#### DIRECCION DE PERSONAL AERONAUTICO DPTO. DE INSTRUCCION PREGUNTAS Y OPCIONES POR TEMA

08/10/2010 3:37 Pag.: 1

TEMA. O	641 COM DTC Decadetions Chap 4	
	641 COM-RTC - Regulations - Chap. 4 <b>REGUNTA:</b>	RPTA:
	otification to the CIAA (NTSB) is required when there has been substantial damage	C
	which requires repairs to landing gear.	
	to an engine caused by engine failure in flight. which adversely affects structural strength or flight characteristics.	
	hich airborne incident would require that the CIAA (NTSB) be notified immediately?	C
	Cargo compartment door malfunction or failure.	C
OPCION B:	Cabin door opened in-flight.	
OPCION C:	Flight control system malfunction or failure.	
	hile taxiing on the parking ramp, the landing gear, wheel, and tire are damaged by striking ground equipment.	С
	hat action would be required to comply with CIAA (NTSB) Part 830?	
OPCION A:	An immediate notification must be filed by the operator of the aircraft with nearest CIAA (NTSB) field office.	
OPCION B:	A report must be filed with the nearest DGAC field office within 7 days.	
<b>OPCION C:</b>	No notification or report is required.	
5006 W	hen should notification of an aircraft accident be made to the CIAA (NTSB) if there was substantial damage and	A
	injuries?	
OPCION A: OPCION B:	Immediately. Within 10 days.	
	Within 30 days.	
5008 Ho	ow many days after an accident is a report required to be filed with the CIAA (NTSB) office?	C
	2 days.	
<b>OPCION B:</b>	7 days.	
OPCION C:	10 days.	
5010 Re	gulations which refer to commercial operators relate to that person who	C
	is the owner of a small scheduled airline.	
OPCION B:	for compensation or hire, engages in the carriage by aircraft in air commerce of persons or property, as an air carrier.	
OPCION C:	for compensation or hire, engages in the carriage by aircraft in air commerce of persons or property, other	
	than as an air carrier.	
5012 Re	gulations which refer to the operational control of a flight are in relation to	С
	the specific duties of any required crewmember.	
	acting as the sole manipulator of the aircraft controls.  exercising authority over initiating, conducting, or terminating a flight.	
	ommercial pilots are required to have a valid and appropriate pilot certificate in their personal possesion when	С
OPCION A: OPCION B:	piloting for hire only. carrying passengers only.	
OPCION C:	acting as pilot in command.	
5019 W	hich of the following are considered aircraft class ratings?	С
OPCION A:	Transport, normal, utility, and acrobatic.	
<b>OPCION B:</b>	Airplane, rotorcraft, glider, and lighter-than-air.	
OPCION C:	Single-engine land, multiengine land, single-engine sea, and multiengine sea.	
	bes a comercial pilot certificate have a specific expiration date?	A
	No, it is issued without an expiration date	
OPCION B: OPCION C:	Yes, it expires at the end of the 24th month after the month in which it was issued.  No, but commercial privileges expire if a flight review is not satisfactorily completed each 12 months.	
		-
	hat flight time may a pilot log as second in command?	В
OPCION A:	All flight time while acting as second in command in aircraft configured for more than one pilot.	

### DIRECCION DE PERSONAL AERONAUTICO DPTO. DE INSTRUCCION PREGUNTAS Y OPCIONES POR TEMA

08/10/2010 3:37

	TRESONTAS I OF CIONES FOR TENT	ı ag	4
OPCION B:	All flight time when qualified and occupying a crewmember station in an aircraft that requires more than one pilot.		
OPCION C:	Only that flight time during which the second in command is the sole manipulator of the controls.		
5045 W	Tho is responsible for determining if an aircraft is in condition for safe flight?		В
OPCION A:	A certificated aircraft mechanic.		
OPCION B:	The pilot in command.		
OPCION C:	The owner or operator.		
	hen operating a civil aircraft, which document is required by regulation to be available in the aircraft?		В
OPCION A:	A manufacturer's Operations Manual.		
OPCION B: OPCION C:	A current, approved Airplane Flight Manual.  An Owner's Manual.		
	pilot in command (PIC) of a civil aircraft may not allow any object to be dropped from that aircraft in flight		A
OPCION A:	if it creates a hazard to persons and property. unless the PIC has permission to drop any object over private property.		
OPCION C:	unless reasonable precautions are taken to avoid injury to property.		
5049 50			В
	When is preflight action required, relative to alternatives available, if the planned flight cannot be completed?		D
OPCION A:	IFR flights only.		
<b>OPCION B:</b>	any flight not in the vicinity of an airport.		
OPCION C:	any flight conducted for compensation or hire.		
5051 50			В
	equired flight crewmembers' seatbelts must be fastened		
OPCION A:	only during takeoff and landing. while the crewmembers are at their stations.		
OPCION B: OPCION C:	only during takeoff and landing when passengers are aboard the aircraft.		
	ach required flight crewmenber is required to keep his or her shoulder harness fastened		C
OPCION A:	during takeoff and landing only when passengers are aboard the aircraft		Č
OPCION B:	while the crewmembers are at their stations, unless he or she is unable to perform required duties		
OPCION C:	during takeoff and landing, unless he or she is unable to perform required duties		
	Il peruvian registered civil airplanes, the use of safety belts is required during movement on the surface, takeoffs, and landings for		В
OPCION A:	safe operating practice but not required by regulations		
OPCION B:			
<b>OPCION C:</b>	commercial passenger operations only		
	o begin a flight in a rotorcraft under VFR, there must be enough fuel to fly to the first point of intended landing		A
OPCION A:	nd, assuming normal cruise speed, to fly thereafter for at least.  20 minutes.		
OPCION B:	30 minutes		
OPCION C:	45 minutes		
5063 Ir	accordance with 14 CFR Part 91, supplemmental oxygen must be used by the required minimum flight crew for		С
th	at time exceeding 30 minutes while at cabin pressure altitudes of		
OPCION A:	10,500 feet MSL up to and including 12,500 feet MSL		
OPCION B:	12,500 feet MSL up to and including 18,000 feet MSL		
OPCION C:	12,500 feet MSL up to and including 14,000 feet MSL		
	That are the oxygen requirements when operating at cabin pressure altitudes above 15,000 feet MSL		C
OPCION A:	oxygen must be available for the flight crew.		
OPCION B: OPCION C:	oxygen is not requireed at any altitude in a free balloon. the flight crew must use and passengers must provided oxygen.		
	me mem elew must use and passengers must provided oxygen.		

### DIRECCION DE PERSONAL AERONAUTICO DPTO. DE INSTRUCCION PREGUNTAS Y OPCIONES POR TEMA

08/10/2010 3:37

	pproved flotation gear, readily available to each occupant, is required on each helicopter if it is being flown for	В
OPCION A:	re over water more than 50 statute miles from shore.	
OPCION A:	beyond power-off gliding distance from shore.	
OPCION C:	in amphibious aircraft beyond 50 NM from shore.	
50681 W	Thich is true with respect to operating limitations of a "restricted" category helicopter?	С
OPCION A:	A "restricted" category helicopter is limited top an operating radius of 25 miles from its home base.	
OPCION B:	A pilot of a "restricted" category helicopter is required to hold a commercial pilot certificate.	
OPCION C:	No person may operate a "restricted" category helicopter carrying property or passengers for compensation	
	or hire.	
	vich is true with respect to operating limitations of a restricted category airplane?	C
OPCION A:	A pilot of a restricted category airplane is required to hold a commercial pilot certificate	
OPCION B:	A restricted category airplane is limited to an operating radius of 25 miles from its home base	
OPCION C:	No person may operate a restricted category airplane carrying passengers or property for compensation	
	he maximum cumulative time that an emergency locator transmitter may be operated before rechargeable battery	C
OPCION A:	ust be recharged is 30 minutes	
OPCION B:	45 minutes	
OPCION C:	60 minutes	
5073 50	073-2	A
W	hich is true with respect to operating near other aircraft in flight? They are	
OPCION A:	not authorized, when operarted so close to another aircraft they can create a collision hazard.	
OPCION B:	not authorized, unless the pilot in command of each aircraft is trained and found competent in formation.	
OPCION C:	authorized when carrying passengers for hire, with prior arrangement with the pilot in command of each aircraft in the formation.	
50721 11		
	Vich is true with respect to formation flights? Formation flights are	С
OPCION A:	authorized when carrying passengers for hire with prior arrangement with the piloto command of each aircraft in the formation	
OPCION B:	not authorized when visibilities are less than 3 SM	
OPCION C:	not authorized when carrying passengers for hire	
5074 W	Thile in flight a helicopter and an airplane are converging at 90° angle, and the helicopter is located to the right of	A
	e airplane. Which aircraft has the right-of-way, and why?	
OPCION A:	The helicopter, because it is to the right of the airplane.	
OPCION B:	The helicopter, because helicopters have the right-of-way over airplanes.	
	The airplane, because airplanes have the right-of-way over helicopters.	
	wo aircraft of the same category are approaching an airport for purpose of landing. The right-of-way belongs to the reraft	В
OPCION A:	at the higher altitude.	
OPCION B:	at the lower altitude, but the pilot shall not take advantage of this rule to cut in front of or to overtake the	
	other aircraft.	
OPCION C:	that is more maneuverable, and that aircraft may, with caution, move in front of or overtake the other	
	aircraft.	
5076 50	076-1 irplane A is overtaking a airplane B. Which airplane has the right-of-way?	В
	Airplane A; the pilot should alter course to the right to pass	
OPCION B:	Airplane B; the pilot should expect to be passed on the right	
OPCION C:	Airplane B; the pilot should expect to be passed on the left.	
50762 A	n airplane is overtaking a helicopter. Wich aircraft has the right -of.way?	A
OPCION A:	Helicopter; the pilot should expect to be passed on the right.	
<b>OPCION B:</b>	Airplane; the airplane pilot should alter course to the left to pass	
OPCION C:	Helicopter; the pilot should expect to be passed on the left	

### DIRECCION DE PERSONAL AERONAUTICO DPTO. DE INSTRUCCION PREGUNTAS Y OPCIONES POR TEMA

08/10/2010 3:37

A
В
_
В
A
A
C
C
C
C
C
В
A
A

## DIRECCION DE PERSONAL AERONAUTICO DPTO. DE INSTRUCCION PREGUNTAS Y OPCIONES POR TEMA

08/10/2010 3:37

OPCION A: under VFR or IFR rules. OPCION B: with passengers aboard. OPCION C: for compensation or hire.  5099 An aircraft carrying passengers for hire has been on a schedule of inspection every 100 hours of time in service. Under which condition, if any, may the aircraft be operated beyond 100 hours without a new inspection? OPCION A: The aircraft may be flown for any flight as long as the time in service has not exceeded 110 hours. OPCION B: The aircraft may be dispatched for a flight of any duration as long as 100 hours has not been exceeded at the time it departs.  OPCION C: The 100-hour limitation may be exceeded by not more than 10 hours if necessary to reach a place at which the inspection can be done.  5102 Aircraft maintenance records must include the current status of the OPCION A: applicable airworthiness certificate. OPCION B: life-limited parts of only the engine and airframe. OPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)? OPCION A: ADs are advisory in nature and are, generally, not addressed immediately. OPCION B: Noncompliance with ADs renders an aircraft unairworthy. OPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous OPCION B: operating hours of the engine. OPCION C: changes as required by Airworthiness Directives.  5109 What person is directly responsible for the final authority as to the operation of the aircraft?	C
An aircraft carrying passengers for hire has been on a schedule of inspection every 100 hours of time in service. Under which condition, if any, may the aircraft be operated beyond 100 hours without a new inspection?  OPCION A: The aircraft may be flown for any flight as long as the time in service has not exceeded 110 hours.  OPCION B: The aircraft may be dispatched for a flight of any duration as long as 100 hours has not been exceeded at the time it departs.  OPCION C: The 100-hour limitation may be exceeded by not more than 10 hours if necessary to reach a place at which the inspection can be done.  5102 Aircraft maintenance records must include the current status of the OPCION A: applicable airworthiness certificate.  OPCION B: life-limited parts of only the engine and airframe.  OPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)?  OPCION A: ADs are advisory in nature and are, generally, not addressed immediately.  OPCION B: Noncompliance with ADs renders an aircraft unairworthy.  OPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous OPCION A: operating hours of the engine.  OPCION B: annual inspections performed on the engine.  OPCION C: changes as required by Airworthiness Directives.	C
An aircraft carrying passengers for hire has been on a schedule of inspection every 100 hours of time in service.  Under which condition, if any, may the aircraft be operated beyond 100 hours without a new inspection?  OPCION A: The aircraft may be flown for any flight as long as the time in service has not exceeded 110 hours.  OPCION B: The aircraft may be dispatched for a flight of any duration as long as 100 hours has not been exceeded at the time it departs.  OPCION C: The 100-hour limitation may be exceeded by not more than 10 hours if necessary to reach a place at which the inspection can be done.  5102 Aircraft maintenance records must include the current status of the  OPCION A: applicable airworthiness certificate.  OPCION B: life-limited parts of only the engine and airframe.  OPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)?  OPCION A: ADs are advisory in nature and are, generally, not addressed immediately.  OPCION B: Noncompliance with ADs renders an aircraft unairworthy.  OPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous OPCION A: operating hours of the engine.  OPCION B: annual inspections performed on the engine.  OPCION C: changes as required by Airworthiness Directives.	C
Under which condition, if any, may the aircraft be operated beyond 100 hours without a new inspection?  OPCION A: The aircraft may be flown for any flight as long as the time in service has not exceeded 110 hours.  The aircraft may be dispatched for a flight of any duration as long as 100 hours has not been exceeded at the time it departs.  OPCION C: The 100-hour limitation may be exceeded by not more than 10 hours if necessary to reach a place at which the inspection can be done.  5102 Aircraft maintenance records must include the current status of the  OPCION A: applicable airworthiness certificate.  OPCION B: life-limited parts of only the engine and airframe.  OPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)?  OPCION A: ADs are advisory in nature and are, generally, not addressed immediately.  Noncompliance with ADs renders an aircraft unairworthy.  OPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous OPCION A: operating hours of the engine.  OPCION B: annual inspections performed on the engine.  OPCION C: changes as required by Airworthiness Directives.	
OPCION A: The aircraft may be flown for any flight as long as the time in service has not exceeded 110 hours. OPCION B: The aircraft may be dispatched for a flight of any duration as long as 100 hours has not been exceeded at the time it departs. OPCION C: The 100-hour limitation may be exceeded by not more than 10 hours if necessary to reach a place at which the inspection can be done.  5102 Aircraft maintenance records must include the current status of the OPCION A: applicable airworthiness certificate. OPCION B: life-limited parts of only the engine and airframe. OPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)? OPCION A: ADs are advisory in nature and are, generally, not addressed immediately. OPCION B: Noncompliance with ADs renders an aircraft unairworthy. OPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous OPCION A: operating hours of the engine. OPCION B: annual inspections performed on the engine. OPCION C: changes as required by Airworthiness Directives.	
OPCION B: The aircraft may be dispatched for a flight of any duration as long as 100 hours has not been exceeded at the time it departs.  OPCION C: The 100-hour limitation may be exceeded by not more than 10 hours if necessary to reach a place at which the inspection can be done.  5102 Aircraft maintenance records must include the current status of the  OPCION A: applicable airworthiness certificate.  OPCION B: life-limited parts of only the engine and airframe.  OPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)?  OPCION A: ADs are advisory in nature and are, generally, not addressed immediately.  OPCION B: Noncompliance with ADs renders an aircraft unairworthy.  OPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous OPCION A: operating hours of the engine.  OPCION B: annual inspections performed on the engine.  OPCION C: changes as required by Airworthiness Directives.	
the time it departs.  OPCION C: The 100-hour limitation may be exceeded by not more than 10 hours if necessary to reach a place at which the inspection can be done.  5102 Aircraft maintenance records must include the current status of the  OPCION A: applicable airworthiness certificate.  OPCION B: life-limited parts of only the engine and airframe.  OPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)?  OPCION A: ADs are advisory in nature and are, generally, not addressed immediately.  OPCION B: Noncompliance with ADs renders an aircraft unairworthy.  OPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous  OPCION A: operating hours of the engine.  OPCION B: annual inspections performed on the engine.  OPCION C: changes as required by Airworthiness Directives.	
OPCION C: The 100-hour limitation may be exceeded by not more than 10 hours if necessary to reach a place at which the inspection can be done.  5102 Aircraft maintenance records must include the current status of the OPCION A: applicable airworthiness certificate.  OPCION B: life-limited parts of only the engine and airframe.  OPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)?  OPCION A: ADs are advisory in nature and are, generally, not addressed immediately.  OPCION B: Noncompliance with ADs renders an aircraft unairworthy.  OPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous operating hours of the engine.  OPCION A: operating hours of the engine.  OPCION C: changes as required by Airworthiness Directives.	
the inspection can be done.  5102 Aircraft maintenance records must include the current status of the  OPCION A: applicable airworthiness certificate.  OPCION B: life-limited parts of only the engine and airframe.  OPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)?  OPCION A: ADs are advisory in nature and are, generally, not addressed immediately.  OPCION B: Noncompliance with ADs renders an aircraft unairworthy.  OPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous  OPCION A: operating hours of the engine.  OPCION B: annual inspections performed on the engine.  OPCION C: changes as required by Airworthiness Directives.	
DPCION A: applicable airworthiness certificate.  DPCION B: life-limited parts of only the engine and airframe.  DPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)?  DPCION A: ADs are advisory in nature and are, generally, not addressed immediately.  Noncompliance with ADs renders an aircraft unairworthy.  DPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous operating hours of the engine.  DPCION A: operating hours of the engine.  DPCION B: annual inspections performed on the engine.  CPCION C: changes as required by Airworthiness Directives.	
PCION A: applicable airworthiness certificate.  PCION B: life-limited parts of only the engine and airframe.  PCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)?  PCION A: ADs are advisory in nature and are, generally, not addressed immediately.  Noncompliance with ADs renders an aircraft unairworthy.  PCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous operating hours of the engine.  PCION A: operating hours of the engine.  PCION B: annual inspections performed on the engine.  CHOCION C: changes as required by Airworthiness Directives.	(
DPCION B: life-limited parts of only the engine and airframe. DPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)? DPCION A: ADs are advisory in nature and are, generally, not addressed immediately. Noncompliance with ADs renders an aircraft unairworthy. DPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous OPCION A: operating hours of the engine. DPCION B: annual inspections performed on the engine. DPCION C: changes as required by Airworthiness Directives.	
OPCION C: life-limited parts of each airframe, engine, propeller, rotor, and appliance.  5103 Which is true relating to Airworthiness Directives (ADs)?  OPCION A: ADs are advisory in nature and are, generally, not addressed immediately.  Noncompliance with ADs renders an aircraft unairworthy.  OPCION C: Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous OPCION A: operating hours of the engine.  OPCION B: annual inspections performed on the engine.  OPCION C: changes as required by Airworthiness Directives.	
OPCION A: ADs are advisory in nature and are, generally, not addressed immediately.  Noncompliance with ADs renders an aircraft unairworthy.  Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous  OPCION A: operating hours of the engine.  OPCION B: annual inspections performed on the engine.  OPCION C: changes as required by Airworthiness Directives.	
DPCION B: Noncompliance with ADs renders an aircraft unairworthy.  Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous operating hours of the engine.  DPCION B: annual inspections performed on the engine.  CHOPCION C: changes as required by Airworthiness Directives.	E
DPCION B: Noncompliance with ADs renders an aircraft unairworthy.  Compliance with ADs is the responsability of maintenance personnel.  5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous operating hours of the engine.  DPCION B: annual inspections performed on the engine.  COPCION C: changes as required by Airworthiness Directives.	
5104 A new maintenance record being used for an aircraft engine rebuilt by the manufacterer must include previous  OPCION A: operating hours of the engine.  OPCION B: annual inspections performed on the engine.  OPCION C: changes as required by Airworthiness Directives.	
OPCION A: operating hours of the engine. OPCION B: annual inspections performed on the engine. OPCION C: changes as required by Airworthiness Directives.	
OPCION B: annual inspections performed on the engine. OPCION C: changes as required by Airworthiness Directives.	(
OPCION C: changes as required by Airworthiness Directives.	
5109 What person is directly responsible for the final authority as to the operation of the aircraft?	
	E
OPCION A: Certificate holder.	
OPCION B: Pilot in command.	
OPCION C: Aircraft owner/operator.	
5110 Operating regulations for civil helicopters require that during movement on the surface, takeoffs, and landings, a seat	E
belt and shoulder harness (if installed) must be properly secured about each	
OPCION A: flight crew member only.	
OPCION B: person on board OPCION C: flight and cabin crewmembers.	
5111 No person may operate an aircraft in simulated instrument flight conditions unless the	(
OPCION A: other control seat is occupied by at least an appropriately rated commercial pilot.  OPCION B: pilot has filed an IFR flight plan and received an IFR clearance.	
OPCION C: other control seat is occupied by a safety pilot, who holds at least a private pilot certificate and is	
appropriately rated.	
51131 Minimum safe altitude rules autorize that helicopter pilots to	F
OPCION A: fly lower than 500 feet, except when necessary for takeoff or landing.	
OPCION B: comply with routes and altitudes prescribed by the DGAC.	
OPCION C: not fly closer than 500 feet to any person, vessel, vehicle, or structure.	
51132 Minimum safe altitudes rules authorize helicopter pilots to	E
OPCION A: fly at less than 500 feet.	
<b>OPCION B:</b> fly at less than 500 feet if they do not create a hazard to persons or property on the surface.	
<b>OPCION C:</b> fly closer than 500 feet to any person, vehicle, vessel, or structure on the surface.	
5126 A person with a Commercial Pilot certificate may act as pilot in command of an aircraft for compensation or hire, if	

# DIRECCION DE PERSONAL AERONAUTICO DPTO. DE INSTRUCCION PREGUNTAS Y OPCIONES POR TEMA

08/10/2010 3:37

Pag.: 6

OPCION A: holds appropriate category, class ratings, and meets the recent flight experience requirements of 14 CFR

Part 61.

**OPCION B:** is qualified in accordance with 14 CFR Part 61 and with the applicable parts that apply to the operation. **OPCION C:** is qualified in accordance with 14 CFR Part 61 and has passed a pilot competency check given by an

authorized check pilot.

What is the general direction of movement of the other aircraft if during a night flight you observe a steady white light and a rotating red light ahead and at your altitude? The other aircraft is

A

OPCION A: headed away from you.
OPCION B: crossing to your left.
OPCION C: approaching you head-on.