design and the use of
metals. * steel composite copper
8. From its beginning in 1944 it has grown to an organization with 191 Member States. * ICAO EUROCONTROL SES
9an internal-combustion engine having radial cylinders that rotate about a fixed
crankshaft. *

Turbo-jet engine Turbo-fan engine
10. It is the specialized agency of the United Nations whose aim is the safe and orderly
development of all aspects of international civil aeronautics. * EUROCONTROL SES ICAO
11. 1783 was considered a breakthrough year in aviation: hot air balloons became popular in
Europe with the help from the brothers. * Wright Montgolfier Stringfellow
12. It works in close cooperation with civil and military aviation stakeholders and the
European institutions. * SES ICAO EUROCONTROL
13. It provides a legislative framework to meet future safety, capacity and efficiency needs at a
European rather than at a national level. * EUROCONTROL SES ICAO
14. SARPs* Standards and Recommending Practices Services and Recommended Practices Standards and Recommended Practices
15. Joined by treaty, agreement, or common cause * allied cooperating
federated  16. A policy of living passefully with other nations, religions, etc., despite fundamental
16. A policy of living peacefully with other nations, religions, etc., despite fundamental disagreements –*
concurrency coexistence coincidence
17. NATO * the Northen Atlantic Treaty Organization the North Atlantic Treaty Office the North Atlantic Treaty Organization
18 is the force that opposes thrust. * Drag Pitch Yaw
19 the International Air Transport Association. * IATA IETA IATRA
20 is a rotation along the lateral axis of an aircraft. *

Pitch Roll Yaw
21 to reduce or remove the effect of smth. unwanted by producing an opposite effect. * Override Counteract Overrule
22. Which aircraft component has two parts, installed one on each wing, that operate in
different directions? * Ailerons Slats Spoilers
23 to strike one another or one against the other with a forceful impact; come into
violent contact; crash. * Avoid Escape Collide with
24 is a rotation along the vertical axis of an aircraft. * Yaw Pitch Drag
25. Theis designed to provide a downward force (push) on the tail. * vertical stabilizer horizontal stabilizer winglet
26. The A380 can fly a staggering 15, 000km without * fuel maintenance refuelling
27. The function is to disrupt, or spoil, the flow of air across the upper surface of the
wing * slats flaps spoilers
28. The is located on the tail and directs the nose of the aircraft either upwards or
downwards. * elevator rudder aileron
29 are a "high lift / high drag" device * Slats Flaps Ailerons
30. Theis attached to the vertical stabilizer, located on the tail of the aircraft. * elevator rudder slat