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How do we classify aircraft according to the physical principle of overcoming earth's gravity?
 a (80x10)
Which organization is ICAO?
 a (80x10)
Which physical strength allows the airplane to fly?
 a (80x10)
What air carriers are we talking about 'charter' airlines?
 a (80x10)
What are the movement areas at the airport?
 a (80x10)
What constitutes an air transport route?
 a (80x10)
What are Aerodynes?
 a (80x10)
Which convention in international civil aviation has for the first time set the conditions for
international air transport of passengers, luggage and goods for consideration?
 a (80x10)
Which organization is IATA?
 a (80x10)
List the basic functions of the Air Waybill (AWB).
 a (80x10)
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What two basic types of transport units are used in air freight (ULD)?
 a (80x10)
What is the principle of a turboprop aircraft engine?
 a (80x10)
What is the principle of a turbocharged (dual--jet) aircraft engine?
 a (80x10)
What is the principle of a jet aircraft engine?
 a (80x10)
What are so--called Aerostats?
 a (80x10)
What is the law on air transport in the Czech Republic called? a (80x10)
What air carriers are we talking about "Cargo Airlines"?
 a (80x10)
Name each stage of the air transport process.
 a (80x10)
What are the two basic components of civil aviation?
 a (80x10)
Define the concept of commercial air transport.
 a (80x10)
Who made the first fixed--wing aircraft flight?
 a (80x10)
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What do you think has influenced the development of air transport the most during its entire
history?
 a (80x10)
Which international convention of 1929 for the first time established rules for the international
transport of persons, goods and luggage for remuneration?
 a (80x10)
List important governmental organizations in international civil aviation.
 a (80x10)
List important non--governmental organizations in international civil aviation.
 a (80x10)
Name government agencies in the field of air transport.
 a (80x10)
Explain the principle of buoyancy on aircraft wings.
 a (80x10)
Which three basic units form part of an aircraft (airliner)?
 a (80x10)
What are the wings on the trailing edges of aircraft wings?
 a (80x10)
What does the elevator on the tail surfaces of the aircraft do?
 a (80x10)
What is the rudder on the tail surfaces?
 a (80x10)
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What are the slots -- functional surfaces on aircraft wings?
 a (80x10)
Which part of the aircraft is the buoyancy force?
 a (80x10)
What can the handling of aircraft involve?
 a (80x10)
What do we mean by "integrators" in air transport?
 a (80x10)
What does the Hub--and--Spoke network system mean?
 a (80x10)
What does the Point--to--Point Network Network System mean?
 a (80x10)
List the differences between low cost airlines and traditional airlines.
 a (80x10)
List three basic interoperable air traffic control centers.
 a (80x10)
What are the essential components of an air passenger terminal at the airport?
 a (80x10)
List three basic forms of air freight.
 a (80x10)
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What is the TACT air freight plan?
a (80x10)
What types of goods are covered by the carriage of consignments of a special nature? Give examples.
a (80x10)
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How do we distinguish airports according to technical conditions, operating conditions and basic destination?
a (80x10)
<del></del>
How do we distinguish between airports according to the number of users?
a (80x10)