07/07/2008

Bank: (Airline Transport Pilot)

Airman Knowledge Test Question Bank

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1. PLT107 ATP

Which is a purpose of wing-mounted vortex generators?

- A) Delays the onset of drag divergence at high speeds and aids in maintaining aileron effectiveness at high speeds.
- B) Breaks the airflow over the wing so the stall will progress from the root out to the tip of the wing.
- C) Increase the onset of drag divergence and aid in aileron effectiveness at low speed.
- 2. PLT245 ATP

How can turbulent air cause an increase in stalling speed of an airfoil?

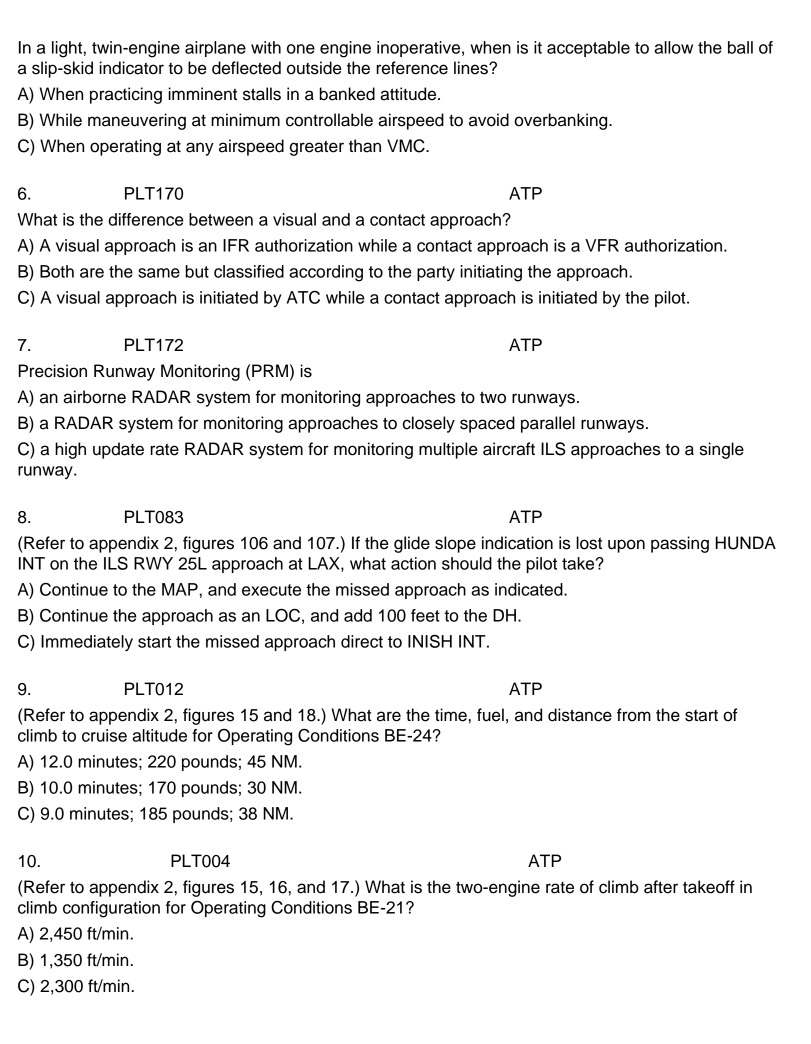
- A) A decrease in angle of attack.
- B) An abrupt change in relative wind.
- C) Sudden decrease in load factor.
- 3. PLT248 ATP

What is the relationship of the rate of turn with the radius of turn with a constant angle of bank but increasing airspeed?

- A) Rate will decrease and radius will increase.
- B) Rate and radius will increase.
- C) Rate will increase and radius will decrease.
- 4. PLT214 ATP

What is the condition that may occur when gusts cause a swept wing type airplane to roll in one direction while yawing in the other?

- A) Wingover.
- B) Mach buffet.
- C) Dutch roll.
- 5. PLT467 ATP



11.	PLT012	ATP
(Refer to ap	opendix 2, figures 61 and 62.	) What is the trip fuel for Operating Conditions X-1?
A) 24,000 p	oounds.	
B) 25,000 p	oounds.	
C) 26,000 p	oounds.	
12.	PLT065	ATP
•	opendix 2, figures 19 and 20. perative for Operating Conditi	) Which statement is true regarding performance with one ons BE-27?
A) Service	ceiling is below the MEA.	
B) Bleed air	r OFF improves service ceilir	ng by 3,000 feet.
C) Climb ra	te at the MEA is more than 5	0 ft/min.
13.	PLT012	ATP
•	opendix 2, figures 21, 22, 23, Conditions BE-34?	24, and 25.) What is the en route time of the cruise leg for
A) 1 hour 7	minutes.	
B) 1 hour 1:	2 minutes.	
C) 1 hour 2	minutes.	
14.	PLT012	ATP
•	opendix 2, figures 21, 22, 23, Conditions BE-35?	24, and 25.) What is the en route time of the cruise leg for
A) 1 hour 8	minutes.	
B) 1 hour 6	minutes.	
C) 1 hour 1	0 minutes.	
15.	PLT012	ATP
(Refer to ap 2,500 feet?	•	re the time and distance to descend from 18,000 feet to
A) 10.0 min	nutes, 36 NM.	
B) 9.8 minu	ites, 33 NM.	
C) 10.3 min	nutes, 39 NM.	
16.	PLT008	ATP
	opendix 2, figures 27 and 28. Conditions B-36?	) What is the landing distance over a 50-foot obstacle for
A) 1,625 fe	et.	

B) 1,900 feet.			
C) 950 feet.			
17.		PLT169 ATP	
(Refer to appendate)	dix 2, figure 12.) (	Given the following conditions, what is the minir	mum torque for
Pressure altitud	е	3,500 ft	
Temperature (O	AT)	+43 °C	
Ice vanes			Retracted
A) 3,000 foot-po	ound.		
B) 3,110 foot-po	ound.		
C) 3,050 foot-po	ound.		
18.	PLT020	ATP	
(Refer to append Operating Cond A) 84.0 percent. B) 82.4 percent. C) 84.8 percent.	itions Q-1?	and 64.) What is the turbulent air penetration N1	I power setting for
19.	PLT012	ATP	
• • •	taxi at Tucson Int s. s.	, 104, 105, and 106.) Estimate the total fuel req l.	uired to be on the
20.	PLT015	ATP	
(Refer to append	dix 2, figures 119, pounds of fuel fro	, 120, 121, and 122.) What is the specific range om level-off to start of descent using .78 Mach?	
21.	PLT314	ATP	
What effect, if a	ny, does altitude l	have on VMC for an airplane with unsupercharg	ged engines?
A) None.			
B) Decreases w	ith altitude.		
C) Increases wit	th altitude.		

22.	PLT499	ATP
The most important A) limiting compress	t restriction to the operation of turbojet or turbopssor speed.	prop engines is
B) limiting torque.		
C) limiting exhaust	gas temperature.	
23.	PLT343	ATP
Which part(s) in the forces?	e turbojet engine is subjected to the high tempe	ratures and severe centrifugal
<ul><li>A) Turbine wheel(s</li><li>B) Turbine vanes.</li></ul>	3).	
C) Compressor rot	or(s)or impeller(s).	
24.	PLT148	ATP
Identify touchdown	zone lighting (TDZL).	
A) Two rows of train	nsverse light bars disposed symmetrically about	the runway centerline.
B) Alternate white touchdown zone.	and green centerline lights extending from 75 fe	et from the threshold through the
C) Flush centerline	e lights spaced at 50-foot intervals extending three	ough the touchdown zone.
25.	PLT141	ATP
(Refer to appendix	2, figure 223.) The `runway hold position` sign	denotes
A) an entrance to r	runway from a taxiway	
B) intersecting run	•	
C) an area protecte	ed for an aircraft approaching a runway.	
26.	PLT040	ATP
(Refer to appendix called surface area	2, figure 126.) What is the usual radius from the	e airport of the inner circle (now
A) 5 miles.		
B) 10 miles.		
C) 7 miles.		
27.	PLT161	ATP
What is the maxim	um acceptable tolerance for penetrating a dome	estic ADIZ?
A) Plus or minus 1	0 miles; plus or minus 10 minutes.	
B) Plus or minus 1	0 miles; plus or minus 5 minutes.	
C) Plus or minus 2	0 miles; plus or minus 5 minutes.	

28.	PLT040	ATP
(Refer to app	endix 2, figure 127.) Which	altitude is appropriate for circle 6 (top of Class G airspace)?
A) 500 feet A	GL.	
B) 1,200 feet	AGL.	
C) 700 feet A	GL.	
29.	PLT195	ATP
Each pilot whis expected to		earance in response to a TCAS II, resolution advisory (RA)
A) maintain tl	he course and altitude resu	ulting from the deviation, as ATC has radar contact.
B) notify ATC	of the deviation as soon a	s practicable.
C) request A	TC clearance for the deviat	ion.
30.	PLT108	ATP
A pretakeoff of required to	contamination check for sn	ow, ice or frost is required by FAR Part 135. This check is
A) be comple	eted within 5 minutes prior t	o beginning the takeoff.
B) be made v	vithin 2 minutes of starting	the takeoff roll.
C) see that th	ne aircraft is clean, therefor	re, a safe takeoff can be made during the next 5 minutes.
31.	PLT083	ATP
descent requ		ppendix 1, legend 9.) What is the approximate rate of s) to maintain the electronic glide slope at 120 KIAS with a ots?
A) 635 ft/min.	•	
B) 650 ft/min.		
C) 555 ft/min		
32.	PLT420	ATP
To conduct a must be furni		vertical guidance (LPV) RNAV (GPS) approach, the aircraft
A) a WAAS re	eceiver (TSO-145A/146A)	approved for an LPV approach.
B) a GPS rec	eiver certified for IFR oper	ations.
C) an approa	ch-certified system with re-	quired navigation performance (RNP) of 0.3.
33.	PLT323	ATP
	as indicated in the followin NM UNRELBL WEF051218	g GPS NOTAMS: SFO 12/051 SFO WAAS LNAV/VNAV 32025-0512182049 means

A) within the ti approaches.	me parameters of the NOTAN	M, the predicted level of service will not support LPV
B) satellite(s) s	signals are currently unavailal	ble to support LPV and LNAV/VNAV approaches.
C) within the ti	•	M, the predicted level of service will not support LNAV/
34.	PLT202	ATP
What DME inc A) 0 DME mile B) 2.3 DME m C) 2 DME mile	es. iles.	re when directly over a VORTAC site at 12,000 feet?
35.	PLT433	ATP
What is one lir	mitation when filing a random	RNAV route on an IFR flight plan?
A) The entire r	oute must be within radar env	vironment.
B) The waypoi aids.	ints may only be defined by d	egree-distance fixes based on appropriate navigational
C) The waypo	ints must be located within 20	0 NM of each other.
36.	PLT379	ATP
An airport may	not be qualified for alternate	use if
A) the airport h	nas AWOS-3 weather reportin	ıg.
B) the airport i	s located next to a restricted	or prohibited area.
C) the NAVAII	OS used for the final approach	n are unmonitored.
37.	PLT355	ATP
(Refer to appe correspond?	endix 2, figures 142 and 143.)	To which aircraft position does HSI presentation 'D'
۹) 4.		
3) 17.		
C) 15.		
38.	PLT276	ATP
	endix 2, figures 137 and 138.) arker is indicated?	Which displacement from the localizer and glide slope
A) 1,550 feet t	o the right of the localizer cen	iterline and 210 feet above the glide slope.
B) 775 feet to	the left of the localizer center	line and 420 feet below the glide slope.
C) 1,550 feet t	o the left of the localizer cent	erline and 210 feet below the glide slope.

39.	PLT091	ATP	
(Refer to appendix 2, figure 125.) Which RMI illustration indicates the aircraft is located on the 055° radial of the station and heading away from the station?			
A) 2.			
B) 1.			
C) 3.			
40	DI TOZO	ATD	
40.	PLT276	ATP	
	rse deviation indicator (CDI) considered to have		
•	deflects from full-scale left to full-scale right, or		
•	deflects from half-scale left to half-scale right, c		
C) When the CD	I deflects from the center of the scale to full-scale	e left or right.	
41.	PLT128	ATP	
	e that ice, snow, or frost having a thickness and er on the leading edge and upper surface of a wi	•	
A) reduce lift by a	as much as 30 percent and increase drag by 40	percent.	
B) increase drag	and reduce lift by as much as 40 percent.		
C) reduce lift by a	as much as 40 percent and increase drag by 30	percent.	
42.	PLT083	ATP	
for the ILS/DME	lix 2, figures 193, 193A,194, 195, 195A, 196,and RWY 35R, Denver Approach Control tells PIL 10 ncy. What frequency should PIL 10 use for towe	) to contact the tower, without	
B) 124.3.			
C) 132.35.			
0) 102.00.			
43.	PLT354	ATP	
A GPS missed a	pproach requires that the pilot take action to seq	uence the receiver	
A) over the MAW			
B) after the MAW			
C) just prior to the			
o) jack p c. to a.	5 · · · · · · · ·		
44.	PLT083	ATP	
Approach Contro	lix 2, figure 161A.) The La Guardia weather goes of issues a clearance to N711JB, via radar vector e that Approach Control may clear N711JB to cr	s, to ASALT Intersection. What is	

B) 3,000 feet.		
C) 2,000 feet.		
45.	PLT083	ATP
(Refer to appendix	2, figure 173A.) During the approach (ILS RWY ation with a groundspeed of 110 knots, what wa	10 at SYR) while maintaining an
A) 475 feet per min	ute.	
B) 690 feet per min	ute.	
C) 585 feet per min	ute.	
46.	PLT100	ATP
Midway or 27 miles  A) Aeronautical Rad  B) Flight Service, R	2, figure 171.) The facility (Kankakee) that is located SSE of Northbrook (OBK) is a/an dio Inc. (AIRINC) transmitter. Lemote Communications Outlet. ther Observing System (AWOS-ASOS) with fre	
47.	PLT078	ATP
	2, figures 99 and 101.) Which frequency should ther prior to departure at DFW Intl?	d be selected to check airport
48.	PLT052	ATP
Tucson Intl? A) Takeoff length s B) Takeoff run will b	2, figure 104.) What effect on the takeoff run can hortened to 6,986 feet by displaced threshold. Doe lengthened by the 0.6 percent upslope of the stened by 0.6 percent runway slope to the SE.	
49. (Refer to appendix A) HIRL. B) TDZ and CL. C) MALSR with RA	PLT083 2, figures 111 and 112.) Which approach lightir IL.	ATP ng is available for Rwy 32R?
50.	PLT132	ATP

Which is the correc A) VC. B) VA.	ct symbol for design cruising speed?	
C) VS.		
51.	PLT395	ATP
	of an area beyond the end of a runway which do when calculating takeoff performance of turbin arance plane.	
52.	PLT438	ATP
	de/flight level must at least one of the two pilots -donning masks) wear a secured and sealed ox	-
53.	PLT454	ATP
A certificate holder	must have 'exclusive use' of	
•	raft that meets the requirements of the specific Operations Specifications.	operations authorized in the
B) at least one airc Operations Specific	craft that meets the requirements of each kind ocations.	f operation authorized in the
-	craft that meets the requirements of at least one er's Operations Specifications.	kind of operation authorized in
54.	PLT139	ATP
In which airplanes	is a Class A TAWS warning system required?	
A) Turbine-powere seats or more.	d aircraft having a passenger seating configura	tion, including any pilot seat, of 10
B) Turbine-powere 10 seats or more.	d airplanes having a passenger seating configu	ration, excluding any pilot seat, of
C) All airplanes hat more.	ving a passenger seating configuration, excludi	ng any pilot seat, of 10 seats or
55.	PLT437	ATP
Which is a requirer preserver must be	ment for life preservers during extended overwa equipped with	iter operations? Each life

A) one flashlig	ht having at least two size	'D' cells or equivalent.
B) a dye mark	er.	
C) an approve	ed survivor locator light.	
56.	PLT405	ATP
During which to continuously of	-	d voice recorder of a passenger-carrying airplane be
A) From engin	e start at departure airpor	t to engine shutdown at landing airport.
B) From the us flight.	se of the checklist before t	the flight to completion of the final check at the end of the
C) From the b	eginning of taxi to the end	of the landing roll.
57.	PLT462	ATP
Which aircraft system?	must be equipped with ar	approved public address and crewmember interphone
A) Multiengine	aircraft having a passeng	ger seating configuration of 10 seats or more.
B) All turbine-	engine-powered aircraft ha	aving a seating configuration of more than 19 seats.
C) Aircraft hav seats.	ring a passenger seating o	configuration, excluding any pilot seat, of more than 19
58.	PLT385	ATP
Which restricti	on must be observed rega	arding the carrying of cargo in the passenger compartment?
A) It is packag	ed or covered to avoid po	ssible injury to occupants.
B) Cargo carri	ed in passenger seats mu	st be forward of all passengers.
C) All cargo m of the aircraft.	ust be carried in a suitable	e bin and secured to a passenger seat or the floor structure
59.	PLT392	ATP
	ng operated outside of the must comply with	United States, over a foreign country, by a 14 CFR part
A) rules of the	U.S. State Department ar	nd the foreign country.
B) regulations	of the foreign country.	
C) the Internat	tional Civil Aviation Organ	ization (ICAO), Annex 3, Rules of the Air.
60.	PLT437	ATP
Which perform water?	nance requirement applies	to passenger-carrying land airplanes being operated over
	e airplanes must be able to eet above the surface.	o climb, with the critical engine inoperative, at least 100 ft/

B) Single-engine of engine failure.	airplanes must be operated at	an altitude that will allow them to reach land in case
C) Multiengine ai at 1,500 feet abo	•	vith the critical engine inoperative, at least 50 ft/min
61.	PLT424	ATP
A pilot in commar may take the auto		autopilot system, in place of a second in command,
A) concurrently w	rith the instrument proficiency c	neck, but at 12 month intervals.
B) concurrently w	rith the competency check, prov	iding the check is taken at 12 month intervals.
C) in any aircraft	appropriately equipped, providi	ng the check is taken at 6 month intervals.
62.	PLT460	ATP
	lder must give instruction on su on to crewmembers who serve	ch subjects as respiration, hypoxia, gas expansion, in operations above
A) FL 180.		
B) FL 250.		
C) FL 200.		
63.	PLT374	ATP
A flight attendant excluding any pile	•	craft having a passenger seating configuration,
A) 19 or more.		
B) 20 or more.		
C) 15 or more.		
64.	PLT384	ATP
	off, the pilot in command of an been orally briefed on the	aircraft carrying passengers shall ensure that all
A) use of seatbel	ts, smoking, and location and u	se of survival equipment.
B) location of nor	mal and emergency exits, oxyg	en masks, and life preservers.
C) use of safety b	pelts, location and operation of	ire extinguishers, and smoking.
65.	PLT443	ATP

A commuter air carrier certificate holder plans to assign a pilot as pilot in command of an aircraft having eight passenger seats to be used in passenger-carrying operations. Which experience requirement must that pilot meet if the aircraft is to be flown with an operative approved autopilot

A) 50 hours and 10 landings as pilot in command in the make and model.

B) 100 hours as pilot in command in the category, class, and type.

and no second in command?

66.	PLT493	ATP
A) If snow, ice, or fr	ional requirement concerning ice, snow, or frost rost is adhering to the airplane's lift or control s	
akeoff may be mad		
surfaces, but polish	e made with ice, snow, or frost adhering to the ned smooth, if the anti-icing and deicing equipn	nent is operating.
C) A takeoff may no surfaces.	ot be made if ice or snow is adhering to the wir	ngs or stabilizing or control
67.	PLT082	ATP
ime in the BE 1900	2, figures 173, and 173A.) The PIC of PTZ 70  D. Due to BUF weather being 100 feet, 1/4 mile the PIC requested and received clearance to	e in blowing snow, which is below
	at are the PIC's minimums at SYR for the ILS	RWY 10?
A) 800/2. B) 671/40.		
C) 771/64.		
88.	PLT083	ATP
1900 (CAT B aircra	2, figure 182A.) The PIC on EAB 90 has not floor ft). What are the minimums for the PIC when f	
A) 321/36. B) 221/18.		
C) 321/42.		
69.	PLT442	ATP
commercial pilot ce	ve, as second in command of an aircraft (under trificate with the appropriate category, class rated at person must have accomplished within the land ments of	iting and an instrument rating. For
A) holding procedu	res, using the navigation systems for intercept ches.	ing and tracking courses, and 6
B) using the naviga approaches and ho	tion systems for interception and tracking of coolding.	ourses, 6 instrument low
-	ation systems to intercept and track 3 inbound/ rument approaches	3outbound courses, 6 holding

ATP

C) 100 hours as pilot in command in the make and model.

70.

PLT456

that has a comput illustration at the c A) Rwy 1 or Rwy B) Neither Rwy 1	c 2, figure 2.) May a small transport category, to ed landing distance of 5,500 feet use one or bo lestination airport? 19 may be used whether conditions are wet or o nor Rwy 19 may be used if dry conditions exist. hay be used provided dry conditions exist.	th of the runways depicted in the
71.	PLT008	ATP
turbopropeller-pov airport?	k 2, figure 1.) What is the maximum landing dist vered, small transport category airplane to land	
A) 6,405 feet.		
B) 5,490 feet.		
C) 6,210 feet.		
72.	PLT008	ATP
• • •	c 2, figure 1.) What is the maximum landing dist wered, small transport category airplane to land	•
A) 5,460 feet.		
B) 6,088 feet.		
C) 5,880 feet.		
73.	PLT282	ATP
	ler makes arrangements for another person to posterior because the because with the	perform aircraft maintenance, that
A) provisions of a district office.	contract prepared by a certificate holder and ap	proved by the supervising FAA
B) certificate holde	er's manual and FAR Parts 43, 91, and 135.	
C) provisions and	standards as outlined in the certificate holder's	manual.
74.	PLT463	ATP
	e conviction for driving while intoxicated by alco	hol or drugs shall it be reported to
A) No later than 6	0 days after the motor vehicle action.	
B) No later than 3	0 working days after the motor vehicle action.	
C) Required to be	reported upon renewal of medical certificate.	
75.	PLT460	ATP

	cutive period, what is the maximum time, exclu- pilot may instruct other pilots in air transportation	
A) 6 hours.		
B) 10 hours.		
C) 8 hours.		
76.	PLT405	ATP
A function of the mi	nimum equipment list is to indicate instruments	s or equipment which
A) may be inoperati	ve prior to beginning a flight in an aircraft.	
B) are required to b	e operative for overwater passenger air carrier	flights.
C) may be inoperat	ive for a one-time ferry flight of a large airplane	to a maintenance base.
77.	PLT429	ATP
When is DME requi	red for an instrument flight?	
A) Above 12,500 fe	et MSL.	
B) In terminal radar	service areas.	
C) At or above 24,0	00 feet MSL if VOR navigational equipment is	required.
78.	PLT161	ATP
	ated airspeed that an aircraft may be flown in on while at 1,700 feet AGL and 3.5 nautical miles	
B) 200 knots.		
•		
C) 230 knots.		
79.	PLT161	ATP
At what minimum a airspace?	ltitude is a turbine- engine-powered, or large ai	rplane, required to enter Class D
A) 2,000 feet AGL.		
B) 2,500 feet AGL.		
C) 1,500 feet AGL.		
80.	PLT459	ATP
A pilot of a turbine-paltitude?	powered airplane should climb as rapidly as pra	acticable after taking off to what
A) 1,000 feet AGL.		
B) 5,000 feet AGL.		
C) 1,500 feet AGL.		

81.	PLT162	ATP
What action	n should be taken if one of the	two VHF radios fail while IFR in controlled airspace?
A) Notify A	TC immediately.	
B) Monitor	the VOR receiver.	
C) Squawk	7600.	
82.	PLT147	ATP
A pilot appr	oaching to land a turbine-power	ered aircraft on a runway served by a VASI shall
A) maintain landing.	an altitude at or above the glid	de slope until a lower altitude is necessary for a safe
B) use the	VASI only when weather condi	tions are below basic VFR.
C) not use	the VASI unless a clearance fo	or a VASI approach is received.
83.	PLT078	ATP
•	opendix 2, figures 168, 169, an ations are lost after departure fr	d 169A.) What action should be taken by the pilot if om RWY 16 at PWK if VMC?
		arture end of RWY, remain east of ORD VOR/DME R-345, eparture, turn direct to PMM, and climb to FL 190.
B) Climb to	3,000 feet; after 3 minutes, tur	rn direct to PMM and climb to FL 190.
C) Continue	e the flight under VMC and land	d as soon as practicable.
84.	PLT420	ATP
When must	t the pilot initiate a missed appr	roach procedure from an ILS approach?
-	H, if the visual references for the hat visual reference is lost.	ne intended runway are not distinctly visible or anytime
B) When th visible.	e time has expired after reachi	ng the DH and the runway environment is not clearly
C) At the D	H when the runway is not clea	rly visible.
85.	PLT125	ATP
Under whic	ch condition, if any, may a pilot	descend below DH or MDA when using the ALSF-1

feet above TDZE requires that the red light bars be visible and identifiable.

C) Under no condition can the approach light system serve as a necessary visual reference for

B) The approach light system can be used as a visual reference, except that descent below 100

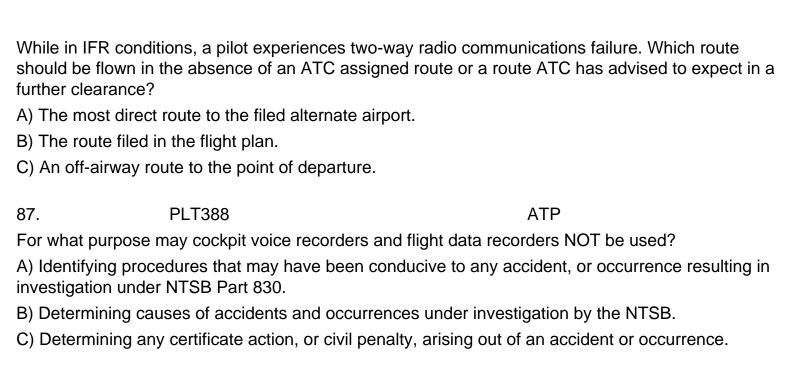
A) Descent to the intended runway is authorized as long as any portion of the approach light system

86. PLT391 ATP

can be seen.

descent below DH or MDA.

approach light system as the primary visual reference for the intended runway?



88. PLT367 ATP

Which operational requirement must be observed by a commercial operator when ferrying a large, three-engine, turbojet-powered airplane from one facility to another to repair an inoperative engine?

- A) The existing and forecast weather for departure, en route, and approach must be VFR.
- B) No passengers may be carried.
- C) The computed takeoff distance to reach V1 must not exceed 70 percent of the effective runway length.

89. PLT498 ATP

When a passenger notifies the certificate holder prior to checking baggage that an unloaded weapon is in the baggage, what action is required by regulation regarding this baggage?

- A) The baggage must remain locked and carried in an area that is inaccessible to the passenger, and only the passenger retains the key.
- B) The baggage must remain locked and stored where it would be inaccessible, and custody of the key shall remain with a designated crewmember.
- C) The baggage may be carried in the flightcrew compartment, provided the baggage remains locked, and the key is given to the pilot in command.

90. PLT262 ATP

What is the minimum distance that a package of radioactive materials bearing the label `RADIOACTIVE YELLOW II` and having a transport index of 15, may be placed from a space continuously occupied by people?

- A) 36 feet.
- B) 48 inches.
- C) 85 inches.

91.	PLT072	ATP
(Refer to append	dix 2, figure 147.) At which time is IFR weathe	er first predicted at Lubbock (KLBB)?
A) 2100Z.		
B) 0400Z.		
C) 0100Z.		
92.	PLT075	ATP
What is indicated geographic area	d on the Weather Depiction Chart by a contin?	uous smooth line enclosing a hatched
A) The entire are	ea has ceilings less than 1,000 feet and/or vis	sibility less than 3 miles.
B) Reporting sta report.	tions within the enclosed area are all showing	g IFR conditions at the time of the
C) More than 50 conditions.	percent of the area enclosed by the smooth	line is predicted to have IFR
93.	PLT317	ATP
(Refer to appendence encounter?	dix 2, figure 144.) How will the aircraft in posit	tion 4 be affected by a microburst
A) Performance	increasing with a tailwind and updraft.	
B) Performance	decreasing with a headwind and downdraft.	
C) Performance	decreasing with a tailwind and downdraft.	
94.	PLT493	ATP
Which conditions	s result in the formation of frost?	
A) The temperat are falling.	ture of the collecting surface is at or below fre	ezing and small droplets of moisture
B) Temperature freezing.	of the collecting surface is below the dewpoin	nt and the dewpoint is also below
C) Dew collects air temperature.	on the surface and then freezes because the	surface temperature is lower than the
95.	PLT121	ATP
What is the max 81 X 83 inches?	imum allowable weight that may be carried o	n a pallet which has the dimensions of
Floor load limit -	180 lb/sq ft	
Pallet weight - 82	2 lb	
Tiedown devices	s - 31 lb	
A) 8,403.7 pound	ds.	
B) 8,290.8 poun	ds.	

C) 8,321.8 pounds.			
96.		PLT313	ATP
What is the maximum 36.5 X 48.5 inches?	•	be carried on a pal	let which has the dimensions of
Floor load limit		112 lb/sq ft	
Pallet weight		45 lb	
Tiedown devices		29 lb	
A) 1,331.8 pounds.			
B) 1,347.8 pounds.			
C) 1,302.8 pounds.			
97.	PLT021	,	\TP
	2, figures 3, 6, 8, 9, 10, and 1		
98.	PLT021	A	\TP
What are some cha	racteristics of an airplane loa	ded with the CG at	the aft limit?
A) Lowest stall spee	ed, lowest cruise speed, and	highest stability.	
B) Highest stall spe	ed, highest cruise speed, and	d least stability.	
C) Lowest stall spec	ed, highest cruise speed, and	d least stability.	
99.	PLT021	ļ	<b>\</b> ΤР
	2, figure 44.) Where is the ne ent under Loading Condition		eight is shifted from the forward
A) +19.15 index arm	n.		
B) -97.92 index arm	1.		
C) +13.93 index arr	m.		
100.	PLT021		ATP
	2, figures 3, 6, 8, 9, 10, and 1 in row 9 under Loading Cond	-	shift if the passengers in row 1
A) 6.2 inches aft.	- -		
B) 1.5 inches aft.			
C) 5.6 inches aft.			

101.	PLT470	ATP
What corrective a	action can a pilot take to preve	nt a retreating blade stall at its onset?
A) Reduce collec	ctive pitch and increase rotor R	PM.
B) Reduce collec	ctive pitch and decrease rotor l	RPM.
C) Increase colle	ective pitch and increase rotor	RPM.
102.	PLT237	ATP
Why are the roto	r blades more efficient when o	perating in ground effect?
A) Induced drag	is reduced.	
B) Downwash ve	elocity is accelerated.	
C) Induced angle	e of attack is increased.	
103.	PLT323	ATP
NOTAM (L)'s are	e used to disseminate what typ	e of information?
A) Time critical ir charts.	nformation of a permanent nat	re that is not yet available in normally published
•	, personnel and equipment nea nent approach criteria, and airp	r or crossing runways, airport lighting aids that do ort rotating beacon outages.
C) Conditions of	facilities en route that may cau	se delays.
104.		PLT004 ATP
(Refer to append performance?	dix 2, figure 41.) Given the follo	wing, what is the single-engine climb or descent
Pressure altitude	)	3,000 ft
Temperature (OA	AT)	+35 °C
A) 150 ft/min des	scent.	
B) 100 ft/min des	scent.	
C) 350 ft/min clin	nb.	
105.	PLT048	ATP
•	dix 2, figure 37.) What is the material distribution in the material distribution and +25 °C?	aximum gross weight for hovering in ground effect at
A) 16,600 pound	S.	
B) 17,300 pound	S.	
C) 14,700 pound	ls.	
106.		PLT011 ATP
(Refer to append	lix 2, figure 39.) What is the tal	ceoff distance over a 50-foot obstacle?
Pressure altitude	)	3,500 ft

Temperature (OAT)		+20 °C
Gross weight A) 1,100 feet. B) 1,070 feet.		15,000 lb
C) 1,020 feet.		
107. (Refer to appendix 2, fig 1 hour after passing DAC A) 102 knots. B) 108 knots. C) 105 knots.	PLT012 ures 113 and 114.) What TAS would be requ G VORTAC?	ATP uired to arrive at POM VORTAC
A) It permits a relatively B) It permits a relatively	PLT214 ariations in geometric pitch along a propeller constant angle of incidence along its length constant angle of attack along its length when of the blade near the hub or root from stalling the property of the blade of the hub or root from stalling the property of the blade of the hub or root from stalling the property of the blade of the hub or root from stalling the property of the blade of the hub or root from stalling the property of the blade of the hub or root from stalling the property of the property of the blade of the	when in cruising flight. en in cruising flight.
109. Which type rotor system A) Rigid rotor system. B) Fully articulated rotor C) Semi-rigid rotor syste		ATP
110. What type frequency vib A) Medium frequency. B) High frequency. C) Low frequency.	PLT472 ration is associated with the main rotor syste	ATP em?
111. What type frequency vib A) Medium frequency. B) Low frequency. C) High frequency.	PLT472 ration is associated with a defective transmi	ATP ssion?
112.	PLT112	ATP

What is a helicopter pilo	ot's responsibility when cleared to 'air taxi' or	the airport?
A) Taxi direct to destina	ation as quickly as possible.	
B) Taxi below 100 feet	AGL avoiding other aircraft and personnel.	
C) Taxi at hover altitude	·	
113.	PLT170	ATP
How should the pilot ex wind and turbulence?	ecute a pinnacle-type approach to a rooftop	heliport in conditions of high
	approach, maintaining the desired angle of	
B) Shallow approach, m	naintaining a constant line of descent with cy	clic.
C) Normal approach, m	aintaining a slower-than-normal rate of desc	ent with cyclic.
114.	PLT208	ATP
What corrective action of	can a pilot take to recover from settling with	power?
A) Decrease forward sp	peed and partially raise collective pitch.	
3) Increase forward spe	eed and partially lower collective pitch.	
C) Increase forward spe	eed and raise collective pitch.	
115.	PLT225	ATP
To assure expeditious hentered in which section	nandling of a civilian air ambulance flight, the n of the flight plan?	word 'LIFEGUARD' should be
A) Aircraft type/special (	equipment block.	
C) Pilot's name and add	dress block.	
116.	PLT323	ATP
	gives the latest information on LORAN-C ch	
	the identifier 'LORAN-C.'	an or station outages:
3) Class II NOTAM's pu	ıblished every 14 days.	
C) NOTAM (D)'s under	the identifier 'LRN.'	
117.	PLT205	ATP
What is the effect of alc	cohol consumption on functions of the body?	
	rse effect, especially as altitude increases.	
•	ect if followed by equal quantities of black co	fee
•	cohol in the human system increase judgmen	
118.	PLT280	ATP

Sudden penetration of for A) leveling off. B) pitching up. C) pitching down.	ng can create the illusion of	
119. The illusion of being in a known as A) somatogravic illusion. B) autokinesis. C) inversion illusion.	PLT280 noseup attitude which may occur during a re	ATP apid acceleration takeoff is
120. What action should a pilomaintaining 8,000? A) Immediately climb to 9 B) Report maintaining 8, C) Report climbing to 9,0	000.	ATP of and the flight is actually
200 feet HAT? A) Special aircrew trainir B) Both a marker beacor	PLT277 re required for a helicopter ILS approach withing and aircraft certification. In and a radio altimeter. It cate and CAT II certification.	ATP n a decision height lower than
glide slope at the 1,300-1 A) 28 feet above the glid B) 21 feet below the glid	PLT276 ures 136 and 138.) Which displacement from foot point from the runway is indicated? e slope and approximately 250 feet to the le slope and approximately 320 feet to the right slope and approximately 320 feet to the le	ft of the runway centerline. ght of the runway centerline.
A) Clearance limit, en ro	PLT370 on does an abbreviated departure clearance ute altitude, and SID, if appropriate. n route altitude, and SID, if appropriate. n route altitude.	ATP e 'cleared as filed' include?

124.	PLT083	ATP
`	ure 112.) What action should the pilot take if rrival, after turning on the 305 radial of IAH?	
A) Proceed direct to IAH approach.	VORTAC, then outbound on the IAH R-125	for a procedure turn for final
B) Proceed direct to IAH	VORTAC, then to either IAF on the IAH 10	DME Arc to final approach.
C) From BANTY INT, proto final approach.	oceed to the IAF on the IAH R-290, then cor	ntinue on the IAH 10 DME Arc
125.	PLT354	ATP
If Receiver Autonomous approach, the pilot shoul	Integrity Monitoring (RAIM) is not available d	when setting up for GPS
A) continue to the MAP a	and hold until the satellites are recaptured.	
B) proceed as cleared to	the IAF and hold until satellite reception is	satisfactory.
C) select another type of	approach using another type of navigation	aid.
126.	PLT354	ATP
Aircraft navigating by GFA) RNAV equipped. B) FMS/EFIS equipped. C) Astrotracker equipped	es are considered, on the flight plan, to be	
127.	PLT091	ATP
(Refer to appendix 2, figuillustration 4? A) 285°. B) 235°. C) 055°.	ure 125.) What is the magnetic bearing TO t	he station as indicated by
128.	PLT361	ATP
How does the SDF differ		
A) SDF - 15° usable off of	course indications, ILS - 35°.	
B) SDF - 6° or 12° wide,		
C) SDF - offset from run	way plus 4° minimum, ILS - aligned with run	way.
129.	PLT087	ATP
(Refer to appendix 2, figure	ure 123.) You receive this ATC clearance:	
'CLEARED TO THE AI	BC VORTAC. HOLD SOUTH ON THE ONE	EIGHT ZERO RADIAL'
What is the recommende	ed procedure to enter the holding pattern?	

A) Direct only. B) Parallel only. C) Teardrop onl		
130.	PLT359	ATP
•	RAN RNAV RWY 15 to the Bu	1, legend 22.) Which navigation frequency must be rlington Intl Airport?
131.	PLT058	ATP
• • •	dix 2, figure 114.) What is the r southwest bound and continuir	minimum enroute altitude on V210, when crossing the ng on the same airway?
A) 5,300 feet.		
B) 10,300 feet.		
C) 10,700 feet.		
132.	PLT282	ATP
If previous arrar servicing the air		by the operator, where can the procedures for
<ul><li>A) Certificate ho</li></ul>		
B) Certificate ho	older's maintenance manual. book.	
133.	PLT454	ATP
What are the en	npty weight and balance currer	ncy requirements for aircraft used in 135 operations?
	eight and CG of multiengine ai the previous 36 calendar mont	rcraft must have been calculated from an actual hs.
	eight and CG of multiengine ar veighing within the previous 36	nd single-engine aircraft must have been calculated calendar months.
	endar months unless the origin	calculated from an actual weighing within the all Airworthiness Certificate was issued within the
134.	PLT021	ATP
•		operations must have been calculated from those ircraft within what period of time?
A) Multiengine a	aircraft, last 36 calendar month	s; single-engine, last 24 calendar months.

B) Multiengine and s	ingle-engine aircraft, prece	eding 36 calendar months.
	aft, preceding 36 calendar r	_
135.	PLT444	ATP
The pilot in command of persons or proper	•	R Part 135 during an emergency involving the safety
A) if required to, by the	he emergency cockpit che	cklist.
B) after ATC is notific	ed of the emergency and the	ne extent of deviation required.
C) to the extent requ	ired to meet that emergend	cy.
136.	PLT409	ATP
Pilot flight time limita	tions under FAR Part 135	are based
A) solely on flight tim	ne accumulated in air taxi o	perations.
B) on the flight time a	accumulated in any comme	ercial flying.
C) solely on flight timperiod.	ne accumulated during com	nmercial flying, in the last 30 day and/or 12 month
137.	PLT409	ATP
-	·	r a pilot assigned to Helicopter Hospital Emergency been on duty for a 47-hour period?
A) 16 consecutive ho	ours.	
B) 12 consecutive ho	ours.	
C) 14 consecutive ho	ours.	
138.	PLT282	ATP
Which condition must be met to conduct IFR operations from an airport that is not at the location where weather observations are made?		
A) The Administrator	must issue Operations Sp	ecifications that permit the procedure.
•	Letter' permitting the proce erall inspection of the certifi	edure must be issued by the FAA district office cate holder
•	<u> </u>	e must be issued by the Administrator, after an vice and the FSDO which find the standard of safety
139.	PLT438	ATP
(Refer to appendix 2 flight from EGE to SI	•	nen are the pilots required to use oxygen on this
	es after climbing through 10 es after level off until desce	0,000 feet until descending below 10,000 feet. ending below 10,000 feet.

C) Upon climbing th	erough 12,000 feet on asce	ent.
140.	PLT375	ATP
have been met? A) Maintenance ma B) Certificate holde	nual. r's manual.	lain how the required return-to-service conditions
C) Pilot's Handbook	<b>.</b> .	
A) any aircraft with B) any aircraft with	PLT440 nust be prepared prior to e more than one engine. a passenger seating capa nd large aircraft operated b	city of 10 seats or more.
A) Each certificate h B) Chief inspector a	at the facility where the cor	
143.	PLT447	ATP
When a temporary time is this docume A) 30 days. B) 90 days. C) 60 days.		or an airman's medical certificate, for what maximum
144.	PLT405	ATP
which equipment is agreement not appl	the helicopter required to icable.)	municating with ATC on appropriate frequencies, have to operate within Class B airspace? (Letter of appropriate transponder beacon.
B) An appropriate A	TC transponder.	
C) A VOR or TACA	N receiver.	
145.	PLT430	ATP
		regarding altitude and course to be maintained by a r non-mountainous terrain?

A) 1,500 feet above the h	ighest obstacle within a horizontal distance	of 3 statute miles of course.
B) 1,000 feet above the h	ighest obstacle within 4 nautical miles of co	ourse.
C) 2,000 feet above the h	ighest obstacle within 5 statute miles of co	urse.
146.	PLT409	ATP
A person may not act as a consumed by that person	a crewmember of a civil aircraft if alcoholic within the preceding	beverages have been
A) 12 hours.		
B) 24 hours.		
C) 8 hours.		
147.	PLT262	ATP
(Refer to appendix 1, Exc placed on a package cont A) POISON.	erpt from CFR 49, Part 172.) If not excepte taining acetone?	ed, what label, if any, must be
B) FLAMMABLE LIQUID.		
C) No label is required.		
148.	PLT366	ATP
What period of time must a 'serious injury'?	a person be hospitalized before an injury n	nay be defined by the NTSB as
A) 48 hours; commencing	within 7 days after date of the injury.	
B) 72 hours; commencing	within 10 days after date of injury.	
C) 10 days, with no other	extenuating circumstances.	
149.	PLT166	ATP
When setting the altimete	r, pilots should disregard	
A) corrections for instrum	ent error.	
B) corrections for static pr	ressure systems.	
C) effects of nonstandard	atmospheric temperatures and pressures.	
150.	PLT021	ATP
(Refer to appendix 2, figu Operating Conditions BL-	res 29, 31, 32, and 33.) Where is the longit 5?	udinal CG located under
A) Station 232.0.		
B) Station 234.9.		
C) Station 235.4.		
151.	PLT021	ATP

/Defeate commondia:	0 figures 20 20 22 and	OF \ \Mbat limit if any is assessed at sunder Landing
Conditions BL-10?	z, figures 30, 32, 33, and	35.) What limit, if any, is exceeded under Loading
A) No limit is exceed	ded.	
B) Forward CG limit	t is exceeded at landing.	
C) Aft CG limit is ex	ceeded at takeoff.	
,		
152.	PLT021	ATP
effect on lateral CG	_	and 34.) Given Loading Conditions BL-6, what is the from each row on the left side are deplaned? s each.
A) CG shifts 1.5 inc	hes right, out of limits.	
B) CG shifts 1.6 inc	hes left, out of limits.	
C) CG shifts 1.4 inc	hes right, within limits.	
,	•	
153.	PLT021	ATP
	2, figures 29, 31, 32, and ler Operating Conditions	33.) What is the CG shift if all passengers in row 1 are BL-1?
154.	PLT032	ATP
Within what Mach ra A) 1.20 to 2.50 Mac B) .50 to .75 Mach. C) .75 to 1.20 Mach		regimes usually occur?
-,		
155.	PLT124	ATP
How does VNE spe	ed vary with altitude?	
A) Remains the san	•	
, B) Varies directly wi		
C) Varies inversely		
c) varios inversely	with diffedo.	
156.	PLT303	ATP
What is the effect or speed for maximum	_	if the airspeed decreases in level flight below that
A) Drag increases b	ecause of increased par	asite drag.
	because of lower induce	-
	pecause of increased ind	-
e, brag moroacco c		

157.	PLT234	ATP
During a skiddir force, and load		e relationship between the component of lift, centrifugal
A) Centrifugal fo	orce is less than horizontal lif	t and the load factor is increased.
B) Centrifugal fo	orce is greater than horizonta	Il lift and the load factor is increased.
C) Centrifugal fo	orce and horizontal lift are eq	ual and the load factor is decreased.
158.	PLT004	ATP
By changing the	e angle of attack of a wing, th	e pilot can control the airplane's
A) lift, gross we	ight, and drag.	
B) lift and airspe	eed, but not drag.	
C) lift, airspeed,	, and drag.	
159.	PLT214	ATP
What is the resure toot of a sweptw	•	ation of airflow occurring symmetrically near the wing
A) A high-speed	d stall and sudden pitchup.	
B) Severe porpo	oising.	
C) A severe mo	ment or `Mach tuck.`	
160.	PLT242	ATP
	e ratio between airspeed and rspeed is doubled? Lift will be	lift if the angle of attack and other factors remain
A) four times gr	eater.	
B) the same.		
C) two times gre	eater.	
161.	PLT213	ATP
What is a chara	cteristic of longitudinal instab	oility?
A) Bank oscillat	ions becoming progressively	greater.
B) Aircraft cons	tantly tries to pitch down.	
C) Pitch oscillat	ions becoming progressively	greater.
162.	PLT213	ATP
	e stability if the aircraft attitude ve been neutralized.	e tends to move farther from its original position after
A) Negative sta	tic stability.	
B) Negative dyr	namic stability.	

C) Positive static s	stability.		
163. An ATC 'instructio		ATP	
•	an ATC 'clearance.'		
•		er and confirmed before becoming effective.	
C) is a directive is	sued by ATC for the purp	ose of requiring a pilot to take a specific action.	
164.		PLT004 ATP	
(Refer to appendix	x 2, figure 40.) What is the	e climb performance with both engines operating?	
Pressure altitude		9,500 ft	
Temperature (OA	T)	-5 °C	
Heater			NC
A) 600 ft/min.			
B) 925 ft/min.			
C) 335 ft/min.			
165.	PLT007	ATP	
•	x 2, figures 68 and 69.) Werating Conditions O-5?	hat are the recommended IAS and EPR settings for	
A) 219 knots and	1.28 EPR.		
B) 218 knots and	1.27 EPR.		
C) 214 knots and	1.26 EPR.		
166.	PLT012	ATP	
(Refer to appendix under Operating C		/hat is the approximate fuel consumed when holding	
A) 1,950 pounds.			
B) 1,625 pounds.			
C) 2,440 pounds.			
167.	PLT012	ATP	
(Refer to appendix Conditions L-5?	x 2, figures 73, 74, and 75	5.) What is the maneuvering speed for Operating	
A) 137 knots.			
B) 130 knots.			
C) 124 knots.			
168.		PI T011 ATP	

Gross weight Pressure altitude Temperature (OAT) A) 1,000 feet.	gure 43.) What is the single-	engine landing distance over a 5 12,000 lb 3,500 ft +30 °C	0-foot obstacle?
B) 850 feet. C) 900 feet.			
169.	PLT007	ATP	
(Refer to appendix 2, fiç G-1?	gures 81, 82, and 83.) What	is the max takeoff EPR for Opera	ating Conditions
A) Engines 1 and 3, 2.1	5; engine 2, 2.09.		
B) Engines 1 and 3, 2.2	22; engine 2, 2.16.		
C) Engines 1 and 3, 2.2	22; engine 2, 2.21.		
170.		PLT011 ATP	
Refer to appendix 2, figength?	gure 14.) Given the following	g conditions, what is the accelera	te-stop field
Pressure altitude		6,000 ft	
Temperature (OAT)		+10 °C	
Weight			16,600 lb
Wind component		15 kts HW	
ce vanes			Retracted
A) 4,950 feet.			
3) 5,300 feet.			
C) 4,800 feet.			
171.	PLT012	ATP	
•••	gures 179, 180A, 181, 182, a to Philadelphia Intl via the fl	and 182A.) The time enroute fron ight plan of EAB 90 is	n Newport
A) 1 hour 29 minutes.			
B) 1 hour 27 minutes.			
C) 1 hour 31 minutes.			
172.	PLT015	ATP	
Maximum range perforr educes?	mance of a turbojet aircraft is	s obtained by which procedure as	s aircraft weight
A) Increasing speed or	decreasing altitude.		

or decreasing speed. or altitude.	
PLT202	ATP
indicator have the greatest error between thAC?	ne ground distance and displayed
e to the VORTAC.	
e to the VORTAC.	
om the VORTAC.	
PLT346	ATP
erons normally used?	
nly.	
nly.	
gh-speed flight.	
PLT346	ATP
is considered a primary flight control?	
PLT473	ATP
of an elevator trim tab?	
ard tail load for various airspeeds in flight elir	minating flight-control pressures.
ail load for different airspeeds in flight allowir	ng neutral control forces.
balance as airspeed is increased to allow ha	ands-off flight.
PLT473	ATP
ground spoilers?	
plane into a turn.	
f descent without gaining airspeed.	
lift upon landing.	
PLT473	ATP
flight spoilers?	
er of the wing.	
the top of the wing at high angles of attack.	
	praltitude.  PLT202 indicator have the greatest error between the AC? to the VORTAC. to the VORTAC. to the VORTAC. The properties of the vortage of vortage of the vortage of

C) Reduce lift without in	creasing airspeed.	
179.	PLT128	ATP
input and drain hole of the indication can be expect		•
A) Increase in indicated	·	
B) Indicated airspeed re C) Decrease in indicated	emains at the value prior to icing.  d airspeed.	
180.	PLT343	ATP
What recovery would be	e appropriate in the event of compressor stal	l?
A) Reduce the throttle a compressor blades, crea	nd then rapidly advance the throttle to decreating more airflow.	ease the angle of attack on the
B) Reduce the throttle a one or more compresso	nd then slowly advance the throttle again to r blades.	decrease the angle of attack on
C) Advance the throttle compressor blades.	slowly to increase airflow and decrease the	angle of attack on one or more
181.	PLT127	ATP
As outside air pressure	decreases, thrust output will	
•	ce compression of inlet air will compensate f ter efficiency of jet aircraft in thin air. her density altitude.	or any decrease in air pressure.
182.	PLT500	ATP
	ower (ESHP) of a turboprop engine is a mea	
A) turbine inlet temperat		isule of
B) propeller thrust only.		
C) shaft horsepower and	d jet thrust.	
183.	PLT170	ATP
How should thrust rever	sers be applied to reduce landing distance f	or turbojet aircraft?
A) Immediately prior to t	touchdown.	
B) After applying maxim	um wheel braking.	
C) Immediately after gro	ound contact.	
184.	PLT130	ATP

Minimum specific fuel corange?  A) 25,000 feet to the trop  B) 10,000 feet to 25,000  C) The tropopause to 45	feet.	Illy available in which altitude
A) on the ground, cause B) provide ice protection	PLT108 ant (FPD) fluids used for deicing no performance degradation during takeoff. during flight. de ice protection on the ground only.	ATP
186. Which color on a tri-colo A) Green. B) Amber. C) Red.	PLT147 or VASI is a 'low' indication?	ATP
187. (Refer to appendix 2, fig takeoff on runway 9? A) 1,000 feet. B) 1,800 feet. C) 1,500 feet.	PLT141 ure 131.) What is the runway distance remai	ATP ining at 'C' for a nighttime
A) so the flight deck area	PLT141 to 'Hold short of a runway (ILS critical area, a of the aircraft is even with the hold line. aircraft extends beyond the hold line. In the hold line.	ATP etc.),' the pilot should stop
A) sink below the aircraf B) accumulate and rema	PLT509 by large aircraft tend to t generating the turbulence. ain for a period of time at the point where the to traffic pattern altitude.	ATP takeoff roll began.
190.	PLT147	ATP

slope angle may r A) a hard landing.	esult in f the runway threshold.	uld be aware that flying a steeper-than-normal VASI glide
191.	PLT170	ATP
Which 'rule-of-thu A) 10 times groun B) 8 times ground C) 5 times ground	dspeed in knots. speed in knots.	oximate the rate of descent required for a 3° glidepath?
A) Increased visio B) Decreased bre		ATP ilation?
A) Rapid, shallow B) Dizziness.	PLT097 m of carbon monoxide posterior breathing. ping of the hands and fee	
Approach Control Vso speed, of PTI	. PTL 55 is cleared ILS R	ATP ) PTL 55 received the following clearance from Bay WY 19L at SFO, sidestep to RWY 19R. 1.3 times the s the lowest minimum descent altitude (MDA) and the h the sidestep?
'CLEARED TO		ATP ceives this ATC clearance:  D SOUTH ON THE ONE EIGHT ZERO RADIAL' ter the holding pattern?

B) Direct only.		
C) Parallel only.		
196.	PLT047	ATP
When using a flig turns in a holding	_	of turn or bank angle should a pilot observe during
A) 3° per second	or 25° bank, whichever is less	S.
B) 1-1/2° per sec	ond or 25° bank, whichever is	less.
C) 3° per second	or 30° bank, whichever is less	S.
197.	PLT358	ATP
Within what frequ A) 108.10 to 111.	•	transmitter of the ILS operate?
B) 108.10 to 118.		
C) 108.10 to 117.		
198.	PLT277	ATP
What aural and v	isual indications should be ob	served over an ILS middle marker?
A) Continuous do	ts at the rate of six per secon	d identified as a high-pitched tone.
B) Alternate dots	and dashes identified as an ir	ntermediate tone.
C) Continuous da	shes at the rate of two per se	cond identified as a low-pitched tone.
199.	PLT300	ATP
Which indication unreliable?	may be received when a VOR	R is undergoing maintenance and is considered
A) An automatic v	voice recording stating the VC	R is out-of-service for maintenance.
B) Identifier is pre	eceded by 'M' and an intermitt	ent 'OFF' flag might appear.
C) Coded identific	cation T-E-S-T.	
200.	PLT083	ATP
	ix 2, figure 118A.) The touchd enix Sky Harbor Intl is	own zone elevation of the LOC BC RWY 26L
A) 1,131 feet.		
B) 1,130 feet.		
C) 1,132 feet.		
201.	PLT132	ATP
The maximum sp the accelerate-sto		ot may abort the takeoff and stop the airplane within

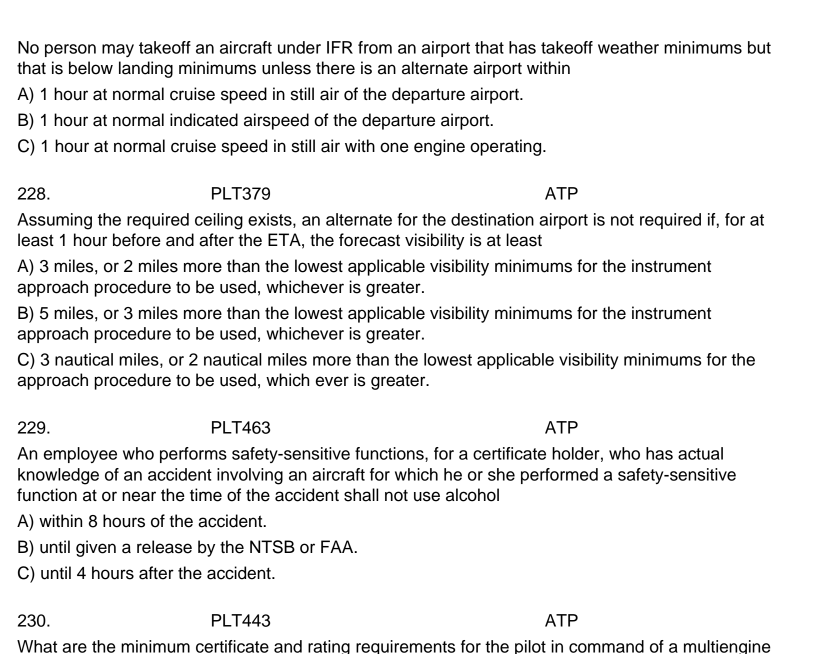
A) VEF. B) V1. C) V2.		
C) V2.		
A) exercising the pr B) the specific dutie	PLT432 I'' of a flight refers to rivileges of pilot in commanes of any required crewmer ority over initiating, conductions.	nber.
203.	PLT395	ATP
	to a community when the	se by an air carrier certificate holder for the purpose regular airport is not available is a/an:
204.	PLT082	ATP
enough approved li aircraft. Each liferat A) one approved py	-	
C) colored smoke f	lares and a signal mirror.	
205.	PLT404	ATP
Federal Aviation Reseating configuration  A) be armed or turn	egulations require that inter	ior emergency lights, on aircraft having a passenger
	•	ation and a point in the passenger compartment.
, .	,	
206.	PLT462	ATP
way communication		le turbojet- powered airplane provides a means of two- nel and at least one of two flight crewmembers in the ground.
The interphone state from that station	tion for use by ground pers	onnel must be located so that those using the system
A) are always visible	e from within the airplane.	

B) may avoid vi	sible detection from within the	airplane.
C) are able to a	void the intake areas of the en	gines.
207.	PLT405	ATP
No person may night, unless	operate an aircraft under 14 C	FR part 135, carrying passengers under VFR at
A) it is equipped	d with a flashlight having at lea	st two size 'D' cell or the equivalent.
B) each flight cr	ewmember has a flashlight ha	ving at least two size 'D' batteries or the equivalent.
C) each crewmo	ember has a flashlight having a	at least two size 'D' cells and a spare bulb.
208.	PLT464	ATP
Which airplanes	s must have a shoulder harnes	s installed at each flight crewmember station?
•	operating under FAR Part 135 owered airplanes.	, having a seating configuration for 10 persons.
	used in commuter air service,	having a passenger seating configuration of 9,
209.	PLT438	ATP
minutes. What		30 can descend safely to 15,000 feet MSL in 3.5 for all occupants other than the pilots?
A) 60 minutes.		
B) 30 minutes.		
C) 45 minutes.		
210.	PLT405	ATP
An approved co	ockpit voice recorder is required	d equipment in
A) multiengine, seats.	turbine-powered airplanes hav	ring a passenger seating configuration of 20 or more
B) all aircraft op 20 seats or mor		service having a passenger seating configuration of
C) large turbine	-powered airplanes having a m	naximum passenger capacity of 20 or more seats.
211.	PLT404	ATP
When a crash a	ax is required equipment on an	aircraft, where should it be located?
A) At a location	accessible to both the crew ar	nd passengers during normal operations.
B) In the flight of	crew compartment.	
C) At a location	inaccessible to the passenger	s during normal operations.
212.	PLT404	ATP

configuration of 20	approved first aid kits are I seats and a passenger lo	required on an aircraft having a passenger seating and of 14?
A) Two.		
B) One.		
C) None.		
213.	PLT367	ATP
Airborne weather conterminous 48 l		nstalled in large transport category aircraft, in the
A) that are engage	ed in passenger-carrying o	perations.
B) and be fully op-	erational, although weathe	r forecasts indicate no hazardous conditions.
C) that are engag	ed in either cargo or passe	nger-carrying operations.
214.	PLT385	ATP
In a cargo-only op	eration, cargo must be loa	ded
A) in such a manr an emergency occ	<u> </u>	ency or regular exit is available to all crewmembers, if
B) in such a mann	er that at least one emerge	ency or regular exit is available to all occupants.
C) so that it does	not obstruct the aisle between	een the crew and cargo compartments.
215.	PLT385	ATP
Which is a require	ment governing the carria	ge of carry-on baggage?
A) All carry-on bag	ggage must be restrained s	so that its movement is prevented during air turbulence.
B) Pieces of carry or bin.	on baggage weighing mor	re than 10 pounds must be carried in an approved rack
C) Carry-on bagga	age must be stowed under	the seat in front of the owner.
216.	PLT409	ATP
	num number of hours that a and as a pilot for a commu	a pilot may fly in 7 consecutive days as a pilot in uter air carrier?
A) 34 hours.		
B) 35 hours.		
C) 32 hours.		
217.	PLT223	ATP
•	e is required of a multienginers for hire in IFR weather	ne airplane with the critical engine inoperative, while conditions?
A) Climb at least of whichever is higher	_	EA of the route to be flown or 5,000 feet MSL,

B) Climb at least 50 ft/mi higher.	n at the MEA's of the route to be flown or 5	,000 feet MSL, whichever is
C) Climb at least 50 ft/mi higher.	in at the MEA's of the route to be flown or 5	,000 feet AGL, whichever is
218.	PLT442	ATP
To serve as pilot in comr	mand in an IFR operation, a person must ha	ave passed a line check
•	nths, which include a portion of a civil airwa port, in one of the types of aircraft which tha	• • • • • • • • • • • • • • • • • • • •
	f the 12th month before that service, which ed off-airway route, or any portion of either,	_
,	over the route to be flown, with at least three within the past 12 calendar months, in one t	• •
219.	PLT407	ATP
	served as second in command on a particund and upon completing which training prog	·
220.	PLT407	ATP
-	nclude the handling or carriage of dangerous factorily completed, an approved training pathe previous	<u> </u>
A) 24 calendar months.		
B) 6 calendar months.		
C) 12 calendar months.		
221.	PLT407	ATP
The training required for capacity on an aircraft is	flight crewmembers who have not qualified	and served in the same
A) initial training.		
B) transition training.		
C) upgrade training.		
222.	PLT029	ATP

With regard to flight crew phase of flight'?	member duties, which	operations are consid	dered to be in the 'critical
A) Descent, approach, la	nding, and taxi operation	ons, irrespective of al	titudes MSL.
B) All ground operations 10,000 feet, excluding cre	•	anding, and all other	operations conducted below
C) All ground operations 10,000 feet MSL, includir	_	anding, and all other	operations conducted below
223.	PLT444		ATP
Which person, other than the flight controls?	the second in comma	nd, may the pilot in co	ommand permit to manipulate
A) A pilot employed by au flight tests.	n engineering firm who	is authorized by the	certificate holder to conduct
B) A member of the Nation for the aircraft.	onal Transportation Saf	ety Board who holds	a pilot certificate appropriate
C) An authorized FAA sa operations.	fety representative who	o is qualified in the air	rcraft, and is checking flight
224.	PLT443		ATP
What is the minimum pas	ssenger seating configu	ration that requires a	second in command?
A) 12 seats.			
B) 15 seats.			
C) 10 seats.			
225.	PLT440		ATP
Where must a certificate time?	holder keep copies of o	completed load manif	ests and for what period of
A) 30 days, at the flight's	destination.		
B) 1 month at its principa	l operations base, or a	t a location approved	by the Administrator.
<ul><li>C) 30 days at its principa</li><li>Administrator.</li></ul>	l operations base, or a	nother location used I	by it and approved by the
226.	PLT413		ATP
must carry sufficient fuel	to fly to the destination	airport and	ort on an IFR flight, the airplane
A) fly for 45 minutes there		•	
<ul><li>B) make one missed app</li><li>C) fly thereafter for 45 mi</li></ul>			rve at normal cruising speed.
227.	PLT459		ATP



B) Airline transport pilot; airplane category; multiengine class; airplane type rating, if required.

C) Commercial pilot; airplane category; multiengine class; instrument rating; airplane type rating, if

When computing the takeoff data for reciprocating powered airplanes, what is the percentage of the

**ATP** 

**ATP** 

airplane being operated by a commuter air carrier?

required.

A) Not more than 100 percent.

B) Not more than 50 percent.C) Not more than 150 percent.

231.

232.

A) Airline transport pilot; airplane category; multiengine class.

**PLT011** 

**PLT409** 

reported headwind component that may be applied to the 'still air' data?

What instrument flight til pilots?	me may be logged by a second in command	I of an aircraft requiring two
A) One-half the time the	flight is on an IFR flight plan.	
B) All of the time the sec instruments.	cond in command is controlling the airplane	solely by reference to flight
C) One-half the time the	e airplane is in actual IFR conditions.	
233.	PLT427	ATP
	eduled for a practical test for an airline trans	
A) not required to have	a medical certificate.	
•	st-class medical certificate.	
C) required to have at le	east a current third-class medical certificate.	
234.	PLT442	ATP
•	a type rating in a B-727 and B-737. A flight to ot Certificate. What pilot privileges may be e	•
A) ATP - B-747; Comme	ercial - B-727 and B-737.	
B) ATP - B-747, B-727,	and B-737.	
C) Commercial - B-737;	ATP - B-727 and B-747.	
235.	PLT383	ATP
ATC. To whom or under	a pilot in command does not deviate from an r what condition is the pilot required to subm C, submit a written report to the ATC manage	it a written report?
B) To the manager of th	e facility in control at the time of the deviatio	n.
C) To the manager of th	e General Aviation District Office.	
236.	PLT277	ATP
What facilities may be s approach?	ubstituted for an inoperative middle marker	during a Category I ILS
A) Compass locator, PA	AR, and ASR.	
B) ASR and PAR.		
C) The middle marker h	as no effect on straight-in minimums.	
237.	PLT391	ATP
After experiencing two-v descent for the instrume	way radio communications failure en route, vent approach?	vhen should a pilot begin the

A) Upon arrival at the ho ETA, plus or minus 3 mir	lding fix depicted on the instrument approachutes.	ch procedure at the corrected
3) Upon arrival at any initial approach fix for the instrument approach procedure but not before the light plan ETA as amended by ATC.		
	pproach fix for the instrument approach procing time, whichever is later.	cedure at the ETA shown on
238.	PLT475	ATP
·	the destination airport, what wind condition wind speed of at least 15 knots to a sustained te.	
B) Rapid variation in wind between peaks and lulls.	d direction of at least 20° and changes in sp	peed of at least 10 knots
C) A sudden increase in minute or longer.	wind speed of at least 16 knots, the speed	rising to 22 knots or more for 1
239.	PLT059	ATP
(Refer to appendix 2, figu	ure 145.) What condition is reported at Child	dress (KCDS)?
A) Light rain showers.		
B) The ceiling is solid over	ercast at an estimated 1,800 feet above sea	a level.
C) Heavy rain showers b	egan 42 minutes after the hour.	
240.	PLT061	ATP
KFTW UA/OV DFW/TM TOPUNKN/WX FV00SM	1645/FL100/TP PA30/SK SCT031-TOP043 I RA/TA 07.	/BKN060-TOP085/OVC097-
This pilot report to Fort V	Vorth (KFTW) indicates	
A) the aircraft is in light ra	ain.	
B) the ceiling at KDFW is	s 6,000 feet.	
C) that the top of the ceil	ling is 4,300 feet.	
241.	PLT501	ATP
What action is recommer sharp pressure trough?	nded when encountering turbulence due to	a wind shift associated with a
A) Establish a straight co	ourse across the storm area.	
B) Increase speed to get	out of the trough as soon as possible.	
C) Climb or descend to a	a smoother level.	
242.	PLT192	ATP
Which type clouds may b	be associated with the jetstream?	

A) Cumulonimbus clo	oud line where the jetstr	eam crosses the cold front.
B) Cirrostratus cloud	band on the polar side	and under the jetstream.
C) Cirrus clouds on t	he equatorial side of the	jetstream.
243.	PLT302	ATP
Z io. Where are jetstream:		,
•	•	ified temperature gradients are located.
•	low pressure systems in	
	uous band, encircling the	Earth, where there is a break between the equatorial
244.	PLT203	ATP
Which feature is asso	ociated with the tropopa	use?
A) Absence of wind a	and turbulence.	
B) Abrupt change of	temperature lapse rate.	
C) Absolute upper lin	nit of cloud formation.	
245.	PLT501	ATP
If severe turbulence	is encountered, which p	rocedure is recommended?
A) Maintain a consta	nt altitude.	
B) Maintain constant	airspeed and altitude.	
C) Maintain a consta	nt attitude.	
246.	PLT121	ATP
(Refer to appendix 2 WT-6?	, figures 77, 79, and 80.)	What is the gross weight index for Loading Conditions
A) 181,340.5 index.		
B) 165,991.5 index.		
C) 156,545.0 index.		
247.	PLT248	ATP
What result does a le	evel turn have on the tot	al lift force and load factor?
A) Lift force remains	constant and the load fa	ictor increases.
B) Both total lift force	and load factor increas	e.
C) Lift force increase	es and the load factor de	creases.
248.	PLT310	ATP
What is the ratio betwhelicopter in flight?	ween the total air load in	nposed on the rotor disc and the gross weight of a

A) Load factor. B) Aspect ratio.				
C) Power loading.				
249.		PLT002	ATP	
(Refer to appendix 2, figu	ure 42.) Given the following, what	is the airs	speed limit (VNE)?	
Gross weight			16,500 lb	
Pressure altitude			5,000 ft	
Temperature (OAT)			-15 °C	
A) 133 KIAS.				
B) 128 KIAS.				
C) 126 KIAS.				
250.		PLT009	,	ATP
	ure 36.) Given the following condiure (MGT) during the power assu			)
Engine torque		57 percer	nt	
Pressure altitude		2,500 ft		
Temperature (OAT)		+5 °C		
A) 815 °C.				
B) 810 °C.				
C) 828 °C.				
251.		PLT011	ATP	
(Refer to appendix 2, figu	ure 39.) What is the takeoff distar	nce over a	50-foot obstacle?	
Pressure altitude			-1,000 ft	
Temperature (OAT)			+25 °C	
Gross weight			14,000 lb	
A) 1,000 feet.				
B) 950 feet.				
C) 900 feet.				
252.	PLT012		ATP	
	ures 197, 199, and 200.) What is o Salt Lake City Intl? (PUC to FFI for entire problem.)			
,				

C) 1 hour 35 n	ninutes.	
253.	PLT509	ATP
_	onditions of a large jet airplane cress of the greatest strength?	eate the most severe flight hazard by generating
A) Heavy, fast	, gear and flaps down.	
B) Heavy, slov	v, gear and flaps down.	
C) Heavy, slow	w, gear and flaps up.	
254.	PLT445	ATP
How should ar	n off-airway direct flight be define	ed on an IFR flight plan?
A) The initial fi	x, the true course, and the final f	ïx.
B) The initial fi final fix.	x, all radio fixes which the pilot w	vishes to be compulsory reporting points, and the
C) All radio fixe	es over which the flight will pass	
255.	PLT083	ATP
Under what co	ondition may a pilot file an IFR flig	ght plan containing a special or privately owned IAP?
A) Upon signir	ng a waiver of responsibility.	
B) Upon appro	oval of the owner.	
C) Upon appro	oval of ATC.	
256.	PLT078	ATP
	endix 2, figures 184, 186, 187, 18 s FAR Part 135 flight from LAS to	88, and 188A.) When are the pilots required to use PVU?
,		0,000 feet until descending below 10,000 feet.
	minutes after takeoff until desce	•
C) Opon climb	ning through 12,000 feet on ascer	nt, until passing through 12,000 feet on descent.
257.	PLT163	ATP
	quired flight visibility and distance with a VFR-on-Top clearance dur	e from clouds if you are operating in Class E airspace ing daylight hours?
A) 3 statute m	iles, 500 feet above, 1,000 feet b	elow, and 2,000 feet horizontal.
B) 5 statute mi	iles, 500 feet above, 1,000 feet b	elow, and 2,000 feet horizontal.
C) 3 statute m	iles, 1,000 feet above, 500 feet b	pelow, and 2,000 feet horizontal.
258.	PLT459	ATP
•	FAR Part 91, when takeoff minimums under IFR for a multiengine	ums are not prescribed for a civil airport, what are the helicopter?

A) 1 SM visibility. B) 1200 RVR.		
C) 1/2 SM visibilit	ry.	
259.	PLT444	ATP
•	ria for a particular instrumenay be substituted for the f	ent approach procedure is RVR 40. What minimum RVR value?
260.	PLT475	ATP
Where do squall   A) Ahead of a col B) In an occluded		
C) Behind a station		
261.	PLT149	ATP
What special con effect?	sideration is given for turb	ne-powered aircraft when 'gate hold' procedures are in
		f when they reach the runway or warmup block.  If prior to taxi and will receive takeoff clearance prior to
C) They are giver	n preference for departure	over other aircraft.
262.	PLT004	ATP
climb for Operatir	ix 2, figures 56, 57, and 58 ng Conditions V-5?	.) What is the ground distance covered during en route
A) 70 NM. B) 61 NM.		
C) 52 NM.		
263.	PLT007	ATP
(Refer to appendi A) 2.04. B) 1.82. C) 1.96.	ix 2, figures 59 and 60.) W	hat is the max climb EPR for Operating Conditions T-1?
264.	PLT012	ATP

(Refer to appendix 2, figu A) 2 hours 59 minutes. B) 2 hours 55 minutes. C) 3 hours 10 minutes.	ures 61 and 62.) What is the trip time for Op	erating Conditions X-5?
265.	PLT012	ATP
(Refer to appendix 2, figue Conditions Z-1? A) 54.7 minutes. B) 58.1 minutes. C) 51.9 minutes.	ures 66 and 67.) What is the trip time correc	ted for wind under Operating
266.	PLT007	ATP
(Refer to appendix 2, figu A) 1.90. B) 2.02. C) 2.11.	ures 59 and 60.) What is the max cruise EPI	R for Operating Conditions T-3?
267.	PLT004	ATP
(Refer to appendix 2, figu drift-down under Operation A) 19,800 feet. B) 22,200 feet. C) 21,600 feet.	ures 71 and 72.) What is the approximate le	vel-off pressure altitude after
268.	PLT012	ATP
(Refer to appendix 2, figunder Operating Condition A) 5,250 pounds. B) 5,100 pounds. C) 3,400 pounds.	ures 84 and 85.) What is the approximate fu ons H-2?	el consumed when holding
269.	PLT012	ATP
	ures 84 and 85.) What is the approximate fu	

270.	PLT007	ATP
	2, figures 68 and 69. rating Conditions O-1	) What are the recommended IAS and EPR settings for ?
A) 218 knots and 1	.87 EPR.	
B) 221 knots and 1	.83 EPR.	
C) 223 knots and 2	2.01 EPR.	
	DI T0 (0	
271.	PLT012	ATP
	2, figures 73, 74, and	I 75.) What is VREF for Operating Conditions L-1?
A) 143 knots.		
B) 145 knots.		
C) 144 knots.		
272.	PLT007	ATP
		) What is the go-around EPR for Operating Conditions L-5?
A) 2.00 EPR.	_,ga. 00 . 0 aa . 0.	
B) 2.05 EPR.		
C) 2.04 EPR.		
O) 2.04 E1 14.		
273.	PLT008	ATP
	2, figure 92.) What is a weight of 140,000 p	the maximum charted indicated airspeed while maintaining ounds?
A) 127 knots.		
B) 156 knots.		
C) 149 knots.		
274.	PLT008	ATP
(Refer to appendix	2, figure 92.) What is is changed from flap	the change of total drag for a 140,000-pound airplane s 30°, gear down, to flaps 0°, gear up, at a constant
A) 15,300 pounds.		
B) 13,500 pounds.		
C) 13,300 pounds.		
275.	PLT008	ATP
		any feet will remain after landing on a 6,000-foot wet
		2,000 pounds gross weight?
A) 2,200 feet.		
B) 3,150 feet.		

C) 2,750 feet.		
276.	PLT008	ATP
(Refer to appendix 2, Conditions L-1? A) 81,500 pounds. B) 79,000 pounds.	, figures 51 and 52.) Wh	at is the approximate landing weight for Operating
C) 80,600 pounds.		
277.	PLT010	ATP
(Refer to appendix 2, G-5?	, figures 81 and 83.) Wh	at is the STAB TRIM setting for Operating Conditions
A) 3-1/4 ANU.		
B) 2-1/2 ANU.		
C) 2-3/4 ANU.		
278.	PLT011	ATP
(Refer to appendix 2, Conditions G-1?	figures 81, 82, and 83.	What is the takeoff safety speed for Operating
A) 122 knots.		
B) 137 knots.		
C) 139 knots.		
279.	PLT010	ATP
(Refer to appendix 2, Conditions A-3?	figures 45, 46, and 47.	What is the STAB TRIM setting for Operating
A) 22 percent MAC.		
B) 20 percent MAC.		
C) 18 percent MAC.		
280.	PLT011	ATP
(Refer to appendix 2,	, figures 53, 54, and 55.	What is the takeoff EPR for Operating Conditions R-2?
A) 2.18.		
B) 2.19.		
C) 2.16.		
281.	PLT011	ATP
(Refer to appendix 2, A-1?	figures 45, 46, and 47.	What are V1 and VR speeds for Operating Conditions

A) V1 120.5 knots; VR 123.5 knots.		
B) V1 123.1 knots; VR 125.2 knots.		
C) V1 122.3 knots; VR 124.1 knots.		
282. PLT007	ATP	
	).) What is the max continuous EPR for Operatin	g Conditions
A) 2.00.		
B) 1.96.		
C) 2.04.		
283.	P	LT085 ATP
(Refer to appendix 2, figure 231.) Giver	n the following conditions, what is the takeoff clir	nb limit?
Airport OAT:	38	3° C
Airport Pressure Altitude:	14	4 ft.
Flaps:	15	5°
Engine Bleed for packs:	0	n
Anti-ice:	0	ff
A) 136,000 lb.		
B) 137,500 lb.		
C) 139,000 lb.		
284.	PLT069	ATP
(Refer to appendix 2, figures 235 and 2 Slush/Standing Water takeoff weight?	236.) Given the following conditions, what is the	maximum
Dry field/obstacle limit weight:	180,000 lb.	
Slush/standing water depth:	.25 inches	
Temperature (OAT):	30° C	
Field pressure altitude:	5431 ft.	
Field length available:	9000 ft.	
No Reverse thrust		
A) 130,850 lb.		
B) 147,550 lb.		
C) 139,850 lb.		
285.	PLT011	ATP
(Refer to appendix 2, figures 237 and 2	238.) Given the following conditions, what are the	e takeoff V

speeds?

Weight:		170,000 lb.
Flaps:		10°
Temperature (OAT):		25° C
Field pressure altitude	e:	427 ft.
Runway slope:		0%
Wind (KTS) Headwine	d:	8 KTS
Runway Condition:		Wet Runway
For VR more than or	equal to .1 VR, rour	d up VR to the next value (example: 140 +.1 =141)
A) V1 134 kts., VR 14	0 kts., V2 145 kts.	
B) V1 140 kts., VR 14	0 kts., V2 145 kts.	
C) V1 138 kts., VR 14	11 kts., V2 145 kts.	
286.	PLT012	ATP
(Refer to appendix 2, Conditions Z-5?	figures 66 and 67.)	What is the trip time corrected for wind under Operating
A) 1 hour 11 minutes.		
B) 62 minutes.		
C) 56 minutes.		
287.	PLT012	ATP
(Refer to appendix 2, Conditions Z-1?	figures 66 and 67.)	What is the estimated fuel consumption for Operating
A) 5,970 pounds.		
B) 5,230 pounds.		
C) 5,550 pounds.		
288.		PLT016 ATP
(Refer to appendix 2, 16,000 pounds?	figure 70.) How ma	ny minutes of dump time is required to reduce fuel load to
Initial weight		175,500 lb
Zero fuel weight		138,000 lb
A) 9 minutes.		
B) 8 minutes.		
C) 10 minutes.		
289.	PLT015	ATP
• • •	•	7, 118, and 118C.) What is the specific range in nautical off to the ARLIN Intersection using .78 Mach?

A) 48.8 NAM/1,000	) pounds.	
B) 48.1 NAM/1,000	) pounds.	
C) 48.0 NAM/1,000	O pounds.	
290.	PLT108	ATP
Which of the follow	ving will decrease the hol	ding time during anti-icing using a two-step process?
A) Apply heated Ty	ype 2 fluid.	
B) Increase the vis	scosity of Type 1 fluid.	
C) Decrease the w	rater content.	
291.	PLT144	ATP
What effect, if any, hydroplaning?	, will landing at a higher-t	han-recommended touchdown speed have on
A) Increases hydro	oplaning potential regardl	ess of braking.
B) No effect on hyd	droplaning, but increases	landing roll.
C) Reduces hydro	planing potential if heavy	braking is applied.
292.	PLT073	ATP
closed and expect	ed to remain closed for 2 ntrol (TEC) with radar ve	and appendix 2, figure 103.) The RWYs at LAX are hours when N91JB arrives. N91JB requests 4,000 feet, ctors to BUR. What altitude can N91JB expect based
293.	PLT055	ATP
(Refer to appendix		rway J220 (BUF R-158) SE of Buffalo, the MAA is
294.	PLT143	ATP
Part 139 airport. W		dix 2, figure 215.) Windsor Locks/Bradley Intl, is an FAR aircraft rescue and fire-fighting vehicles, and what type irport required to have?
A) Three vehicles a 4,000 gallons of wa		nemical (DC), or Halon 1211 or 450 pounds DC and

B) Three vehicles and 500 pounds of dry chemical (DC), or Halon 1211 or 450 pounds DC plus 3,000 gallons of water.			
C) Two vehicles and 600 gallons of water.	) pounds dry chemical (I	DC), or Halon 1211 or 500 pounds of DC plus 4,000	
295.	PLT380	ATP	
The minimum weather codispatch release for a do		for an airport to be listed as an alternate in the are	
A) those listed in the NO for that flight.	AA IAP charts for the al	ternate airport, from 1 hours before or after the ETA	
B) those listed in the NO arrive.	AA IAP charts for the al	ternate airport, at the time the flight is expected to	
C) those specified in the flight arrives.	certificate holder's Ope	rations Specifications for that airport, when the	
296.	PLT413	ATP	
The reserve fuel supply	for a domestic air carrie	flight is	
A) 30 minutes plus 15 per alternate airport.	ercent at normal fuel cor	sumption in addition to the fuel required to the	
•	fuel consumption in add	lition to the fuel required to the alternate airport.  Sition to the fuel required to fly to and land at the	
297.	PLT377	ATP	
What restrictions must be of an airplane operated u		e carrying of cargo in the passenger compartment	
A) All cargo must be separated from the passengers by a partition capable of withstanding certain load stresses.			
B) Cargo may be carried aft of a divider if properly secured by a safety belt or other tiedown having enough strength to eliminate the possibility of shifting.			
C) All cargo must be car floor structure of the airp		resistant bin and the bin must be secured to the	
298.	PLT405	ATP	
Each crewmember shall	have readily available for	or individual use on each flight a	
A) flashlight in good work	king order.		

ATP

B) key to the flight deck door.C) certificate holder's manual.

PLT444

299.

Assuring that appro  A) flight navigator.  B) pilot in command  C) aircraft dispatche	d.	are aboard an aircraft is the responsibility of the
300.	PLT323	ATP
Where can the pilot A) Notices To Airmo B) Airport/Facility D C) Any company di	en publication. irectory.	ne find the latest FDC NOTAM's?
301.	PLT409	ATP
event of an emerge A) Airplane Flight M	ncy? lanual. cy Procedures Handbook.	required crewmember functions to be performed in the
302.	PLT452	ATP
	er flight has a delay while release is required?	on the ground, at an intermediate airport. How long
A) Not more than 2		
B) More than 6 hou		
C) Not more than 1	nour.	
303.	PLT441	ATP
•	ning weather, and irregular ontrol center. atcher.	ommand of a domestic or flag air carrier airplane rities of facilities and services?
304.	PLT406	ATP
If it becomes neces airplane, the pilot in		gine on a domestic air carrier three-engine turbojet
A) may continue to suitable airport.	the planned destination if	this is considered as safe as landing at the nearest
B) may continue to	the planned destination if	approved by the company aircraft dispatcher.
C) must land at the	nearest suitable airport, in	n point of time, at which a safe landing can be made.

305.	PLT394	ATP
<u>-</u>	clares an emergency for a flight and a devia air carriers operations manager by the	ation results. A written report
A) dispatcher to the FAA	Administrator within 10 days of the event.	
B) pilot in command to the	ne FAA Administrator within 10 days of the $\epsilon$	event.
C) certificate holder to the	ne FAA Administrator within 10 days of the e	vent.
306.	PLT403	ATP
When the pilot in comma submit a written report w	and is responsible for a deviation during an e vithin	emergency, the pilot should
A) 10 days after returnin	g home.	
B) 10 days after the dev	iation.	
C) 10 days after returning	g to home base.	
	DI 7.100	
307.	PLT402	ATP
An airplane operated by emergency equipment?	a commercial operator flying over uninhabit	ed terrain must carry which
A) Survival kit for each p	passenger.	
B) A signal mirror and co	olored smoke flares.	
C) An approved survival	-type emergency locator transmitter.	
200	DI T404	ATD
308.	PLT404	ATP
Which emergency equip	ment is required for a flag air carrier flight be	etween John F. Kennedy
International Airport and	London, England?	
International Airport and	London, England? resistant, portable survival-type emergency	locator transmitter for each
International Airport and A) A self-buoyant, water required liferaft.	resistant, portable survival-type emergency	
International Airport and A) A self-buoyant, water required liferaft.  B) A life preserver equip full seating capacity of the	resistant, portable survival-type emergency	or other flotation device for the
International Airport and A) A self-buoyant, water required liferaft.  B) A life preserver equip full seating capacity of the	resistant, portable survival-type emergency ped with an approved survivor locator light one airplane.	or other flotation device for the
International Airport and A) A self-buoyant, water required liferaft.  B) A life preserver equipfull seating capacity of th C) An appropriately equipage 309.  For a flight over uninhab	resistant, portable survival-type emergency ped with an approved survivor locator light one airplane. Sped survival kit attached to each required I PLT404 Sited terrain, an airplane operated by a flag of	or other flotation device for the iferaft.
International Airport and A) A self-buoyant, water required liferaft.  B) A life preserver equipfull seating capacity of th C) An appropriately equipage 309.  For a flight over uninhab carry enough appropriate	resistant, portable survival-type emergency ped with an approved survivor locator light one airplane.  Speed survival kit attached to each required leach place.  PLT404	or other flotation device for the iferaft.
International Airport and A) A self-buoyant, water required liferaft.  B) A life preserver equipfull seating capacity of the C) An appropriately equipage 309.  For a flight over uninhabit carry enough appropriate A) all passenger seats.	resistant, portable survival-type emergency ped with an approved survivor locator light one airplane. Sped survival kit attached to each required I PLT404 Sited terrain, an airplane operated by a flag of ely equipped survival kits for	or other flotation device for the iferaft.
International Airport and A) A self-buoyant, water required liferaft.  B) A life preserver equip full seating capacity of th C) An appropriately equipage 309.  For a flight over uninhab carry enough appropriate A) all passenger seats.  B) all aircraft occupants.	resistant, portable survival-type emergency ped with an approved survivor locator light one airplane. Sped survival kit attached to each required left.  PLT404 Sited terrain, an airplane operated by a flag of ely equipped survival kits for	or other flotation device for the iferaft.
International Airport and A) A self-buoyant, water required liferaft.  B) A life preserver equipfull seating capacity of the C) An appropriately equipage 309.  For a flight over uninhabit carry enough appropriate A) all passenger seats.	resistant, portable survival-type emergency ped with an approved survivor locator light one airplane. Sped survival kit attached to each required left.  PLT404 Sited terrain, an airplane operated by a flag of ely equipped survival kits for	or other flotation device for the iferaft.

An airplane operated be emergency equipment	by a supplemental air carrier flying over uning?	habited terrain must carry which
A) Suitable pyrotechni		
B) Survival kit for each	n passenger.	
•	es and a signal mirror.	
311.	PLT408	ATP
Which factor determine FAR Part 121?	es the minimum number of hand fire extingu	uishers required for flight under
A) Airplane passenger	seating accommodations.	
B) Number of passeng	ger cabin occupants.	
C) Number of passeng	gers and crewmembers aboard.	
312.	PLT426	ATP
If a required instrumen whether the flight may	nt on a multiengine airplane becomes inoper continue en route?	rative, which document dictates
A) A Master Minimum	Equipment List for the airplane.	
B) Certificate holder`s	manual.	
C) Original dispatch re	elease.	
313.	PLT430	ATP
Below what altitude, ex crewmembers prohibit	xcept when in cruise flight, are non-safety reed?	elated cockpit activities by flight
A) FL 180.		
B) 14,500 feet.		
C) 10,000 feet.		
314.	PLT444	ATP
	enger aboard an all-cargo aircraft, which of a must be provided for the passenger.	the following applies?
B) The passenger mus	st have access to a seat in the pilot compart	ment.
C) The pilot in comma	nd may authorize the passenger to be admi	tted to the crew compartment.
315.	PLT412	ATP
that is not required in t	ed in the flight release for supplemental air or the dispatch release for flag and domestic a	•
A) minimum fuel suppl		
B) weather reports and		
C) names of all crewm	lembers.	

316.	PLT400	ATP
	must the pilot in command the destination airport?	of a supplemental air carrier flight or commercial
A) Names of all cr	rewmembers and designate	ed pilot in command.
B) Copy of the flig	ıht plan.	
C) Cargo and pas	senger distribution informa	tion.
317.	PLT409	ATP
	ead transportation, going to or air carrier flight crewmem	or from a duty assignment, affect the computation of bers? It is
A) not considered	to be part of a rest period.	
B) considered par	t of the rest period for flight	engineers and navigators.
C) considered par	rt of the rest period if the flig	ghtcrew includes more than two pilots.
318.	PLT409	ATP
A flag air carrier n crewmember, for		an airplane, having two pilots and one additional flight
A) 8 hours during	any 12 consecutive hours.	
B) 12 hours during	g any 24 consecutive hours	i.
C) 10 hours during	g any 12 consecutive hours	<b>3.</b>
319.	PLT409	ATP
	mber of hours that a supple ation, in any 30 consecutive	emental air carrier pilot may fly, as a crewmember, in a days is
A) 120 hours.		
B) 300 hours.		
C) 100 hours.		
320.	PLT493	ATP
What action is rec	quired prior to takeoff if sno	w is adhering to the wings of an air carrier airplane?
A) Add 15 knots to	o the normal VR speed as t	he snow will blow off.
B) Sweep off as n	nuch snow as possible and	the residue must be polished smooth.
C) Assure that the	e snow is removed from the	airplane.
321.	PLT443	ATP
	ht time consists of 80 hours e minimums for the destina	s' pilot in command in a particular type airplane, how tion airport?
A) Has no effect of	on destination but alternate	minimums are no less than 300 and 1.

,	eased by 100 feet and 1/2 eased by 100 feet and 1/	
At ARLIN Intersection, told to proceed to Tuck than 100 hours as PIC	PTL 130 is notified that to son. PTL 130 is operating in the B-727 (approach o	ATP B, 118A, 118B, and 118C.) The Phoenix Sky Harbor Airport is closed. PTL 130 is under FAR Part 121. The PIC on PTL 130 has lest category C).  Y 11L approach at Tucson Intl Airport?
323.	PLT420	ATP
	•	ontinue an instrument approach to the DH, after nan minimum published landing conditions exist at
•	proach is conducted in a	radar environment.
•	•	e pilot has begun the final approach segment of the
C) When the weather	report is received as the p	pilot passes the FAF.
324.	PLT444	ATP
Category II ILS operat command has	ions below 1600 RVR an	d a 150-foot DH may be approved after the pilot in
	aches in actual or simulat	odel airplane under 14 CFR part 121 and three ed IFR conditions with 150-foot DH since the
Category II ILS approa	aches in actual or simulat	landings in make and model airplane and three ed IFR conditions with 150-foot DH since the ations under 14 CFR parts 91 and 121.
C) made at least six C preceding 12 calendar		actual IFR conditions with 100-foot DH within the
325.	PLT443	ATP
The 'age 60 rule' of FA	AR Part 121 applies to	
A) any flight crewmem	ber.	
B) any required pilot c	rewmember.	
C) the pilot in commar	nd only.	

326.	PLT442	ATP
What is one of the requexperience?	uirements that must be me	t by an airline pilot to re-establish recency of
A) At least one landing	must be made from a circ	ling approach.
B) At least one precision certificate holder.	on approach must be made	e to the lowest minimums authorized for the
C) At least one full stop	o landing must be made.	
327.	PLT384	ATP
Which passenger anno	ouncement(s) must be mad	de after each takeoff?
A) How to use the pass smoke detector.	senger oxygen system and	that there is a \$1,000 fine for tampering with a
B) Keep safety belts fa	stened while seated and r	o smoking in the aircraft lavatories.
C) Passengers should	keep seat belts fastened v	vhile seated.
328.	PLT465	ATP
When may two person	s share one approved safe	ety belt in a lounge seat?
A) Only during the en r	oute flight.	
B) During all operation	s except the takeoff and la	nding portion of a flight.
C) When one is an adu	ult and one is a child under	3 years of age.
329.	PLT440	ATP
•	carrier airplane leaves the donning type oxygen mask	duty station while flying at FL 410, the other pilot available.
		en masks and breath oxygen.
,	gen mask and breathe oxy	, 5
330.	PLT438	ATP
dependent upon the ai	rplane's ability to make an	engers when a flight is operated at FL 250 is emergency descent to a flight altitude of
A) 14,000 feet within 4		
,		rate of 2,500 ft/min, whichever is quicker.
C) 10,000 feet within 4	minutes.	
331.	PLT438	ATP
For flights above which flight at those altitudes		en be provided for all passengers during the entire
A) 14,000 feet.		
B) 16,000 feet.		

C) 15,000 feet.		
332.	PLT034	ATP
For which of the weight limitation	-	a particular runway considered in computing takeoff
A) U.S. certified	l air carrier airplanes certificate	d after August 29, 1959.
B) Turbine-engi	ne-powered transport airplanes	s certificated after September 30, 1958.
C) Those passe 30, 1959.	enger-carrying transport aircraft	certificated between August 26, 1957 and August
333.	PLT396	ATP
		ed from an airport that is below landing minimums, e alternate airport may be located from the departure
A) Not more that	n 2 hours at normal cruise spe	ed in still air with one engine inoperative.
B) Not more that	an 2 hours at cruise speed with	one engine inoperative.
C) Not more that	an 1 hour at normal cruise spee	ed in still air with one engine inoperative.
334.	PLT398	ATP
•		r's Operations Specifications and does not have the re the minimum weather conditions required for
A) 1000-1/2.		
B) 900-1.		
C) 800-2.		
335.	PLT459	ATP
	ot listed in the Air Carrier's Ope	ist for a domestic air carrier flight to take off from an rations Specifications (takeoff minimums are not
A) 1,000 - 1, 90	0 - 11/4, or 800 - 2.	
B) 1,000 - 1, 90	0 - 11/2, or 800 - 2.	
C) 800 - 2, 1,10	0 - 1, or 900 - 11/2.	
336.	PLT449	ATP
_		nnual flight check in December 1987 and the require the latter check is considered to have been taken in

A) January 1989.

B) November 1988.

C) December 1988.

337.	PLT407	ATP
<ul><li>A pilot in command must</li><li>A) 24 calendar months.</li><li>B) 6 calendar months.</li><li>C) 12 calendar months.</li></ul>	complete a proficiency check or simulator to	raining within the preceding
A) The line check is requ B) The line check is requ	PLT442 requirements for the pilot in command for a dired only when the pilot is scheduled to fly interest every 12 calendar months in one of the uired every 12 months in each type aircraft in	nto special areas and airports. types of airplanes to be flown.
339.	PLT407	ATP
How often must a crewm training? Once every A) 6 calendar months. B) 24 calendar months. C) 12 calendar months.	nember actually operate the airplane emerge	ency equipment, after initial
340.	PLT460	ATP
	instruction on such subjects as respiration, in pressurized airplanes operated above	hypoxia, and decompression to
341.	PLT390	ATP
	domestic or flag air carrier airplane be able t the entire route (in either direction) of flight? office.	•
342.	PLT462	ATP
A crewmember interphor	ne system is required on which airplane?	
A) A large airplane.		
•	than 19 passenger seats.	
C) A turbojet airplane.		

343.	PLT389	ATP	
Where is a list r	maintained for routes that require	special navigation equipment?	
A) International	Flight Information Manual.		
B) Air Carrier's	Operations Specifications.		
C) Airplane Flig	ht Manual.		
_			
344.	PLT405	ATP	
	orded during normal operation of ur reciprocating engines	a cockpit voice recorder in a large pressurized	
A) may be eras	ed or otherwise obliterated excep	t for the last 30 minutes prior to landing.	
B) may all be e	rased or otherwise obliterated exc	cept for the last 30 minutes.	
C) may all be e	rased, as the voice recorder is no	t required on an aircraft with reciprocating engines	
345.	PLT404	ATP	
		irplane must be armed or turned on during	
A) takeoff, cruis		,	
,	off, cruise, and landing.		
	off, and landing.		
,	,		
346.	PLT462	ATP	
Where should to passenger-carry		aphone be located if only one is required on a	
A) In the cabin	near the over-the-wing emergend	y exit.	
B) The most for	ward location in the passenger ca	abin.	
C) The most rea	arward location in the passenger	cabin.	
347.	PLT404	ATP	
•	carrying landplane is required to he	nave an automatic deploying escape slide system,	
	akeoff, landing, and after ditching	<b>]</b> .	
-	eoff and landing.		
,	eoff, and landing.		
	-		
348.	PLT405	ATP	
When must an	air carrier airplane be DME equip	ped?	
A) For flights at	or above FL 180.		
B) Whenever V	OR navigational receivers are rec	quired.	
C) In Class E airspace for all IFR or VFR on Top operations.			

349.	PLT413	ATP
When a pilot pla	ans a flight using NDB NAVAID	OS, which rule applies?
•	•	oceed, by means of VOR NAVAIDS, to a suitable by use of the remaining airplane radio system.
B) The pilot mu	st be able to return to the depa	rture airport using other navigation radios.
C) The airplane airport and land	•	oceed, by means of VOR NAVAIDS, to a suitable
350.	PLT405	ATP
	ent requirement must be met by tem (INS) on a proposed flight?	an air carrier that elects to use a dual Inertial?
A) Only one IN	S is required to be operative, if	a Doppler Radar is substituted for the other INS.
B) The dual sys	stem must consist of two opera	tive INS units.
C) A dual VOR	TAC/ILS system may be substi	tuted for an inoperative INS.
351.	PLT442	ATP
What recent ex Category II auth		ole for the practical test for the original issue of a
•	revious 12 calendar months, siz Category I or Category II DH.	x ILS approaches flown by use of an approach
•	revious 6 months, six ILS appron n approach coupler.	paches, three of which may be flown to the Category I
C) Within the pr	revious 6 months, six ILS appro	paches flown manually to the Category I DH.
352.	PLT443	ATP
	se authorized, when is the pilot ting an aircraft that is certificate	in command required to hold a type rating? ed for more than one pilot.
B) When opera	ting a multiengine aircraft havir	ng a gross weight of more than 6,000 pounds.
C) When opera	ting an aircraft having a gross	weight of more than 12,500 pounds.
353.	PLT508	ATP
	ximum permissible variation be hecking one VOR against the c	etween the two bearing indicators on a dual VOR other?
A) 6° on the gro	ound and in flight.	
B) 6° in flight ar	nd 4° on the ground.	
C) 4° on the gro	ound and in flight.	
354.	PLT421	ATP

	ground visibility may be used value is not reported?	instead of a prescribed visibility criteria of RVR 16
A) 1/4 SM.		
B) 3/8 SM.		
C) 3/4 SM.		
355.	PLT292	ATP
		er beacons, approach lighting, and HIRL, which ground a Category II instrument approach to a DH below 150
A) Radar and R	VR.	
B) RCLS and R	EIL.	
C) TDZL, RCLS	s, and RVR.	
356.	PLT076	ATP
(Refer to appen flight at 16,000	•	e the wind and temperature trend for an SAT ELP TUS
A) Temperature	decrease slightly.	
B) Wind direction	on shift from southwest to eas	t.
C) Windspeed	decrease.	
357.	PLT063	ATP
	dix 2, figure 152.) What weatl Radar Summary Chart?	ner conditions are depicted in the area indicated by
A) Weak echoe	s; heavy rain showers; area n	novement toward the southeast.
B) Strong echoe	es; moderate rain showers; no	cell movement.
C) Weak to mod	derate echoes; rain showers i	ncreasing in intensity.
358.	PLT511	ATP
Which weather	condition is present when the	tropical storm is upgraded to a hurricane?
A) Highest wind	lspeed, 100 knots or more.	
B) Sustained wi	nds of 65 knots or more.	
C) A clear area	or hurricane eye has formed.	
359.	PLT192	ATP
Convective clou	ids which penetrate a stratus	layer can produce which threat to instrument flight?
A) Freezing rair	n.	
B) Embedded tl	nunderstorms.	
C) Clear air turk	oulence.	

360. PLT121 ATP

What is the maximum allowable weight that may be carried on a pallet which has the dimensions of 96.1 X 133.3 inches?

Floor load limit 249 lb/sq ft

Pallet weight 347 lb
Tiedown devices 134 lb

A) 21,669.8 pounds.

B) 22,120.8 pounds.

C) 21,803.8 pounds.

361. PLT021 ATP

(Refer to appendix 2, figure 44.) What is the new CG if the weight is removed from the forward compartment under Loading Conditions WS 1?

- A) 27.1 percent MAC.
- B) 30.0 percent MAC.
- C) 26.8 percent MAC.