





Theoretical test: Aircraft remote pilot

Correction

Generality

Right	Wrong	
	Х	Anyone can drive an unmanned aircraft.
	Х	The law between professional use and hobbies use is the same.
Х		The law depends on civil aviation.
Х		For any information I can ask to the Général Head of Civil Aviation.
Х		When I have a flight accident, my responsibility is committed.
Х		The law depends on the use made by the unmanned aircraft.
Х		There are 3 different kinds of use, each with their own rules.
	Х	The law applies to aircraft weighing less than 250 kg.

Leisure and competition use

Right	Wrong	
	Х	I can use a drone weighing 30kg without restriction.
	Х	A UAV must have an identification plate.
	Х	I can fly over an city without restriction.
	х	I can fly at night.
Х		I can fly during daytime.
Х		The UAV must fly at a maximum altitude of 150m.
Х		I must always have my UAV in direct sight.
	х	I can take pictures with my UAV without restriction.
Х		I have to ask people for permission for the image right.
	х	I can sell my pictures or movies.
	х	A UAV can fly over anyone.
Х		I am in charge of security and its implementation.
Х		I am criminally responsible when there is a material or human accident.
X		I can freely drive in an enclosed and covered space and without restriction of legislation if I ensure security.
	х	Batteries are not dangerous devices.







Professional use

Right	Wrong	
X		I can make commercial use of my flights.
X		I can do missions on behalf of someone.
Х		A UAV must respect technical requirements.
Х		A UAV must have an identification plate.
Х		A UAV can be used for research and development activities.
X		My aircraft activities must fit into one of the 4 existing and regulatory scenarios.
	X	I can use an aircraft without training and certificate of skill.
Х		Aircraft are classified according to use and mass.
	х	Aircraft are classified by size.
	Х	A UAV weighing less than 2 kg used in Scenario 3 must be certified for design.
X		In scenario 3, the distance between the aircraft and the remote pilot must not be more 100m of horizontal distance.
	X	UAV can fly at a height of more than 150m.
Х		I must have a prefectoral authorization for the over flight in populated areas.
Х		It is necessary to have an insurance for my missions.
X		My activities must be communicated to the DSAC through (via) a PAM (Particular Activity Manual).
X		I can fly during daytime.
Х		I have to report to the DSAC every year.
Х		The UAV's speed limit is 20km/h.
	х	I can fly over a military area.
Х		There are safety distances for flights close to the airport.
Х		I am in charge of security and. my responsibility is committed during flights.
Х		There are some existing documents about safety implementation.
X		I have to make special arrangements when I take a flight with UAV with lithium batteries.
Х		The law does not apply to flights in an enclosed and covered area except air demonstration.
Х		I risk a fine and imprisonment if I fly over prohibited areas.
Х		I must respect the right to privacy of individuals.