Airmen's Academic Examination

Qualification	Airline Transport Pilot (Airplane) (Rotorcraft) (Airship) Multi-crew Pilot (Airplane)			No. of questions; time allowed 20 questions; 40 min			
Subject	Civil Aer (subject			Code	CCCC041770		
jif Explanatory Notes:		(1) lı	In the designated spaces on the Airmen's Academic Examination Answer Sheet (Multiple- Choice Answers) (mark sheet), write your examinee number, examinee number mark, subject, subject code, subject code mark, qualification, qualification category, name, and date of birth. If you write your examinee number, examinee number mark, subject code, and/or subject code mark incorrectly, computer grading will not be possible and you will fail the subject.				
		(2)	Write your answers on the Air Answers) (mark sheet).	men's Academic Examination Ar	nswer Sheet (Multiple-Choice		
jjf Point Allocation: All question		All questions are worth five points	estions are worth five points each.				
☆ Pass Mark: The pass mark is 70 %.			The pass mark is 70 %.				

	Question 1:		-	Article 2 (Definition) of the Civil		
		(1)	The term "landing area" mea or landing of aircraft in a defi	ns a rectangular area of an aero nite direction.	drome which is provided for the	takeoff
		(2)		rea" means any airspace, 200 m y of air traffic in the public notice		
		(3)		ed air transport services" means intry and another in a foreign cou	•	-
		(4)	The term "air transport servic for remuneration upon dema	es" means any business using a nd.	ircraft to transport passengers c	or cargo
	Question 2:	Whic	ch of the following statements	regarding the airworthiness certif	icate is incorrect?	
		(1)		irworthiness certification unless I not apply to any aircraft as spec		vided,
		(2)		all describe the categories of airc		of aircraft
		(3)		air navigation unless it has a valio erformance of test flights, etc. w Tourism.		
		(4)	period of validity of such airv	irworthiness certificate shall be o vorthiness certificate with regard by the Minister of Land, Infrastru	to aircraft used for air transport	
	Question 3:	certi pass		ents (a) to (d) regarding the validi pilot who operates an aircraft for		ort
		(a)	In case the flight operation is issuance: 1 year	s performed by two pilots and the	age of the pilot is under 60 at th	ne day of
		(b)	•	s performed by two pilots and the	age of the pilot is 40 or over at	the day
		(c)	In case the flight operation is issuance: 2 years	s performed by two pilots and the	age of the pilot is under 40 at th	ne day of
		(d)	In case the flight operation is of issuance: 6 months	s performed by two pilots and the	age of the pilot is 60 or over at	the day
		(1)	1 (2) 2	(3) 3	(4) 4	
	Question 4:	corre		ents (a) to (d) regarding the Aviat	ion English Proficiency Certifica	tion are
		(a)		ht conducted between a point winning the second structure of the second second structure of the second structure of the second second structure of the second s	hin Japan and a point outside o	f Japan
		(b)		ht that leaves Japan and arrives vithout landing, does not need to		
		(c)	The categories of aircraft wh are aeroplanes and rotorcraft	ich require their pilot to hold an A	Aviation English Proficiency Cert	tification
		(d)	The validity period of the Avi	ation English Proficiency Certific	ation is 2 years.	
		(1) ⁻	1 (2) 2	(3) 3	(4) 4	

Question 5:	The following is a part of the provisions of Article 179 (Speed limitation in air traffic control zone, etc.) of the Ordinance for Enforcement of the Civil Aeronautics Act. Which one of the underlined values (1) to (4) is incorrect?
	(i) In the case of aircraft navigating in an air space prescribed under item (i) of Article 82-2 (Air traffic control zone, etc.) of the Act and concurrently in the air space at an altitude of <u>(1) 900 m</u> or less, the indicated air speed listed for each of the classifications of aircraft specified below:
	(a) Aircraft equipped with reciprocating engines: (2) 170 kt
	(b) Aircraft equipped with turbine engines: (3) 200 kt
	(ii) In the case of aircraft navigating in an air space prescribed under item (i) of Article 82-2 (Air traffic control zone, etc.) of the Act and concurrently in the air space at an altitude exceeding (1) 900 m, or aircraft navigating in an air space designated in the public notice by the Minister of Land, Infrastructure, Transport and Tourism, which is in the approach control area and adjoins an air traffic control zone, the indicated air speed of (4) 250 kt.
Question 6:	Which of the following aircraft lights is correct as the lights by which an aircraft engaged in operations in air at night shall be marked, as specified in Article 154 (Aircraft lights) of the Ordinance for Enforcement of the Civil Aeronautics Act?
	(1) Starboard light, port light and anti-collision light
	(2) Starboard light, port light and landing light
	(3) Starboard light, port light, tail light and anti-collision light
	(4) Starboard light, port light, tail light and landing light
Question 7:	Which of the following correctly describes the requirements regarding the daytime obstacle markings?
	(1) Any person who has installed any objects with a height of 60 m or more above the ground or water shall install daytime obstacle markings on the structures concerned pursuant to the provision of Ordinances of the Ministry of Land, Infrastructure, Transport and Tourism.
	(2) Any chimney flue, steel tower, column, and other object which is extremely narrow in width relative to its height and which is considered difficult to perceive from aircraft in daylight shall be provided with daytime obstacle markings.
	(3) The daytime obstacle markings shall include color of coatings, flags and marking means.
	 (4) Daytime obstacle markings shall also be placed on an object on which high-intensity obstacle lights must be installed.
Question 8:	Which of the following items is not included in the items to be described in a Flight Manual stipulated in Article 5-4 (Flight manual) of the Ordinance for Enforcement of the Civil Aeronautics Act?
	(1) Aircraft general
	(2) Matters relating to aircraft operating limitations
	(3) Operating procedures of various systems under normal conditions
	(4) Items relating to engine noise
Question 9:	The following statements describe those aircraft that shall be boarded by airmen other than the pilot-in- command who can perform the pilotage of the aircraft as stipulated by Article 65 (Aircrew to be on board aircraft) of the Civil Aeronautics Act. Which one is incorrect?
	(1) Aircraft, because of its structure, which needs two persons for pilotage of aircraft
	(2) Aircraft which needs two persons for pilotage only for the purpose of a flight according to the special methods and rules, and which engages in a flight according to the special methods and rules
	(3) Aircraft which is used for air transport of passengers and engages in flights under instrument flight rules
	(4) Aircraft which is used for air transport of passengers and which engages in a flight, the duration of which exceeds 4 hours

Question 10:	Which of the following statements regarding the recent flight experience of a pilot engaged in operating aircraft used for air transport services is correct?						
	(1) A pilot engaged in operating aircraft used for air transport services must have experience of six night-time take-offs and six night-time landings in aircraft of the same type used for air transport services, within the 180 days prior to the day on which the pilot is carrying out pilot duties.						
			instrument flight shall have ins er within the 180 days prior to t	trument flight experience (including he day of the flight.			
			instrument flight shall have ins r within the 90 days prior to th	trument flight experience (including e day of the flight.			
	take-o	offs and three landings in airc		es must have experience of three air transport services, within the 90 S.			
Question 11:	1: Regarding Article 71-3 (Examination, etc. for Specific Pilot Competence) of the Civil Aeronal is approved to have the specific pilot competence for the category of aircraft which the persoperate and is not required to take the specific pilot competence examination by the pilot c examiner in the following cases. Which one is incorrect?						
	(1) Wher	(1) When the person has obtained the instrument flight certificate					
	(2) Wher	n the person has obtained the	ne person has obtained the pilot competence certificate				
			rating on the pilot competenc				
		n the person has passed the c d on its operation manual	competency assessment cond	ucted by a Japanese air carrier			
Question 12:	Which of the following statements regarding the obligation, authority, etc. of the pilot-in-command is incorrect?						
	to the		the passengers on board reg	ems to a danger to be likely to occur arding the procedures for evacuation			
	(2) The pilot-in-command may restrain any person who threatens aircraft safety, irrespective of whether the person is on board or not.						
	every		hall, when an emergent danger occurs to the aircraft during flight, employ accessary for rescuing passengers and preventing injury or damage to persons r water.				
	(4) The p	The pilot-in-command shall direct and supervise those who perform their duties on board the aircraft.					
Question 13:	Duestion 13: How many of the following events (a) to (d) fall under the stipulation in Article 166-2 (Report of of the Ordinance for Enforcement of the Civil Aeronautics Act? Choose from (1) to (4) below.						
	(a) Failure in functions of airport etc. and air navigation facilities						
	(b) Turbulence of air and other abnormal weather conditions						
	(c) Volcanic explosion and other violent changes in terrestrial and water-related phenomena						
	(d) Case	es impeding the safe flight of a	aircraft				
	(1) 1	(2) 2	(3) 3	(4) 4			
Question 14:	How many of the following events (a) to (d) fall under the stipulation in Article 166-4 (Report on a case likely to cause an accident) of the Ordinance for Enforcement of the Civil Aeronautics Act? Choose from (1) to (4) below.						
	 (a) Landing or an attempt to land on a closed runway or a runway being used by other aircraft (b) Case where aircraft crew executed an emergency operation during navigation in order to avoid crashing into or contact with the ground or water 						
	 (c) Shortage of fuel requiring urgent measures (d) Case where aircraft crew became unable to perform services normally due to injury or disease 						
	(1) 1	(2) 2	(3) 3	(4) 4			

Question 15:	Which of the for incorrect?	of the following statements regarding the method of navigation in the vicinity of an airport etc. is ect?					
	(1) The aircraft under instrument flight rules shall not take off when the meteorological conditions at the airport etc. do not meet the minimum conditions for take-off.						
	approac threshol	h at the airport etc	when the aircraft passes a solution of the continued to the	ninimum conditions for continuing the landing pecified location above the approach height approach height threshold when instrument			
	and the	position of the airc		ument flight rules are being used for landing neans of continuous visual contact and threshold or lower altitude.			
			e approach procedure based the relevant airport etc.	on the instrument flight rules and the flight			
Question 16:		• •		rds for the permit for air navigation under Civil Aeronautics Act is incorrect?			
		raft shall have the ar flight rules.	functionality and the system	which are needed for air navigation under			
	Infrastru		nd Tourism that covers the ki	ken a course by the Minister of Land, nowledge and ability which are needed for air			
	(3) The operation procedures shall be appropriately defined for each type of navigation under particular flight rules and aircraft types.						
	(4) Necess						
Question 17:	The following is the provision of Article 70 (Intoxicants, etc.) of the Civil Aeronautics Act. Which of the groups of words below can be used to fill in the blanks () to make the provision complete and correct? No member of the (a) shall engage in (b) while he/she is under the influence of alcohol or (c) or other chemical agents which are likely to impair in anyway his/her ability to perform normal operations of aircraft.						
	(1) a: aircre	2W	b: air navigation services	c: hypnotics			
	(2) a: pilots		b: operation of aircraft	c: hypnotics			
	(3) a: aircre		b: pilotage of aircraft	c: drugs			
	(4) a: pilots		b: operation of aircraft	c: drugs			
Question 18:	The following statement concerns the emergency equipment stipulated in the Ordinance for Enforcement of the Civil Aeronautics Act. Which of the groups of words below can be used to fill in the blanks () to make the statement complete and correct? Aircraft used for air transport services with more than (a) passenger seats shall be equipped with (b) for (c).						
	(D a: 90	b: medical sup	oplies and supplements	c: emergency use			
	(2) a: 60	b: medical sup	oplies and medical equipmen	t c: air navigation			
	(3) a: 60	b: medical sup	oplies and medical equipmen	t c: emergency use			
	(4) a: 30	b: medical sup	oplies and supplements	c: air navigation			
Question 19:	Which of the following items is not included in the items to be stated in the flight plan under the provisions of Article 203 (Flight plans, etc.) of the Ordinance for Enforcement of the Civil Aeronautics Act?						
	(1) Point of departure and the estimated off block time						
	(2) Cruising altitude and route						
	(3) First point of landing and estimated time to arrive at that point						
	(4) True air	speed at cruising a	altitude				
Question 20:	Which of the following statements regarding the requirements under Article 68 (Standards of crew assignment) of the Civil Aeronautics Act is incorrect?						
	(1) The conditions on the route navigated by the aircraft and distance between airports etc. used on that route shall be taken into account.						
	(2) The weather conditions expected for the operation concerned shall be taken into account.						
	(3) Concerning the pilot, the number of other pilots who are on board and engaged in air navigation and the presence of aircraft crew other than pilots shall be taken into account.						
	(4) Whether the aircraft is equipped with suitable nap facilities or not shall be taken into account.						