



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 1 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
1	Which statement is correct regarding EMER EXIT LIGHTS switch position?	The OFF position prevents emergency light system operation if the aeroplane electrical power fails or is turned off	The ARMED position illuminates all emergency lights if AC bus n°1 fails	The ON position illuminates only the emergency lights in the galleys	The ON position illuminates only the flight deck emergency lights	1	Aeroplane General
2	The Oxygen Mask Release Lever when squeezed and pulled:	Lock the mask in their stowage boxes	Activate the oxygen and microphone when the stowage box door opens	Inflate the mask harness when the left lever is squeezed	Activate oxygen flow momentary only the flight deck emergency lights	2	Aeroplane General
3	Serving of the water system is?	From an exterior panel located on the aft bottom right side of the aft fuselage	Requires DC power	Gravity fed from an external sources	From an exterior panel located on the aft side of the aeroplane	1	Aeroplane General
4	On the flight deck, where is the flight crew oxygen pressure displayed?	At the oxygen cylinder	At the flight crew oxygen shutoff valve	On the flight crew oxygen pressure indicator on the aft overhead panel	Behind the Captain seat on the P18 panel	3	Aeroplane General
5	At what cabin altitude is the passenger oxygen system automatically activated?	10000ft	12500ft	14000ft	17000ft	3	Aeroplane General
6	The PASS OXY ON light illuminates. What does this indicate?	The passenger oxygen system pressure is low	The passenger oxygen quality is low	The passenger oxygen system is activated and masks have dropped	The OVERHEAD annunciator lights is extinguished on the Master Caution system	3	Aeroplane General
7	Interior emergency exit lights are located:	In the lower inboard corner of the stowage bins	Over the entry/service doors and overwing emergency hatches	In the ceiling	All the answers are correct	4	Aeroplane General
8	What happens with the NO SMOKING switch in AUTO?	The NO SMOKING signs illuminates when the landing gear is extended	The NO SMOKING signs illuminates when the flaps are extended	The NO SMOKING signs extinguish when the flaps are retracted	The NO SMOKING signs illuminated when the landing gear are retracted	1	Aeroplane General
9	The EMERGENCY EXIT lights switch in the ARMED position:	Activates the emergency lights system with APU generator power only	Illuminates all the emergency lights all the time	Illuminates all interior and exterior emergency lights if there is a loss of electrical power on DC bus N°1, or if AC power has been turned off	Can be reset by going from ON to ARMED	3	Aeroplane General
10	Lower cargo compartments are:	Designed and constructed to satisfy JAA category Class A compartment requirements	Designed to completely confine a fire without endangering the safety of the aeroplane or its occupants	On the lower aeroplane side of the fuselage	All the answers are correct	2	Aeroplane General
11	During pilot seat adjustment, a sight reference indicating proper adjustment includes:	The "T" below the outboard display unit is visible	Sight along the upper surface of the glareshield with a small amount of the aeroplane nose structure visible	An unobstructed view of the CDS display	All the answers are correct	4	Aeroplane General
12	With the FASTEN BELTS switch in the AUTO position, the FASTEN BELTS and RETURN TO SEAT signs will:	Only be illuminated in flight	Be illuminated when the flaps or gear are extended	Be extinguished when the flaps or gear are retracted	Be illuminated when the flaps or gear are extended or retracted	2	Aeroplane General
13	The retractable landing lights are located?	On each wingtip	In the each leading edge	In the each wing root	In the lower fuselage	4	Aeroplane General
14	An illuminated overwing exit annunciation on the overhead panel indicates:	An overwing escape exit is not armed	An related flight exit is not closed and locked	A related flight lock failed to engage when commanded locked	A related overwing exit is not closed an locked and a related flight lock failed to engage when commanded locked	4	Aeroplane General
15	The overwing emergency exits lock when:	The aeroplane air/ground logic indicates that the aeroplane is in the air or both thrust levers are advanced	Either engine is running	Three of the four entry/service doors are closed	All the above conditions exist	4	Aeroplane General
16	The cargo compartments on the 737-800 are fire containment compartments designed as:	Class A	Class B	Class C	Class D	3	Aeroplane General
17	A Cabin Attendant reports that there is a paper fire in the cabin. Which type of fire extinguisher be used on the fire ?	Water (H2O)	Nitrous Oxide (NO2)	Carbon dioxide (CO2)	BCF (Halon 1211)	1	Aeroplane General
18	The flight crew oxygen mask EMERGENCY /Test selector when rotated to the EMERGENCY position:	Supplies 100% oxygen under positive pressure at all cabin altitudes	Test the positive pressure supply to the regulator	Provides a mixture of ambient air with oxygen on demand	Supplies 100% oxygen only at high altitudes	1	Aeroplane General
19	Emergency access to the flight deck from outside the aeroplane is accomplished:	Through the Captain number two window only	Through the First Officer number two window only	Through the Captain or First Officer number two window	Through a special emergency hatch	2	Aeroplane General
20	The Overboard Exhaust Valve (OEV):	Allows for increased ventilation in the smoke removal configuration	In-flight the overboard exhaust valve is normally open and exhaust air is diffused to the lining of the forward cargo compartments	The overboard exhaust valve remains closed if both pack switches are in high	All the answers are correct	1	Air system
21	What is the position of the isolation valve when the ISOLATION VALVE switch is in AUTO?	That depends on the position of the APU bleed switch	The isolation valve is always closed	The isolation valve automatically modulates between open and closed, depending on pneumatic load	Open if either engine BLEED air or air conditioning PACK switch positioned OFF	4	Air system
22	When making a no engine bleed take off and an engine failure occurs, when will the BLEED air switch be positioned ON?	Prior to 400ft above the ground	After reaching through 2000ft above the ground	When reaching 1500ft or until obstacle clearance height has been attained	At not less than 400ft and prior 200ft above the field elevation	3	Air system
23	The maximum cabin differential pressure (relief valve) is:	7.8 psi	7.1 psi	8.3 psi	9.1 psi	4	Air system
24	The Cabin Pressurization Panel MANUAL green light is illuminated, what does this indicate ?	The manual outflow valve is full open	The aeroplane is an off-scheduled descent	The pressurization system is operating in the manual mode	The manual outflow valve is full closed	3	Air system
25	The Bleed Air DUCT PRESSURE Indicator:	Cannot indicate external air pressure	Indicates both temperature and pressure in the bleed air duct	Is AC operated	Is DC operated	3	Air system
26	The blue RAM DOOR FULL OPEN light illuminates:	When the aeroplane is in flight with the landing gear extended	When the aeroplane is in flight with the packs in HIGH	When the aeroplane is not with the packs in AUTO	When the ram door is in full open position	4	Air system
27	The amber OFF SCHED DESCENT light illuminates. What does this indicate?	The pressurization controller is unable to maintain cabin pressure	The aeroplane has descended before reaching the planned cruise altitude set in the FLT ALT indicator	The pressurization controller has failed and will automatically shift to the ALTN mode	All the answers are correct	2	Air system
28	What is the main source of conditioned air for the flight deck?	The right air conditioning pack	The left air conditioning pack	Both air conditioning packs	Excess air from the left pack that is upstream of the mix manifold	4	Air system
29	The amber DUAL BLEED light indicates:	A possible back pressure condition and thrust must be limited to IDLE	The isolation valve is open	Overpressure of the left and right bleed air systems	The APU bleed air switch is ON and Both bleed air switches are ON	1	Air system
30	What system rely on bleed air system for operation?	Air conditioning/pressurization, Wing Anti-Ice, Fuel tanks	Wing Anti-Ice, APU, engine starting	APU, engine starting, Air conditioning/pressurization	Engine starting, Air conditioning/pressurization, Wing and Engine Anti-Ice, hydraulic reservoirs and water tank pressurization	4	Air system
31	What happen when the Wing-Body Overheat TEST switch is pressed?	Both of the amber WING-BODY OVERHEAT lights illuminate	Both of the amber PACK TRIP OFF lights illuminate	Both of the amber BLEED TRIP OFF lights illuminate	All the answers are correct	1	Air system
32	With the engine bleed air switch ON, how are the engine bleed air valves powered?	They are AC activated and pressure operated	They are DC activated and pressure operated	They are pressure activated and AC operated	They are pressure activated and DC operated	2	Air system
33	What causes the PACK light to illuminate?	Failure of either primary or standby pack control	Temperature upstream of the pack has exceeded limits	Failure of both primary and standby pack controls	Excessive air pressure in the pack	3	Air system
34	Which fault indications can be reset with the TRIP RESET switch?	BLEED TRIP OFF	PACK	ZONE TEMP	All the answers are correct	4	Air system
35	In the PACK non-normal procedure, the Flight Crew selects a warmer temperature in order to:	Reduce cabin outflow	Reduce the workload on the other pack	Reduce the workload on the affected pack	Reduce the air flow through the mix valve	3	Air system
36	The recirculation fan system:	Are driven by DC motor	Increase airflow at greater cabin differential pressure	Reduces the air conditioning system pack load and the engine bleed air demand	Provides overheat detection downstream of the pack	3	Air system
37	A PACK light illuminated will cause:	The pack valve to close	The air mix valve drive to full hot	An automatically shutdown of the pack	A BLEED TRIP OFF condition	1	Air system
38	Illumination of the amber AUTO FAIL light indicates any of the following has occurred:	Loss of both AC and DC power	The backup control has failed	Pressurization mode selector is in the manual mode	Loss of DC power	4	Air system
39	The BLEED TRIP OFF light indicates excessive engine bleed air pressure or temperature.	True	False			1	Air system
40	The amber DUAL BLEED light indicates a possible APU back pressure.	True	False			1	Air system



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 2 of 18

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41	A ZONE TEMP amber light indicates on the Master Caution Recall:	Automatic shutdown of the pack	Failure of both the primary and secondary standby temperature control	Trim air modulating calve has failed	Failure of the flight deck primary or standby temperature control	4	Air system
42	Illumination of the amber BLEED TRIP OFF light indicates what valve has automatically closed ?	Modulating shutoff valve	Related engine bleed air valve	Isolation valve	All the answers are correct	2	Air system
43	The rain removal system consist of:	A permanent rain repellent coating on the windshields and wipers	A bottled solutions located behind the Captain's seat	Rain repellent switches located on the forward overhead panel	All the answers are correct	1	ANTI-ICE / RAIN
44	On the Upper Display Unit, what does a TAI indication shown at the top left side if each display indicate?	If is amber; an over temperature condition exists in the duct downstream of the engine cowl anti ice valve	If it's green; the cowl anti ice is closed and the related engine anti-ice switch is OFF	If it's green; the cowl anti ice valve(s) is open	All the answers are correct	3	ANTI-ICE / RAIN
45	The window heat PWR TEST:	Must be tested before each flight	Test the L1 and R1 windows only	Verify operation of the window heat system	Can be used if all green window heat lights are on	3	ANTI-ICE / RAIN
46	When are the ENG ANTI-ICE switches turned ON if icing conditions exist on the ground?	When cleared into the runway	During the taxi	After takeoff	During the after engine start procedure	4	ANTI-ICE / RAIN
47	Which window(s) are heated with the LEFT FWD WINDOW HEAT switch ON?	L2, L3, L4, L5	L1, L2, L3	L1, L2, L3, L4, L5	L1 only	4	ANTI-ICE / RAIN
48	When do you use WING ANTI-ICE?	On the ground when icing conditions exist or are anticipated	As a de-icer or anti-ice in flight	In flight, after ice accumulation	All the answers are correct	4	ANTI-ICE / RAIN
49	What is the maximum airspeed limit with a window OVERHEAT situation?	250 KIAS	280 KIAS	250 KIAS below 10000ft	280 KIAS below 10000ft	3	ANTI-ICE / RAIN
50	The R ELEV PITOT light is illuminated. What does this indicate?	The right elevator pitot probe is blocked	A malfunction in the pitot probe system	The right elevator pitot probe is not heated	The related probe is heated	3	ANTI-ICE / RAIN
51	The windshield wipers maintain a clear area on the flight deck forward windows. Which of following statements is correct?	Each wiper is operated by a separate control	Windshields wipers are hydraulically operated and electrically controlled	Windshields wipers may operated on a dry windshields	None of the answers are correct	1	ANTI-ICE / RAIN
52	How are alpha vanes heated?	By actuating the LEFT or RIGHT FWD window heat switches	Whenever wing anti ice is being used	Whenever the alternate static ports are heated	By actuating the A and B PROBE HEAT switches	4	ANTI-ICE / RAIN
53	Which pilot probes and sensors are not heated?	The ELEV PITOT probes	The static ports	The CAPT PITOT probe	The F/O PITOT probe	2	ANTI-ICE / RAIN
54	Each cowl anti-ice valve is:	Automatically actuated by Ice Detection System when ice is detected	Electrically controlled and pressure actuated	Automatically closed when the thrust levers are in the takeoff position	AC motor operated	2	ANTI-ICE / RAIN
55	The wing anti-ice system provides bleed air to:	All leading edge slats	Three inboard leading edge slats	All leading edge slats flaps	Three outboard leading edge slats	2	ANTI-ICE / RAIN
56	Illumination of amber COWL ANTI-ICE light indicates:	An overpressure condition	An over temperature or overpressure condition	The related cowl anti-ice valve is open	The cowl anti-ice valve position disagrees with the respective engine anti ice switch position	1	ANTI-ICE / RAIN
57	After lift off, the A/T remains in THR HLD until:	400ft RA	800ft RA	400ft RA and 18sec after lift off	800ft RA and 18sec after lift off	2	Automatic flight
58	When control wheel pressure is released during CWS roll operation, the A/P rolls the wings level when the bank angle is:	5° or less	6° or less	10° or less	15° or less	2	Automatic flight
59	The Automatic Flight System (AFS) consists of:	None of the answers are correct	The Control Display Unit (CDU) and Flight Management Computer (FMC)	Two individual Flight Control Computer (FCC)	The Autopilot Flight Director System (AFDS) and the Auto Throttle (A/T)	4	Automatic flight
60	In normal operation, what provides the A/T system with N1 limit values?	The A/T computer	The AFDS	The FMC	The ADIRUs	3	Automatic flight
61	Which statement is true of the Auto Throttle (A/T)?	The A/T moves the thrust levers with a separate servo motor on each thrust lever	The A/T can be manually overridden	The A/T will reduce thrust toward idle at 27ft RA	All the answers are correct	4	Automatic flight
62	During a dual autopilot ILS approach, at which Radio Altitude should the FLARE mode engage?	300 ft	200 ft	150 ft	50 ft	4	Automatic flight
63	Which A/T mode permit manual thrust changes without A/T interference?	GA and ARM	N1 and ARM	THR HLD and ARM	Only THR HLD	3	Automatic flight
64	Which mode must be armed before the second autopilot can be selected?	VNAV	VORLOC	APP	LNAV	3	Automatic flight
65	Which of the following occurs when a TO/GA switch is pressed below 200ft Radio Altitude during a single autopilot ILS approach?	The autopilot disengages	The A/T (if armed) engages in GA mode	The A/T (if armed) advances the trust lever to a reduces go-around N1	All the answers are correct	4	Automatic flight
66	What pitch mode is annunciated after takeoff when the autopilot is first engages in CMD?	CWS P	MCP SPD	VNAV	V/S	2	Automatic flight
67	Which is the minimum Radio Altitude for engaging the second autopilot in CMD during a dual channel A/P approach?	2000ft RA	1500ft RA	800ft RA	500ft RA	3	Automatic flight
68	VNAV is terminated by:	Selecting a different pitch mode	Capturing G/S	Reaching end of LNAV route	All the answers are correct	4	Automatic flight
69	Level change climbs and descends while using the Automatic Flight System (AFS) are made at airspeed displayed on:	The CDU	The MCP	The A/T computer	None of the answers are correct	2	Automatic flight
70	With VNAV engaged, the AFDS pitch and A/T modes are commanded by:	MCP	FMC	FCC	GPWS	2	Automatic flight
71	If the pilot overrides the autopilot with control column force pitch input, which of the following occurs immediately?	The autopilot engages in LNAV	LNAV engages	The autopilots changes to CWS P	LEVEL CHANGE annunciates on the FMA	3	Automatic flight
72	Minimum speed reversion is not available when:	The A/T is OFF and the AFDS is in ALT HOLD	The A/T is ON after GS capture	AFDS is in V/S mode	All the answers are correct	1	Automatic flight
73	The use of aileron trim with the autopilot engaged is:	Encouraged	Limited to 400ft AGL	Limited to 25kt headwind	Prohibited	4	Automatic flight
74	LNAV automatically disconnects when:	The HGD SEL mode is engaged	Upon VOR or localizer capture	Reaching a route discontinuity	All the answers are correct	4	Automatic flight
75	Which statement is true concerning the Cockpit Voice Recorder (CVR)?	Only one channel records flight deck area conversations using the area microphone	Recordings older than 60 minutes are automatically erased	The Cockpit Voice Recorder uses two independent channels to record flight deck audio for 1hr	Other channels are used for Audio Control Panel (headset) audio and transmission for the observers only	1	Communications
76	The Audio Control Panel (ACP) push-to-talk switch:	Has an I/C (intercom) position. This position keys the oxygen mask or boom microphone for transmission via the transmitter selector	Has an R/T (radio/transmit) position. This position keys the oxygen mask or boom microphone as selected by transmitter selector	Has an I/C (intercom) position. This position keys the oxygen mask or boom microphone for direct transmission over the flight interphone utilizing the transmitter selector	Has two position for Intercom and Radio-Telephone	2	Communications
77	In the degraded mode, the audio system cannot access the passenger address system through the Audio Control Panel. What combinations for transmission and reception at the degraded station.	Captain/VHF1, FO/VHF2, OBS/VHF2	Captain/VHF2, FO/VHF1, OBS/VHF1	Captain/VHF1, FO/VHF1, OBS/CHF1	Captain/VHF1, FO/VHF2, OBS/VHF1	4	Communications
78	The Flight Deck CALL light illuminated blue:	Simultaneously with a single high-tone chime	Indicates that the flight deck is being called by Cabin Attendants	Indicates that the flight deck is being called by Ground Crew	All the answers are correct	4	Communications
79	Altitude alert, Ground Proximity Warning System (GPWS) and windshear are:	Integral components of the flight mode alerting system	Audible through the audio panel in the degraded mode	Not heard (audio warning) on an audio system operating in the degraded mode	All the answers are correct	3	Communications
80	If the BUS TRANSFER switch is in the AUTO position and the source powering the TRANSFER BUS is disconnected or fails, the source powering the opposite TRANSFER BUS automatically picks up the empowered bus through the BTBs	True	False			1	Electrical
81	AC transfer busses:	Supply power to the 110 volts AC main busses	Can be powered by both external power and APU at the same time	Can be paralleling sources power	Whenever external power is powering both busses and the engine generator is applied to its onside transfer bus, external power continues to supply power to the remaining transfer bus	4	Electrical
82	In flight, one engine-driven generator drops offline and the BUS TRANSFER switch is in the AUTO position, what indications will the pilot see on the panel failed side?	A TRANSFER BUS OFF light and a GEN OFF BUS light illuminate	SOURCE OFF and GEN OFF BUS are illuminated and the TRANSFER BUS OFF light remain extinguished	Illumination of the fuel pump, probe heat, and hydraulic pump lights	SOURCE OFF and GEN OFF BUS are illuminated and the TRANSFER BUS OFF light illuminated	2	Electrical
83	Under which of the following conditions will the Cross Bus Tie Relay automatically open isolating DC bus 1 from DC bus 2?	An engine driven generator drop offline	The BUS TRANSFER switch is position to OFF	At the localizer capture, during a flight directory or autopilot ILS approach	In-flight if an amber TR until light illuminates	2	Electrical



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 3 of 18

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84	With the STANDBY POWER switch in the AUTO position, the loss of all normal AC power causes the battery to power the standby loads:	Only in flight	Only on the ground	Both in the air and on the ground	None of the answers are correct	3	Electrical
85	AC amperage can be observed on the AC ammeter for the source selected by the AC meters selector.	True	False			1	Electrical
86	The illumination of the amber BAT DISCHARGE light indicates:	The battery is being overcharged	Excessive battery discharge is detected with the battery switch ON	Battery discharge when the DC meter is in the BAT position with the battery switch ON	The battery is not being powered	2	Electrical
87	In flight an amber TR UNIT illuminates if:	Any TR unit fails	The cross bus tie relay opens	TR1 or TR2 and TR3 fails	TR1 and TR3 fails	3	Electrical
88	On the ground an amber ELEC light will illuminate if:	A fault exists in the AC or standby power system	A fault exists in DC power system or standby power system	A fault exists in the AC, DC or standby system	A fault exists in the AC power system	2	Electrical
89	Illumination of the amber Generator Drive (DRIVE) light indicates low oil pressure caused by which of the following?	IDG failure	IDG disconnected through generator drive DISCONNECT switch	IDG automatic disconnect due to high oil temperature	All the answers are correct	4	Electrical
90	Illumination of the blue GRD POWER AVAILABLE light indicates:	Ground power is connected and meets aeroplane power quality standards	External ground power is connected, however no aeroplane power quality is assured	External ground power is connected and the AC GRD SERVICE BUS 1 is automatically powered	External ground is connected and both AC GRD SERVICE BUSES are automatically powered	1	Electrical
91	The SOURCE OFF light will illuminate:	No source has been manually selected to power the related transfer bus	The manually selected source has been disconnected	Both transfer busses are being powered if a source has been selected to power the opposite transfer bus	All the answers are correct	4	Electrical
92	Illumination on the GEN OFF BUS light indicates:	The related main bus is not powered	The related transfer bus is not powered	The IDG is not supplying power to the related transfer bus	The APU is running and not powering a bus	3	Electrical
93	The APU generator can meet the following conditions:	The APU bleed load maximum altitude is 17000ft	The APU bleed and electrical load maximum altitude is 10000ft	The APU electrical maximum altitude is 41000ft	All the answers are correct	4	Electrical
94	Illumination of the STANDBY PWR OFF light indicates one or more of the following busses are unpowered:	The AC standby bus	The DC standby bus	The battery bus	All the answers are correct	4	Electrical
95	Both AC TRANSFER busses can be powered simultaneously by:	A single IDG on the ground or in flight	The APU generator while in flight or on the ground	The APU or external power	All the answers are correct	4	Electrical
96	When takeoff is made with the APU powering TRANSFER busses:	One TRANSFER bus will disconnect automatically after take-off	If the APU is either shuts down or fails, the engine generators are automatically connected to their related TRANSFER bus	The generator will not automatically come on line if the APU either shuts down or fails	Both TRANSFER busses will automatically disconnect after lift off	2	Electrical
97	On the ground, with the Battery (BAT) switch OFF and the STANDBY POWER switch in AUTO, the battery bus is:	Not powered	Powered by TR3	Powered by the Hot Battery Bus	Powered by the battery	1	Electrical
98	The GRD PWR switch when momentarily moved to the ON position and ground power is available:	Removes previously connected power from DC transfer busses	Connects ground power from to AC Main busses if power quality is correct	Disconnects ground power from AC TRANSFER busses	Connects ground power to AC TRANSFER busses if power quality is correct	4	Electrical
99	One basic principle of operation for the Boeing 737 electrical system is:	All generator bus sources can be automatically connected by the standby power system	There is no paralleling of AC sources of power	There is no paralleling of any power source	An AC power source may be used in parallel with a DC power source	2	Electrical
100	With the BUS TRANSFER switch in AUTO, the cross bus tie relay automatically opens under which of following conditions?	At localizer capture	At glide slope capture during a flight directory or autopilot ILS approach	When TR1 or TR2 fails	When AC volts meter reaches 26 volts (plus or minus 4 volts)	2	Electrical
101	When the STANDBY POWER switch is OFF:	The STANDBY PWR OFF light will be illuminated	The AC standby bus, static inverter and DC standby bus are powered	The AC standby bus is powered by the battery through the static inverter	The static inverter provides 28 volts DC power to transfer bus No.1	1	Electrical
102	The 115 volts AC standby bus is powered by:	The 115 volts AC TRANSFER bus No.1 under normal conditions	Any source if the AC source powering either transfer bus fails or is disconnected	The battery through the static invert with a failure of both engine driven generators	All the answers are correct	4	Electrical
103	The cross bus tie relay automatically opens at glide slope capture during a flight director or autopilot ILS approach to:	Prevent a single bus failure from affecting both navigation receivers and flight control computers	Provide more power to the DC standby bus	Ensure that the standby DC bus is powered	Isolate DC bus 1 from bus 2	1	Electrical
104	The engine Integrated Drive Generator (IDG):	Is three phases, 115 volts, 400 cycle direct current	Adjusts varying generator speeds throughout normal range of operation	Maintains a constant generator speed throughout the normal operating range of the engine	Cannot be electro-mechanically disconnected	3	Electrical
105	DC busses powered from the battery following a loss of both generators are:	Switched hot battery bus	Battery bus and hot battery bus	DC standby bus	All the answers are correct	4	Electrical
106	With the STANDBY POWER switch in the AUTO position, automatic switching from normal to alternate power occurs if:	Power from either AC transfer bus 1 or DC bus 1 is lost	Either AC TRANSFER bus 1 or the power source for DC bus 2 loses power	Loss of the power to either AC main bus	Failure of TR1 or TR2 and TR3	1	Electrical
107	If engine oil pressure is in the amber band with takeoff thrust set:	No action is necessary	Continuously monitor oil temperature	Reduce thrust after takeoff to maintain acceptable oil temperature	DO NOT TAKE OFF	4	Engines / APU
108	What is the position of the engine bleed air switches during the shutdown procedure?	ON	AUTO	OFF	HIGH	1	Engines / APU
109	What are the indications on B737-800 that the engine starter has disengaged?	The fuel LOW PRESSURE lights extinguish at 56% N1	The ENGINE START switch return to OFF at 56% N2 and the START VALVE OPEN alert extinguish	The ENGINE START switch returns to OFF at 36% N2	The ENGINE START switch rotates to FLT, N1 goes to 17-20% and N2 RPM stabilize	2	Engines / APU
110	The amber DUAL BLEED light is illuminated after engine start. What Crew actions?	Limit engine thrust to idle while the light is illuminated	Place the APU BLEED AIR switch to OFF	Pull the engine fire handles	Limit engine thrust to idle and/or place the APU BLEED AIR switch to OFF	4	Engines / APU
111	Which hydraulic system during normal operation powers the thrust reversers?	System A	System B	System A for engine N*1 and system B for engine N*2	The standby system	3	Engines / APU
112	The thrust reverser may be deployed:	During cruise when the thrust lever is at idle	When either radio altimeter senses less than 10ft altitude	When air/ground safety sensor is in the ground mode	When either radio altimeter senseless than 10ft altitude or when the air/ground safety sensor is in the ground mode	4	Engines / APU
113	Which APU annunciator light is not associated with an automatic shutdown of the APU?	LOW OIL PRESSURE	MAINT	FAULT	OVERSPEED	2	Engines / APU
114	An APU shutdown in flight occurs:	Automatically by moving the battery switch to OFF	Only by exceedance	With a LOW FUEL alert in the N*1 tank	When the MAINT annunciator light illuminates	1	Engines / APU
115	The APU may be used as an electrical and bleed air source simultaneously up to:	10000FT	17000FT	25000FT	30000FT	1	Engines / APU
116	Engine EEC abnormal start protection:	Requires that hydraulic system B must be pressurized prior to start	There is no abnormal start protection	Is provided for EGT protection on the ground only	Is provided for EGT protection both in flight and on the ground	3	Engines / APU
117	If upper DU fails:	Engine indications automatically shift to lower DU	Display of all engine indications are lost	Engine indications automatically shift to either inboard DU	N1 and N2 indications are not displayed, manually selected either inboard DU	1	Engines / APU
118	When the ECC is not powered the following indications are displayed directly from the engine sensor:	Fuel flow and oil pressure	Oil temperature and engine vibration	N1, N2, oil quantity and engine vibration	Oil temperature, pressure and quantity indications	3	Engines / APU
119	During start, when the EEC is not powered:	Only oil quantity and engine vibration are available before placing the ENGINE START switch to GND	Only N1, N2, oil quantity and engine vibration are available and are displayed from engine sensor	The EEC is not powered until the engine accelerates to a speed greater than 15% N2	Only digital readouts are visible for engine indications	2	Engines / APU
120	The EEC hard alternate mode thrust is:	Always equal to or greater than normal mode thrust for the same lever position	Not approved for use	Always less than normal mode thrust for the same lever position	Used only for assumed temperature reduction takeoffs and go-around	1	Engines / APU
121	The EEC provides redline over-speed protection for:	N1 only, both in the normal and alternate modes	N2 only, both in the normal and alternate modes	N1 and N2 in the normal mode only	N1 and N2 in both the normal and alternate modes	4	Engines / APU
122	What position must be the forward thrust levers before reverser thrust can be selected?	T/O position thrust position	Continuous thrust position	Idle thrust position	Any forward thrust position	3	Engines / APU
123	The EEC automatically selects approach idle in flight anytime:	The aeroplane descends below 15000ft MSL	The flaps are in the landing configuration or ENGINE START switches are placed to CONT or FLT	The flaps are in the landing configuration and thrust lever angle is above 34 degrees either engine	The flaps are in the landing configuration or engine anti-ice is ON for either engine	4	Engines / APU
124	The APU starts and operates up to:	17000ft	35000ft	37000ft	41000ft	4	Engines / APU
125	Regarding the APU, both transfer busses can be powered:	On the ground only	In-flight only	On the ground or in-flight	None of the answers are correct, only one transfer bus at a time can be powered	3	Engines / APU



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 4 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
126	The APU supplies bleed air for both air conditioning packs:	On the ground only	In the air only	On the ground and in the air	The APU should never be used as a bleed air source for both air conditioning packs	1	Engines / APU
127	APU cooling air:	Enters through the air inlet door	Enters through the ram air door	Enters through a cooling air inlet above the APU exhaust outlet	Is supplied by the air conditioning packs	3	Engines / APU
128	Electrical power to start the APU comes from:	DC ground power receptacle	Either AC transfer bus	Number 1 galley bus	Number 1 transfer bus or aeroplane main battery	4	Engines / APU
129	With AC power available, the starter generator uses AC power to start the APU, without AC power available, the starter generator uses battery power to start the APU	True	False			1	Engines / APU
130	The APU start cycle may takes as long as:	90 sec	120 sec	135 sec	60 sec	2	Engines / APU
131	The APU electronic control unit (ECU) provides automatic:	Shut down protection for overspeed conditions, low oil pressure and high oil temperature	Shut down protection for APU fire, fuel control unit failure and EGT exceedance	Automatic control of APU speed through the electronic fuel control	All the answers are correct	4	Engines / APU
132	If the APU is the only source of electrical power:	In flight, the galley busses are automatically shed	In flight, the APU attempts to carry the full electrical load	On the ground, the galley busses are automatically shed	On the ground, the main busses are shed first if an overload condition is sensed	1	Engines / APU
133	If wet start is detected, the EEC turns off the ignition and shuts off fuel to the engine	15sec after the start valve opens during ground start	15sec after the start lever is moved to IDLE during ground starts	10sec on the ground or 30sec in flight after the start lever is moved to idle	There is no wet start protection	2	Engines / APU
134	Regarding the APU, moving the battery switch to OFF:	Automatically shuts down the APU because of power loss to the electric control unit	Does not affect the APU, it has its own power source	Shuts down the APU after 2min	Shuts down the APU after a delay of 3min	1	Engines / APU
135	Moving the APU switch to OFF:	Trips the APU generator	Closes the APU bleed air valve	Extinguishes the APU GEN OFF BUS lights	All the answers are correct	4	Engines / APU
136	On B737-800, starter cutout speed is:	25 % N2	46% N2	Approximately 50% N1	Approximately 56% N2	4	Engines / APU
137	Pulling the Engine Fire Warning Switch up:	Closes both engine fuel shutoff valve and the spar fuel shutoff valve	Deactivates related engine driven hydraulic pump LOW PRESS light	Closes the hydraulic fluid shutoff valve and disables the thrust reverser for the related engine	All the answers are correct	4	Fire protection
138	Some of the indications for an engine fire are: MASTER CAUTION lights, ENG OVERHEAT light, MASTER FIRE WARN lights. What are other indications?	The fire warning bell sounds	The engine fire warning switch illuminates	The OVHT/DET system annunciator light illuminates	All the answers are correct	4	Fire protection
139	Fire extinguisher provides a mean of extinguishing:	Engine, APU, Wheel Well and lavatory fires	APU, Wheel Well and Cargo compartment fires	Engine and APU fires only	Engine, APU, Lavatories and Cargo Compartments fires	4	Fire protection
140	Illumination of the APU DET INOP light indicates:	Caution when starting the APU	APU will fail to start	No fire protection, DO NOT start the APU	APU is not installed	3	Fire protection
141	Placing the TEST switch in the FAULT/INOP position tests:	The engine overheat detectors	The fault detection circuits for both engines and the APU	The APU DET INOP light, FAULT light and APU BOTTLE DISCHARGE light	The APU DET INOP light and the engine overheat detectors	2	Fire protection
142	Engine Fire Detection requires:	Both detector loops must sense a fire or overheat condition	One detector loop is not sufficient for detection	All three loops are needed for detection	None of the answers are correct	1	Fire protection
143	Pulling the APU Fire Warning Switch:	Closes the APU air inlet door	Trips the APU generator control relay and breaker, arms the APU fire extinguisher bottle squib and closes the APU bleed air valve	Closes the APU fuel shutoff valve, allows the APU fire warning switch to be rotated for discharge	All the answers are correct	4	Fire protection
144	The power source for engine fire extinguishing is:	Transfer bus N°1	The switched hot battery bus	The hot battery bus	None of the answers are correct	3	Fire protection
145	Prior to perform the OVHT/FIRE TEST with the APU operating:	Ground personnel should be notified	Have handheld fire extinguisher ready	B system hydraulic pressure is required	Battery switch is not required to be on	1	Fire protection
146	The illumination of the engine/overheat detector FAULT light:	Will cause the illumination of the MASTER CAUTION Light	Will trip the generator field circuit breaker	Indicates that both loops on an engine have failed	There is a fire in one of the engines	3	Fire protection
147	Yaw damper inputs either main or standby can be overridden:	Only when the yaw damper switch is off	By trim inputs but no rudder pedal inputs	By rudder pedal inputs but no trim inputs	By either trim or rudder pedals inputs	4	Flight Controls
148	If wheel spin-up is not detected on landing with the SPEED BRAKE armed, the flight spoilers will deploy automatically:	Only when the right main landing gear strut is compressed	When the air/ground system senses ground mode (any gear strut compresses)	When the ground spoilers deploy	Flight spoilers do not deploy on landing, only ground spoilers deploy	2	Flight Controls
149	The number of slats located on each wing is:	2	3	4	6	3	Flight Controls
150	When the Standby Yaw Damper is active, rudder movements:	Are indicated by the yaw damper indicator	Are not indicated on the yaw damper indicator	Are indicated on the standby yaw damper indicator	None of the answers are correct	2	Flight Controls
151	Conditions for speed trim operation include:	The autopilot not engaged	10sec following release of trim switches	Airspeed between 120KIAS and Mach 0.50	All the answers are correct	1	Flight Controls
152	Main electric trim authority limit is (flaps up):	With flaps retracted 3.95 to 14.5 units	With flaps retracted 3.95 to 12.5 units	With flaps extended .20 to 16.9 units	With flaps extended .50 to 14.5 units	1	Flight Controls
153	Autopilot trim and stabilizer trim:	Use separate electric trim motors	Use the same electric trim motor	Use separate hydraulically driven systems	Use the same hydraulically driven system	2	Flight Controls
154	In the event of a control column jam an override mechanism allows:	For lighter than normal forces to be used on the control column for take off or landing	The control columns to be physically separated	Either crew member to apply force against the jam to breakout the Captain's control column only	The elevator feel and centring unit to transfer proper aerodynamic forces to the control columns	2	Flight Controls
155	How many flight spoilers are located on the upper surface of each wing?	2	3	4	6	3	Flight Controls
156	The Trailing Edge devices consist of:	Double slotted flaps inboard and outboard of each engine	Single slotted flaps inboard and outboard of each engine	Krueger flaps inboard of each engine	Krueger flaps inboard of each engine	1	Flight Controls
157	The Flaps Load Relief system is operative at:	All flaps setting	Flaps 25, 30 and 40	Flaps 30 and 40	Flaps 40 only	3	Flight Controls
158	The flap/slat electronics unit (FSEU) provides:	LE skew detection for slats 2 through 7 except during autoslat operations	TE asymmetry protection	Uncommanded motion protection for LE devices or TE flaps	All the answers are correct	4	Flight Controls
159	The Trailing Edge flaps are at 15. The correct indications on the LE DEVICES annunciator panel for the leading devices is:	All amber TRANSIT lights illuminated	All LE devices FULL EXT lights illuminated	ALL LE devices EXT lights illuminated	LE slats EXT lights and LE flaps FULL EXT lights illuminated	2	Flight Controls
160	During descent, you need to decrease your airspeed by using your speed brakes. What is the correct position for SPEED BRAKE LEVER?	ARMED	FLIGHT DETENT	UP	Any intermediate position	2	Flight Controls
161	What is the maximum flap extension altitude?	10000ft	17000ft	20000ft	23000ft	3	Flight Controls
162	The ALTERNATE FLAPS Master switch to ARM:	Fully extend the LE devices electrically, and extends the TE flaps using standby hydraulic pressure	Closes the flight spoiler shutoff valve	Activates the standby hydraulic pump and pressurizes the standby rudder control unit	Arms the ALTERNATE FLAPS Position switch, activates the standby pump and closes the TE flap bypass valve	4	Flight Controls
163	The amber LE FLAPS TRANSIT light:	Indicates all LE devices are fully extended	Indicates LE slats are fully extended	Is inhibited during autoslat operation in flight	Provides TE flaps asymmetry protection	3	Flight Controls
164	The autoslats system:	Provides for slats deployment above Vmo/Mmo	Drives the LE slats to full extended position when the TE flaps 1 through 5 are selected and the aeroplane approaches a stall	Is normally powered by hydraulic system A	Is normally powered by the Power Transfer Unit (PTU)	2	Flight Controls
165	The Power Transfer Unit (PTU) provides an alternate source of power for autoslat system if:	A loss of hydraulic system A pressure is sensed	The hydraulic system A engine driven pump is inoperative	The alternate flaps position switch is momentarily held down	Loss of pressure is sensed from higher volume system B engine driven pump	4	Flight Controls
166	In addition to SYSTEM A and B, the rudder can also be powered by the Standby Hydraulic System through the:	System A standby rudder power control unit	System B standby rudder power control unit	Standby rudder power control unit (PCU)	Main rudder power control unit	3	Flight Controls
167	Elevator Feel System is provided by elevator feel computer. This computer receives inputs of:	Altitude and elevator position	Elevator balance tabs position	Only system A hydraulic pressure	Airspeed and stabilizer position	4	Flight Controls
168	The amber FEEL DIFF PRESS light illuminates the:	TE flaps are up or down and an excessive differential pressure exists in the elevator feel computer	Flaps are not up and a hydraulic pressure imbalance is detected or one of the elevator feel pilot system fails	Flaps are up or down and a hydraulic pressure imbalance is detected or if one of the elevator pilot system fails	None of the answers are corrected	1	Flight Controls
169	Select the correct statement:	The primary flight controls are powered by hydraulic SYSTEM A and B, with backup from the standby hydraulic system for the rudder and manual reversion for the ailerons and the elevator	Flight spoilers are used both for roll control, descent and deceleration	The TE flaps can be both extended and retracted using the alternate extension system	All statements are correct	4	Flight Controls
170	LOSS OF SYSTEM B pressure:	Does not disengage the YAW DAMPER switch	Does disengage the YAW DAMPER switch	Does not disengage the YAW DAMPER switch, but the light illuminates	Does disengage the YAW DAMPER switch and the yaw damper light illuminates	1	Flight Controls



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 5 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
171	When you place the ALTERNATE FLAPS Position switch to the DOWN position:	Extends the LE devices to the intermediate position using standby hydraulic pressure and if held in the down position, electrically extends the TE flaps until released	Extends the LE devices to intermediate position using standby hydraulic pressure and electrically extend the TE flaps after actuated momentarily	Fully extend the LE devices using standby hydraulic pressure and if held in to the DOWN position, electrically extends the TE flaps after actuated momentarily	Fully extends the LE devices using standby hydraulic pressure and if momentary positioned to the DOWN position, electrically extends the TE flaps until released	3	Flight Controls
172	The ALTERNATE FLAPS Position switch is spring loaded to the OFF position:	From the down position and from up position	From the down position only	From the up position only	From neither, is not spring loaded to either the up or down position	2	Flight Controls
173	If you loses the SYSTEM B pressure, will the YAW DAMPER switch move to OFF position?	No, the switch stays in the ON position until the FLT CONTROL B switch is placed to the STBY RUD	No, the switch never disengages, its required for flight	Yes, the switch disengages immediately	No, the yaw damper is powered by the system A pressure	1	Flight Controls
174	What is the function of yaw damper?	Prevents dutch roll	Dampens gust	Helps coordinate turn	All the answers are correct	4	Flight Controls
175	What causes the FEEL DIFF PRESS light to illuminate?	Excessive differential pressure in the elevator feel computer	Failure of either hydraulic SYSTEM (A or B)	Failure of either elevator feel pilot system	All the answers are correct	4	Flight Controls
176	The Speed Trim System (STS) improves flight characteristics during operations with:	Low gross weight and aft center of gravity	High thrust	Autopilot not engaged	All the answers are correct	4	Flight Controls
177	Conditions for speed trim operation are:	Airspeed between 100 KIAS and Mach 0.60	10sec after takeoff	5sec following release of trim switches	All the answers are correct	4	Flight Controls
178	Conditions for speed trim operation are:	High thrust setting	Autopilot not engaged	Sensing of trim requirement	All the answers are correct	4	Flight Controls
179	Mach Trim System:	Provides stability at mach numbers above .615	Adjusts the elevators with respect to the stabilizer as airspeed increases	The Mach Trim actuator repositions the elevator feel and centering unit which adjust the control column neutral position	All the answers are correct	4	Flight Controls
180	What flaps setting are required for autoslat to function?	1, 2 or 5	1, 5 or 15	5, 15, or 30	Any flap setting	1	Flight Controls
181	As the aeroplane approaches stall angle, the autoslat system causes the slats automatically to drive to the:	Up position	Full extended position	Intermediate position	Extend position	2	Flight Controls
182	SYSTEM A pressure to the rudder PCU is reduced at what airspeed?	125KIAS	135KIAS	145KIAS	155KIAS	2	Flight Controls
183	The number of ground spoilers on each wing is:	2	3	4	6	1	Flight Controls
184	The decision height or minimum altitude reference display on the CDS is set:	Automatically when the approach is selected	Independently by each pilot by using left or right EFIS control panel	By entering the desired DH on the FMC CDU APPROACH REFERENCE page	By using the DH selector knob on the forward instrument panel	2	Flight instrument display
185	With the CONTROL PANEL Select Switch, on the DISPLAYS Source Panel, in BOTH ON 2 position:	The selected EFIS control panel provides input for both sets of pilot displays	Both pilot's displays are using the No.2 symbol generator	DEU 2 control all six displays units	ADIRU inputs for both the left and right ADIRU are received from the FO's pilot probe	1	Flight instrument display
186	The aeroplane is on the ground and the flight recorder switch is normal. The flight recorder:	Operates anytime electrical power is available	Operates when either engine is running	Operates whenever the Battery switch is ON	Both A and B are correct	2	Flight instrument display
187	What will occur if the aeroplane pitch attitude reaches the pitch limit indicator when the flaps are not up?	The aeroplane stalls	The aeroplane will experience initial stall buffet	Stick shaker activation for existing flight conditions	The stick shaker pushes the control column forward	3	Flight instrument display
188	A scaled representation of the holding pattern is displayed when:	The selected range is 80nm or less and the aeroplane is within 3min of the holding fix	A selected range is 160nm or less and the aeroplane is within 5min of the holding fix	A holding pattern is a fixed size	All of the answers are correct	1	Flight instrument display
189	The position trend vector segments extending from the aeroplane symbol on the navigation displays represent:	A predictions position of the aeroplane at the end of 30, 60 and 90sec intervals	A presentation of aeroplane's pitch attitude	An indication of the aeroplane true airspeed	All the answers are correct	1	Flight instrument display
190	The navigation display's wind arrow with wind direction/speed is:	Displayed if wind magnitude is greater than 6kt	Blanked if wind speed become less than 5kt	Displayed only in the EHSI MAP mode	Displayed only when flying an ILS approach	1	Flight instrument display
191	ROLL displayed in amber in the lower portion of the Attitude Indicator means:	The aeroplane has exceeded 40° of bank	No F/D or autopilot roll mode has been engaged	Captain's roll attitude is more than 3° in error	Captain's and FO's roll angle displays differ by more than 5°	4	Flight instrument display
192	The First Officer observes the word PITCH displayed in amber in the lower portion of the Attitude Indicator during an ILS approach. This means:	The autopilot has defaulted to CWS pitch	The glide slope is not being tracked	Captain's and FO's pitch angle displays differ by more than 5°	FO's pitch displays more than 3° in error	3	Flight instrument display
193	During an ILS approach the crew observes the Radio Altitude Indication read out turns amber:	The radio altitude data is unreliable	The aeroplane has descended below the selected radio altitude minimums	A windshear has been encountered	The aeroplane has descended below 1000ft	2	Flight instrument display
194	The CDS FAULT annunciation:	Is displayed in flight only	Is displayed on the ground only	Is a dispatchable fault	Is displayed after the second engine start	2	Flight instrument display
195	The NO VSPD flag is displayed:	When all V-speeds are selected	When V1 or VR has not been entered or is invalid	If the airspeed indicator is inoperative	Prior to selecting Vref	2	Flight instrument display
196	An amber DSPLY SOURCE annunciation indicates:	The altimeter is receiving inputs from a source other than ADIRU and should be considered unreliable unless verified by another source	A single DEU has been manually selected or automatically selected to drive all six display units	A non-dispatchable CDS fault has occurred	A single EFIS control panel provides input for both sets of pilot displays	2	Flight instrument display
197	Operational turbulence penetration speed is:	285KIAS/ 72M	280KCAS/ 75M	280KIAS/ 76M	280KTAS/ 75M	3	Limitations
198	The maximum demonstrated takeoff and landing crosswind is ____ kt (winglet aeroplane):	25kt	38kt	36kt	33kt	4	Limitations
199	The maximum cabin differential pressure (relief valves) is:	11.1psi	9.1psi	7.3psi	8.5psi	2	Limitations
200	Fuel system limitation for temperature using Jet A, Jet A1 or JP 5 is:	Max temperature 49°C	Min temperature 3°C below the freezing point of the fuel being used	Min temperature -43°C	Max temperature 40°C	1	Limitations
201	Operation with assumed temperature reduced takeoff thrust is not permitted with:	Inoperative alternate nose wheel steering	Inoperative RTO mode	Inoperative antiskid	Inoperative alternate brakes	3	Limitations
202	Do not deploy the speedbrakes in flight at radio altitudes less than:	700ft	400ft	1500ft	1000ft	4	Limitations
203	When using the ALTERNATE FLAPS MASTER SWITCH during loss of hydraulic System B the maximum speed is:	230kt	235kt	270kt	No speed restriction	1	Limitations
204	During loss of both engine driven generators, and main tank fuel pumps inoperative, thrust deterioration or engine flameout may occur at what altitude?	30000ft and above	25000ft and above	33000ft and above	Any altitude below 30000ft	1	Limitations
205	During RAPID DEPRESSURIZATION QRH check list recall items, the PASS OXYGEN switch is activated when:	Cabin altitude exceeds 15000ft	Cabin altitude is 12500ft or lower	Cabin altitude is 14000ft	Cabin altitude is uncontrollable	4	Limitations
206	The maximum allowable wind speeds when conducting a dual channel CAT II or III landing are predicted on autoland operations?	Headwind 20kt	Tailwind 10kt	Crosswind 20kt	All of the answers are correct	4	Limitations
207	What is the maximum airspeed limit with a WINDOW OVERHEAT?	250kt	280kt	250kt below 10000ft	280kt below 10000ft	3	Limitations
208	What is the maximum flap extension altitude?	20000ft	15000ft	25000ft	30000ft	1	Limitations
209	What is the wheel base distance between main landing gear?	5.7m	6.1m	6.9m	7.7m	1	Limitations
210	What is the minimum width of pavement for 180° turn?	24.0m	23.5m	26.2m	22.7m	1	Limitations
211	What is the minimum wing tip radius?	22.9m	24.8m	26.2m	21.8m	1	Limitations
212	The purpose of Minimum Equipment List is to allow the operator to:	Operate the aeroplane in various nonstandard configuration approved by the appropriate regulatory agency (Civil Aviation Authority)	Ferry the aeroplane to next destination with revenue pax aboard	Conduct flight operations for 10 consecutive days before repair the item is made	Conduct flight solely at Commander discretion in non emergency conditions	1	Limitations
213	Items for which the Authority feels special procedures are necessary are identified by an (M) and/or (O). Items in the Minimum Equipment List preceded by an (O) indicates?	Normal Flight Crew procedures modified or supplemented to account for the inoperative item	A requirement for a specific operations procedure which must be accomplished in planning for and/or operating with the listed item inoperative	Operations are approved for 3 consecutive days before repairs are made	Specific procedures accomplished only by maintenance personnel	2	Limitations
214	For narrow runway operations, reduce crosswind limits by:	2kt per meter of width less than 40m	1kt per meter of width less than 45m	1kt per meter of width less than 40m	2kt per meter of width less than 45m	3	Limitations
215	Operational limitation for runway slope is:	+/- 4%	+/- 3%	+ 2%	+/- 2%	4	Limitations
216	The allowable lateral imbalance between main tanks 1 and 2 must be scheduled to be:	Zero	Within 453kg for all flight conditions	Within 453kg for taxi and takeoff	Within 453kg for flight and landing	1	Load balance and servicing
217	To gain access to the aeroplane batteries:	Remove the access panel above the E/E compartment	Remove the aft access panel in the nose wheel well	Remove the forward access panel in the nose wheel well	Remove the forward access panel in the forward cargo compartment	4	Load balance and servicing



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 6 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
218	During refueling operations, the FUEL Quantity Indicators begin to flash on and off at a one second intervals. That indicate that:	The fuel tank test is in progress	The tank is empty and ready for refueling	The tank is filled beyond his capacity	The system is inoperative	3	Load balance and servicing
219	To refill oil to the APU, is added:	To the left side of accessory section on the APU	To the right side of accessory section on the APU	To a designated reservoir on the right side of the APU	To a designated reservoir on the left side of the APU	1	Load balance and servicing
220	When connecting external pneumatic to aeroplane, what is the maximum pressure?	100psi	90psi	85psi	60psi	4	Load balance and servicing
221	To manually service the hydraulic reservoir the 3 position selector valve needs to be moved to the correct position. The valve located in the:	Right wheel well below the manual suction pump	Right wheel well above the manual suction pump	Left wheel well above the N°1 electric pump	Left wheel well below the N°1 electric pump	2	Load balance and servicing
222	To have several brake or parking brake applications the Hydraulic Brake Accumulator Pressure must be:	1000psi	1500psi	Fully charged, 2800-3000psi	Greater than 500psi	3	Load balance and servicing
223	Choose the best answer. Takeoff trim setting is chosen to produce:	Reasonable rotation column forces	An aeroplane that is nearly in trim at V2 engine out	An aeroplane that is nearly in trim at V2+15 all engine	All of the answers are correct	4	Load balance and servicing
224	At what fuel quantity would you see the amber IMBAL indication between main tank quantity displays on the Upper Display Unit?	When main tanks differ by more than 91kg	When main tanks differ by more than 363kg	When main tanks differ by more than 453kg	When main tanks differ by more than 726kg	3	Load balance and servicing
225	How many drain masts are installed on the bottom of the fuselage for the purpose of draining waste water from the lavatory wash basins and galley?	1	2	3	4	2	Load balance and servicing
226	Magnetic variation stored in each IRS memory is between:	70°15' N and 70°15' S	73°N and 60°S	82°N and 82°S	78°25' N and 78° 25' S	3	Flight management, navigation
227	LNAV will:	Engages if the aeroplane is within 3nm of the LNAV course	Arms if the aeroplane is on an intercept heading of 90° or more regardless of the distance from the LNAV course	Engages if the aeroplane is on an intercept heading of 90° or less and the intercept will occur before the active waypoint	Engages if the aeroplane is within 3nm of active route or engage if the aeroplane is on an intercept heading of 90° or less and the intercept will occur before the active waypoint	4	Flight management, navigation
228	An acceptable required time of arrival entry found on the ACT RTA PROGRESS page 3/4 is:	10/30/45	10304	10/30.5	103045B	4	Flight management, navigation
229	If an engine fails during flight:	Execution of the ENGINE OUT page disengages VNAV and all subsequent performance predictions are blanked	Execution of the ENGINE OUT page disengages VNAV and all performance data must be reentered before VNAV can be reengaged	Selecting the ENG OUT CRZ page provides information only. The execute light does not illuminate	VNAV immediately disengage and cannot be reengage	3	Flight management, navigation
230	Which data is available by line selecting the RTA DATA prompt on the ACT RTE LEGS page.	FMC calculated speed and altitude data for each waypoint	Manually entered speed and altitude restrictions for each waypoint	ETA and forecast wind data for each cruise waypoint	All the answers are correct	3	Flight management, navigation
231	When an active database expires in flight:	The expired database continues to be used until the active date is changed after landing	All waypoints on the ACT RTE LEGS page are deleted	Only entries in the temporary database are reliable	No entries are permitted in the temporary database	1	Flight management, navigation
232	The FMC supplies a default required navigation performance (RNP) value that:	Should not exceed actual navigation performance	With RNP exceeded the message "RNP EXCEEDED" appears in the scratch pad	Is shown on the POS SHIFT page 3/3 only	Is used for en-route, oceanic, terminal and approach phase of flight	4	Flight management, navigation
233	What does the DES NOW prompt on the PATH DES page provide?	It provides a DES NOW display in ACT or MOD mode	Execution allows early initiation of a SPD descent at 1000fpm until intercepting the computed path	Execution allows early initiation of a PATH descent at 1000fpm until intercepting the computed path	It arms the DES NOW function and extinguishes the exec light	3	Flight management, navigation
234	During an IRS alignment a flashing white ALIGN light indicates that alignment cannot be completed due to IRS detection of:	Entered Lat/Lon position is not within 4nm of origin aerodrome	No present position has been entered	Entered Lat/Long position does not pass the IRS internal comparison test	All the answers are correct	4	Flight management, navigation
235	The transition altitude of the PERF INIT page:	Displays 10000ft at FMC power up	Can change if a different departure is selected with a different transition altitude	Cannot be manually changed by the crew	Is automatically entered when the TRIP/CRZ altitude is entered	2	Flight management, navigation
236	Zero fuel weight is:	Not normally required on the PERF INIT page	Automatically displayed if aeroplane gross weight is entered first and fuel on board is valid	The aeroplane gross weight minus reserves	None of the answers are correct	2	Flight management, navigation
237	After completing the FMC CDU preflight actions, you look at the POS INIT page again. The SET IRS POS line is missing. What is required?	Nothing. This is a normal indication once the both IRSs have transitioned to the navigation mode	Re-enter the aerodrome of origin Lat/Long	The alignment was not performed, cycle the IRSs to OFF and start a new alignment, then re-enter gate Lat /Long position	Return to ALIGN, then NAV and enter the GPS Lat/Long into the left or right IRS unit	1	Flight management, navigation
238	A company route (CO ROUTE):	Can be entered in flight or on the ground	Can only include origin and destination aerodromes with connecting en-route airways	Is called up from the navigation database by entering the route identifier	Is required for trip lengths in excess of 400nm	3	Flight management, navigation
239	Which factor is not considered in the TRIP/CRZ ALT computation?	GROSS WT	COST INDEX	ORIGIN	RESERVES	4	Flight management, navigation
240	What does MOD on the RTE LEGS page indicate?	The route has been altered and cannot be changed	The route has been altered	The destination is Modesto	MOD mean exceedance of the minimum operational distance	2	Flight management, navigation
241	BYPASS notification occurs on the RTE LEGS page when:	A route discontinuity appears	It is impossible for the aeroplane to turn and capture the leg to the next waypoint	The crew decides to fly around the active waypoint	None of the answers are correct	2	Flight management, navigation
242	The SELECT DESIRED WPT page:	Automatically appears when entering a waypoint in the scratch pad	Appears anytime a unique waypoint is selected	Is automatically displayed when the FMC encounters more than one identifier for the same waypoint name	Must be used to select each waypoint along the route	3	Flight management, navigation
243	On the RTE page invalid VIA entries are:	Airways and company routes which do contain the VIA waypoints of the previous line	Airways and company routes that are in the navigation database	Airways and company routes that are in the performance database	Airways and company routes which do not contain the TO waypoints of the previous line	4	Flight management, navigation
244	On the DEP/ARR INDEX page:	Selecting the OTHER DEP/ARR prompts displays information from the alternate destination page	DEP/ARR information on the OTHER line will be displayed for the aerodrome entered in the scratch pad	The OTHER line is used to select a departure/arrival procedure at the alternate aerodrome	All of the answers are correct	2	Flight management, navigation
245	Standard Instrument Departures (SIDS):	Will not be display on the departures page until a runway is entered on the route page	Are displayed on the DEPARTURE page for all aerodrome runways	Are not listed in the FMC database	Cannot be entered on the ROUTE page	2	Flight management, navigation
246	The FIX INFO page:	Will display radial and distance information for all waypoints worldwide	Will display ETA and DTG when a distance entered intersects the active route	Can be used to enter waypoints into the active route	Displays radial and distance from the fix to the aeroplane only when that page is initially selected	2	Flight management, navigation
247	When aligning the IRS between 78°15' North and South latitude:	Rotate the MSU switch from OFF to ALIGN	Alignment time will vary from 5min to 17min depending on the aeroplane latitude	The alignment process begins when the ON DC light illuminates and the ALIGN light extinguishes	Aeroplane present position is not a required entry	2	Flight management, navigation
248	The fuel quantity displayed on the PROGRESS page 1/4 is:	Wing tank fuel only	Center tank fuel only	The present total fuel quantity remaining as obtained from the aeroplane fuel quantity indication system	Total fuel used since engine start, based on inputs to the FMC	3	Flight management, navigation
249	Waypoints on the RTE LEGS page can be entered and moved. This includes:	Adding new waypoints	Deleting existing waypoints	Resequencing new waypoints	All of the answers are correct	4	Flight management, navigation
250	The purpose of the FIX INFO page is to:	Identify waypoint fixes for display on the navigation display	Copy information into the route, if desired	Determine ETA and DTG where a radial or distance intersects the active route	All of the answers are correct	4	Flight management, navigation
251	Descend now (DES NOW):	Is displayed on the DES page when the page is active	On the PATH DES page, execution allows early initiation of a PATH descent at 1000 fpm until intercepting the computed path	Is blank for any SPD DES page if a path decent is not available	All of the answers are correct	2	Flight management, navigation
252	To climb in the shortest horizontal distance, MAX ANGLE should be selected on this FMC page:	CRZ	PROG	CLB	PERF	3	Flight management, navigation
253	On the CDU, how is the MOD CRZ CLB page automatically displayed?	Entering a higher cruise altitude on the CRZ page	Pressing the CLB Mode Key during cruise	Entering a higher cruising altitude in the STEP TO line on the CRZ page	All of the answers are correct	1	Flight management, navigation
254	On the CRZ page the turbulence N1 (TURB N1):	Is selected to the scratch pad on the CRZ page and transferred to the N1 LIMIT page for activation	Is executed on the CRZ page	Display proper N1 for turbulence penetration. The value is for reference only. It is not commanded to the A/T	Is the minimum N1 commanded by the A/T during all flight conditions to ensure safe penetration	3	Flight management, navigation
255	LNAV modifications include:	Adding and deleting waypoints	Linking discontinuities	Intercepting a course	All of the answers are correct	4	Flight management, navigation



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 7 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
256	In the FMC a lateral offset may be specified up to 99.9nm. Some legs are invalid for offset, one of these is:	The beginning of a flight plan waypoint	Route discontinuity	A PPOS holding pattern	Course change greater than 90°	2	Flight management, navigation
257	During cruise the primary FMC pages are:	RTE LEGS, PROGRESS, CRZ and INTC CRS	FMC NAV, PROGRESS and CRZ	RTE LEGS, PROGRESS and CRZ	NAV STATUS, PROGRESS and RTE LEGS	3	Flight management, navigation
258	The Vref speeds displayed on the APPROACH REF page:	Cannot be updated directly from the crew	Speeds are based on a calculated gross weight	Once selected will not be updated unless deleted or different speeds is entered	Double line selection will remove the Vref speed from the airspeed display	3	Flight management, navigation
259	The HOLD page:	Is used to enter a holding pattern into the route	Entries make route modifications, which can be erased or executed	Has two version possible (Left or Right turn)	All of the answers are correct	4	Flight management, navigation
260	The FMC advisory message BUFFET ALERT indicates.	Current conditions result in maneuver margin less than specified	Clear air turbulence has been detected in the immediate flight path	The aeroplane is in partial or full stall	The aeroplane is well within the maneuver margin	1	Flight management, navigation
261	The FMC alerting message SELECT MODE AFTER RTA means:	The RTA mode has been discontinued due to sequencing of the RTA waypoints	The RTA time does not fall within the earliest and the latest takeoff time	The RTA mode has been discontinued because another RTA waypoint has been added to the flight plan	The RTA mode is no longer available	1	Flight management, navigation
262	After RTA waypoint entry the displayed ETA is based on:	The proposed flight plan	Performance parameters at the same time of waypoint entry	Desired RTA and may not be overwritten	ECON CRZ Speed	2	Flight management, navigation
263	Speed restrictions (SPD REST) displays the most restrictive of the following speeds:	Destination aerodrome speed minus 5kt	Waypoint speed restriction if greater than 200kt	Minimum flaps up maneuvering speed	Minimum flaps retraction speed	3	Flight management, navigation
264	Which of the following parameters related to present vertical path do the vertical path parameters (FPA, V/B, V/S) display?	FPA - actual flight path angle based on flight path ground speed and vertical speed	V/B - vertical bearing direct from the present position on the WPT/ALT line	V/S - the required vertical speed to fly the displayed FPA	Blank line if there is no entry on the E/D ALT line	2	Flight management, navigation
265	When aeroplane GROSS WT is not available from the FMC, the APPROACH Ref page display will be:	Flashing	Blank	Box prompts	Invalid	3	Flight management, navigation
266	What information is available with the IRS mode selector in ATT?	Only position and ground speed information	Only heading information	Only attitude and heading information	Only attitude information	3	Flight management, navigation
267	Normal IRS alignment is initiated by rotating the MSU switch from OFF to:	ALIGN	NAV	ATT	ON	2	Flight management, navigation
268	When the IRS are operating in the normal navigation mode they provide:	Attitude, true and magnetic heading	Acceleration, vertical speed and ground speed	Track, present position and wind data	All of the answers are correct	4	Flight management, navigation
269	A fast realignment should be completed in:	30 sec	1 min	5 min	10 min	1	Flight management, navigation
270	When does an IRS enter the NAV mode?	The mode selector is moved from OFF to ALIGN and 10min have elapsed	The mode selector is in NAV, present position entered and the alignment cycle is complete	The mode selector is moved from ATT to NAV and alignment is complete	When all of the information are available for the normal operations in the ALIGN mode	2	Flight management, navigation
271	Which of the following is not a major component of the Inertial System?	Air data inertial reference units (ADIRU)	Inertial system display unit (ISDU)	Instrument display unit (IDU)	Mode selector unit (MSU)	3	Flight management, navigation
272	If the FAULT light on the IRS MSU illuminates, it indicate:	The IRS is not in ALIGN mode	An entry of invalid present position	A system fault affecting the related IRS ATT and/or NAV mode has been detected	That DC power for the respective IRS is not normal	3	Flight management, navigation
273	Flashing ALIGN lights on the IRS MSU indicates:	Alignment cannot be complete until the present position is entered	That the aeroplane has been moved	The IRSs have entered the ATT mode	The IRSs are in the ALIGN mode	1	Flight management, navigation
274	On which CDU page is the FMC and IRS ground speed displayed?	PROGRESS page 1	CRZ page	POS REF page 2/3	POS INIT page 1	3	Flight management, navigation
275	An entry of .720 for descend into the TGT SPD line on the ACT ECON SPD DES page will:	Change the descent mode to a M.720 PATH DES	Change the title to display ACT M.720 SPD DES	Result in VNAV disengagement	Result in VNAV and LNAV disengagement	2	Flight management, navigation
276	Valid entries in the VIA column on the RTE page include:	DIRECT	TO	DEPARTURES	ARRIVALS	1	Flight management, navigation
277	When the FMC is not receiving the required fuel data from fuel quantity indication system dashes are displayed and a manual entry is possible.	True	False			1	Flight management, navigation
278	On the RTE page, the origin aerodrome must be entered if the company route is entered.	True	False			2	Flight management, navigation
279	Pushing the ACTIVATE key arms the route for execution as active route.	True	False			1	Flight management, navigation
280	Selection of an approach or runway from an ARRIVALS page will automatically delete a previously selected approach or runway.	True	False			1	Flight management, navigation
281	Arrivals can be selected on FMC for either the origin or destination aerodrome.	True	False			1	Flight management, navigation
282	On the FIX INFO page, RAD/DIS FR displays the radial and distance from the fix to the aeroplane. This information is continually updated as the aeroplane position changes.	True	False			1	Flight management, navigation
283	The RTE LEGS page is used to monitor route progress and modify the route.	True	False			1	Flight management, navigation
284	During a VNAV path descent the FMC uses idle thrust and pitch to fly a vertical path which complies with an altitude and speed restrictions an the flight path.	True	False			1	Flight management, navigation
285	The FMC advisory message DRAG REQUIRED indicates the aeroplane is on 10kt or more above the FMC target speed or within 5kt of Vmo/Mmo.	True	False			1	Flight management, navigation
286	If the FMC receives invalid fuel data:	VNAV disengages and VNAV operation is not possible	The scratch pad message "VERIFY GW AND FUEL" may be displayed	Periodic entry of fuel weight is required in order to keep gross weight value current	The scratch pad message "VERIFY GW AND FUEL" may be displayed and periodic entry of fuel weight is required in order to keep gross weight and value current	4	Flight management, navigation
287	Which of the following systems must be operative for an autopilot approach in CATII conditions?	2 sources of electrical power (APU GEN may not be used as a substitute for the right or left source)	1 IRU associated with the engaged autopilot	2 hydraulic system (the standby system may be used as a substitute for the A and B system)	None of the answers are correct	4	Low visibility operations
288	During a CATIIIA approach, at 150ft RA, on glide slope, with the weather at minimums, you notice a steady autopilot disengage warning light (stabilizer out of trim). You should:	Continue the approach with autopilot engaged	Disengage the autopilot and execute a manual landing	Disengage the autopilot and immediately execute a manual go-around	Lift and turn the alternate stabilizer trim switch to "on" position before continuing approach	3	Low visibility operations
289	Which of the following systems is not required to be operative for a FD (Flight Director) approach in CATII conditions?	2 sources of electrical power	FD approach is not permitted in CATII conditions	2 separate Flight Directors	2 ADI displays supplied by different symbol generator (DEU)	2	Low visibility operations
290	During a CATII approach you notice at 500ft RA that there is no FLARE arm annunciations, you should:	Continue the approach with the autopilot engaged	Disengage the autopilot and execute a manual level off	Immediately execute a go-around	Engage the autopilot if disengaged and continue the approach	3	Low visibility operations
291	Maximum allowable crosswind for a dual channel CATIIIA landing is:	15kt	20kt	25kt	28kt	2	Low visibility operations
292	For CATIIIA operations, what minima is the 737-800 certified to:	25ft RA and 200m RVR	50ft RA and 200m RVR	75ft RA and 200m RVR	100ft RA and 200m RVR	2	Low visibility operations
293	You experience a flashing red Autopilot Disengage Light and warning tone while at 200ft RA on a CATIIIA approach (weather conditions at minimums), what you should do?	Continue the approach with the autopilot disengaged	Engage the autopilot and execute a landing	Execute an immediate manual go around	Engage standby autopilot and execute a go around	3	Low visibility operations



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 8 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
294	The aeroplane is approved for Flight Director or single autopilot operations to CAT1 minimums with an engine initially inoperative if:	Aeroplane is trimmed for the condition	Flight Director and/or autopilot may be used	Autothrottle is disengaged	All of the answers are correct	4	Low visibility operations
295	Boeing 737-800 is classified as category ____ aeroplane for straight approaches:	D	C	A	B	2	Low visibility operations
296	Boeing 737-800 for circling approaches, uses category ____ minima or the minima associated with the anticipated circling minima:	C	D	B	A	1	Low visibility operations
297	ILS Critical Area is restricted from all vehicle or aeroplane operations anytime the weather at the aerodrome is reported less than:	800ft ceiling and/or 2 miles visibility	600ft ceiling and/or 2 miles visibility	1000ft ceiling and/or 2 miles visibility	100ft ceiling and/or ½ miles visibility	1	Low visibility operations
298	CAT II approaches must be conducted using:	One autopilots	Two autopilots	Flight director only	All of the answers are correct	2	Low visibility operations
299	The PSEU system on the ground monitors which of the following?	Takeoff and landing configuration warnings	Landing gear	Air/ground sensing	All of the answers are correct	4	Warning System
300	Which of the following will cause activation of the take off configuration warning horn?	Leading Edge flaps in the extend position and Trailing Edge flaps at 5	Leading Edge flaps in the full extend position and Trailing Edge flaps at 15	Spoilers not down with the speed brake lever in the DOWN position	Speed brake lever in the DOWN position	3	Warning System
301	The red Landing Gear Indicator Lights are illuminated under which of the following conditions?	Landing gear is not in disagreement with LANDING GEAR lever position (not in transit or unsafe)	Landing gear is not down and locked (with either or both forward thrust levers retarded to idle and below 800ft AGL)	Landing gear is up and locked with the LANDING GEAR lever UP and OFF	Landing gear is down and locked	2	Warning System
302	While in flight and performing the landing checklist the PSEU light illuminate on recall. This indicate:	A normal condition	A fault is detected in the landing gear locking system or in the air/ground sensing system	The landing gear configuration warning horn will sound upon landing	A problem exists in the PSEU light because this light should be inhibited in flight	4	Warning System
303	The MACH AIRSPEED WARNING TEST is:	Inhibited on ground	Inhibited during IRS alignment	Inhibited until the clacker sound between 50ft and 300ft	Inhibited while airborne	4	Warning System
304	The Stall Management Yaw Damper (SMYD) computers determine when the stall warning is required based on which of the following:	Anti-ice controls	ADIRU outputs	FMC outputs	All of the answers are correct	4	Warning System
305	How can you silence the Mach/airspeed warning in flight?	Reduce the aeroplane speed to below Vmo/Mmo	Press the mach/airspeed warning cutout switch	All of the answers are correct	Press the mach/airspeed override switch	1	Warning System
306	On an ILS approach 1.3 dots below glide slope, a BELOW G/S alert occurs. To cancel or inhibit the ground proximity GLIDE SLOPE alert:	Correct the flight path back to the localizer	Push either pilot's BELOW G/S P-EXTINGUISH light while in the alerting area	Push the BELOW G/S P-INHIBIT light when below 1000ft RA	Turn the volume control off	3	Warning System
307	The Ground Proximity System Test switch (SYS TEST)is:	Inhibited in flight	Active between 50ft and 200ft RA	Momentary active on ground, with terrain display test pattern exhibited on PFD	Active (push) on ground for 60sec	1	Warning System
308	An intermittent Takeoff Configuration Warning horn sound if:	Stabilizer trim is not set in the takeoff range	The Leading Edge devices not configured for takeoff	The speed brake lever is not in the DOWN position	All of the answers are correct	4	Warning System
309	A ground proximity alert does not guarantee terrain clearance.	True	False			1	Warning System
310	The GPWS provides alerts for all of the following except:	Excessive descent rate	Unsafe terrain clearance when not in the landing configuration	Terrain clearance is guaranteed with a ground proximity alert	Excessive deviation below an ILS glide slope	3	Warning System
311	When deviating by 200ft from the selected altitude, a momentary tone sounds and the current altitude box turns amber and begins to flash and continues until	The altitude deviation becomes less than 200ft	A new altitude is selected	The altitude deviation becomes more than 900ft	All of the answers are correct	4	Warning System
312	The PSEU light is inhibited	In flight	When the thrust levers are advanced toward takeoff power	For 30sec after landing	All of the answers are correct	4	Warning System
313	The GPWS provides alerts based on radio altitude and combinations of barometric, altitude, airspeed, glide slope deviation and aeroplane configuration during:	Normal descent rate	Altitude loss after level off	Unsafe terrain clearance when in landing configuration	Excessive terrain closure rate	4	Warning System
314	The Stall Management Yaw Damper (SYMD) computers provide outputs for all stall warning to include:	DEU's	Pitch indicator	Altimeters	GPWS windshear detection and alert	4	Warning System
315	The Landing Gear Configuration Warning horn is activated by forward thrust lever and flap position as follow:	Flaps up through 10 - altitude below 800ft RA, landing gear warning horn can be silenced (reset) with the landing gear warning HORN CUTOFF switch	Flaps 15 through 25 - landing gear warning horn can be silenced with the landing gear warning HORN CUTOFF switch	Flaps 25 - landing gear warning horn can be silenced with the landing gear warning HORN CUTOFF switch	Flaps 40 - forward thrust lever position is 90° N1, landing gear warning horn cannot be silenced with the landing gear warning HORN CUTOFF switch	1	Warning System
316	Center tank fuel is used before main tanks fuel because:	Center tank check valves open at a lower differential pressure than main tank check valves	Center tank check valves open at a higher differential pressure than main tank check valves	Center tank fuel pumps produce higher pressure than main tank pumps	Main tank pumps cannot produce pressure until the center tank LOW PRESSURE lights illuminate and the center tank pump are turned OFF	3	Fuel
317	The fuel quantity indication system:	Calculates and displays total fuel quantity	Calculates the usable fuel quantity in each tank	Displays fuel quantity in analog format only	Calculates the usable fuel quantity in the main tanks	2	Fuel
318	The capacity of the center fuel tank is:	Greater than the capacity of the two main fuel tanks combined	Greater than the capacity of either main tank but less than the capacity of both main tanks together	Is less than the capacity of either main tank	Is equal to the capacity of both main tanks combined	1	Fuel
319	There are CDS fuel alert indications for:	Fuel quantity low in the main tank, impending fuel filter bypass, more than 453kg per hour fuel flow difference between engines	Fuel quantity less than 907kg in main tank, both center tank fuel pumps producing low or no pressure with greater than 726kg in the center tank, greater than 453kg fuel difference between main tanks	Fuel quantity low in center or main tank, either center tank fuel pump producing low or no pressure with greater than 726kg fuel in the center tank and excessive fuel flow difference between engines	Any fuel pump producing low or no pressure with the pump switch on, impending fuel filter bypass, greater than 453kg fuel quantity difference between main tanks	2	Fuel
320	During cruise, both center tank fuel pumps have failed and the center tank fuel pump switches are OFF. You still have 320kg of fuel in the center tank and both main tanks are full. The Upper Display Unit will show:	A LOW indication	A CONFIG indication	A pump LOW PRESSURE indication	None of the answers are correct	4	Fuel
321	You have 2500kg of fuel in the main tank N°1 and 3060kg of fuel in the main tank N°2. You will see:	A low indication below main tank N°1 accompanied by a Master Caution light and system annunciation for fuel	An IMBAL indication below main tank N°1 accompanied by a Master Caution light and system annunciation for fuel	An IMBAL indication below main tank N°1 with no Master Caution light and no system annunciation for fuel	The fuel quantity arc and digits on main tank N°2 turn amber	3	Fuel
322	In flight below FL300, two fuel pump LOW PRESSURE lights for the main tank N°1 illuminate. What happens to the engine N°1?	It receives fuel from main tank N°2 automatically	It will shut down due to fuel starvation	It will continue to operate. Mechanically engine driven fuel pumps provide suction feed in the event that normal electrical fuel pump operation is not available	It continues to operate using fuel through the center tank bypass valve	3	Fuel
323	The center tank scavange jet pump operates when:	Both center tank fuel pump switches are turned off	The main tank N°1 fuel is about ½ full and the main tank N°1 forward pump is operating	The center fuel tank about 2/3 full	Either engine is operating	2	Fuel
324	In which fuel tanks are bypass valves located?	The canter tank	Both main tanks	All tanks	No tanks	2	Fuel
325	What is the condition of the VALVE OPEN light when the crossfeed selector is positioned OPEN and the crossfeed valve is closed?	Illuminated dim blue	Illuminated bright blue	Illuminated amber	Extinguished	2	Fuel
326	What is the source of electrical power for the engine fuel shutoff valves?	The Hot Battery Bus	The Battery Bus	The DC Standby Bus	The AC Standby Bus	2	Fuel
327	Ground transfer of fuel between the tanks:	Is accomplished at the wing fueling station	Is accomplished from the fuel control panel	Is not possible	Can only be accomplished if the center tank contains more than 3850kg	1	Fuel
328	During fuel balancing operations, fuel pump pressure should be supplied at all times. Without fuel pump pressure, thrust deterioration or engine flameout may occur above which altitude?	20000ft	25000ft	30000ft	35000ft	3	Fuel
329	If the fuel quantity indication system is inoperative:	Manually compute Vref and enter it in the CDU	Manually set Vref with the SPD REF switch	Vref will be not available	Enter and periodically update manually calculated fuel weight on the FMC PERF INIT PAGE	4	Fuel
330	What causes the ENG VALVE CLOSED lights to illuminate bright blue?	When the valve has seated in the position indicated by the switch position	When the valve is in transit or valve position and engine start lever or engine fire warning switch disagree	When AC power is removed, the lights illuminate bright blue as a warning	Turning either engine start switch to the GND position	2	Fuel
331	What is the power source for opening and closing the Spar Fuel Shutoff Valves?	AC power from the Standby AC Bus	DC power from the Switched Hot Battery Bus	DC power from the Hot Battery Bus	DC power from the Main DC bus N°1	3	Fuel
332	Where is the fuel temperature sensor located?	In the main tank N°2	In the center tank fuel	In main tank N°1	In the main fuel manifold	3	Fuel
333	What is the maximum fuel temperature?	49° C	43° C	49° F	94° F	1	Fuel



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 9 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
334	What is the minimum inflight tank fuel temperature?	-49°C or 3°C above freezing point of fuel being used, whichever is higher	-43°C or 5°C above freezing point of fuel being used, whichever is higher	-43°C or 3°C above freezing point of fuel being used, whichever is higher	-43°F or 3°F above freezing point of fuel being used, whichever is higher	3	Fuel
335	What causes the crossfeed VALVE OPEN light to illuminate bright blue?	Crossfeed valve is in transit or valve position and crossfeed selector disagree	Crossfeed valve open with crossfeed selector in open position	Crossfeed valve closed with crossfeed selector in closed position	Crossfeed valve or crossfeed selector inoperative	1	Fuel
336	When must the crossfeed valve be closed?	Approach and landing	During climbs and descents	Only during ground operations	For takeoff and landing	4	Fuel
337	What powers the crossfeed valve?	AC power through the Standby AC bus	DC power so with complete loss of AC power, fuel can be directed to both engines from any tank	AC power unless AC power is lost. Power source then shifts to DC power through the switched hot battery bus	AC power through Main AC bus 2	2	Fuel
338	What causes the FILTER BYPASS light to illuminate?	Complete filter obstruction due to contaminants	Fuel is bypassing the filter	Fuel filter has malfunctioned causing fuel to be routed around it	Impending filter bypass due to a contaminated filter	4	Fuel
339	What causes the center fuel pump LOW PRESSURE light to illuminate?	Fuel pump output pressure is low with the FUEL PUMP switch ON	Fuel pump output pressure is low or fuel pump switch is OFF	Turning the center tank fuel pump switches OFF	Fuel pump output pressure is low	1	Fuel
340	What causes the center tank fuel pump LOW PRESSURE light to extinguish?	Turning FUEL PUMP switch ON	Turning the crossfeed valve switch to the open position with main tank FUEL PUMP switches in the ON position	Center tank FUEL PUMP switch OFF or FUEL PUMP switch ON and output pressure is normal	Using the main tank boost pumps to replenish center tank fuel quantity	3	Fuel
341	How is the center tank fuel pump LOW PRESSURE light different from the main tank fuel pump LOW PRESSURE lights?	Main tank fuel pump LOW PRESSURE lights illuminate only when switched ON and output pressure is LOW	Main tank fuel pump LOW PRESSURE lights illuminate when output pressure is low regardless of switch position	Main tank fuel pump LOW PRESSURE lights illuminate only when fuel quantity in main tanks drops below 907kg	Main tank fuel pump LOW PRESSURE lights extinguish when switches are turned OFF	2	Fuel
342	The center tank fuel scavenge jet pump, transfers fuel remaining in the center tank into which main tank?	N°2 main tank	Both N° 1 and N°2 main tanks	N°1 main tank	Neither. Fuel is pumped directly to the hydro mechanical units	3	Fuel
343	When AC fuel pumps are not operating, fuel for the APU is suction fed from which tank?	N°2 main tank	The center fuel tank	N°1 and N°2 main tanks depending on which has more fuel	N°1 main tank	4	Fuel
344	What does an illuminated main tank fuel pump LOW PRESSURE light indicate?	Low fuel pressure in the affected tank	Fuel pump switch is OFF	The fuel pump pressure output is low	Fuel pump switch is OFF and/or the fuel pump output pressure is low	4	Fuel
345	What powers the center tank and main tank fuel pumps?	AC powered. Therefore with a complete loss of AC power the engines are being suction fed	DC powered. Therefore with a loss of AC power the pumps will still be powered by the Standby power system	AC primary with the DC Standby power as backup in case of AC failure	DC Hot Battery Bus to enable pump operation at any time	1	Fuel
346	What is the de-fueling valve used for?	The de-fueling valve, located on each trailing edge of the starboard wing is used for emergency fuel jettison	The de-fueling valve, located outboard of the engine N°2, is used for de-fueling and tank to tank transfer operation	The de-fueling valve, located on the outboard trailing edge of the port wing is used to de-fueling the aeroplane and jettison fuel in specified non-normal situations	The de-fueling valve, located on the aft section of the APU fuel manifold is used to drain fuel from the APU fuel manifold for manifold is used to drain fuel from the APU fuel manifold for maintenance operations	2	Fuel
347	Can tank to tank fuel transfer be performed in flight?	Yes	No	Yes, but only from center tank to either main tank. Main tank fuel cannot be transferred	Yes, but only from one main tank to another. Fuel cannot be transferred to or from the center tank	2	Fuel
348	Which fuel tank produce greater pressure?	Main tank pumps produce greater pressure at all times	Center tank pumps until center tank fuel quantity decreases below 91kg, then main tank pumps produce greater pressure to prevent cavitations of center tank fuel	Main tank pumps produce greater pressure until 907kg remain in each tank in order to use main tanks fuel first	Center tank pumps produce greater pressure overriding the main tank pumps in the fuel manifold. Therefore the center fuel will be used to pressure feed the engines before the main tank fuel is used	4	Fuel
349	At what fuel quantity would you see the amber LOW indication on the Upper Display Unit?	Center tank below 907kg	Either main tank below 1134kg	Either main tank is less than 907kg	Any tank below 907kg	3	Fuel
350	When is the CONFIG indication inhibited?	When the center tank quantity is less than 363kg	When the center tank quantity is less than 91kg	When the center tank boost pumps are turned off	From takeoff (ground speed >80kt) until 30sec after touchdown	1	Fuel
351	Random fuel imbalance must not exceed _____ for taxi, takeoff, flight or landing.	0 (Zero)	91kg	363kg	453kg	4	Fuel
352	If the center tank contains more than 453kg, what must be true of the main tank fuel quantity?	Main tanks must be full	Main tanks must be at least 2/3 full	Main tanks can be no more than half empty	Main tanks must have a minimum of 760kg in each tank	1	Fuel
353	The engine fuel shutoff valve:	Are controlled by both the engine fire warning switch and the engine start lever	Are the only fuel shutoff valve with an associated blue light on the forward overhead fuel panel	And the spar fuel shutoff valve require AC power to operate	And the spar fuel shutoff valve close whenever their respective engine fire warning switch is pulled or engine start lever is placed to CUTOFF	4	Fuel
354	On the ground with 460kg fuel difference in the main tanks, would you see the IMBAL indication?	No. It is inhibited when the aeroplane is on the ground	Yes. The difference is greater than 453kg	Yes. The difference is greater than 363kg	No. The difference must exceed 726kg	2	Fuel
355	If you have an IMBAL and LOW situation simultaneously, which one will be displayed on the Upper Display Unit?	IMBAL has priority	LOW has priority	Neither. This is a fuel system non-normal situation. The Master Caution will illuminate along with a "fuel" annunciation	Low has priority unless the imbalance exceed 726kg then the imbalance message will be annunciated	2	Fuel
356	The imbalance indication (IMBAL) shows until the main tanks are within _____ kg of each other.	453kg	363kg	113kg	91kg	4	Fuel
357	At what fuel quantity would you see the amber IMBAL indication between main tank quantity displays on the Upper Display Unit?	When main tank differ by more than 91kg	When main tank differ by more than 363kg	When main tank differ by more than 453kg	When main tank differ by more than 726kg	3	Fuel
358	What is the allowable scheduled fuel imbalance between main tanks 1 and 2?	453kg or less	91kg or less	363kg with center tank boost pumps OFF	0 (Zero)	4	Fuel
359	What causes the amber CONFIG indication at the CTR tank fuel indicator on the Upper Display Unit?	Center fuel tank quantity greater than 726kg	Both center tank pumps producing low or no pressure and either engine operating	Both of the answers A and B are correct	Neither of the answers are correct	3	Fuel
360	The STANDBY HYD LOW QUANTITY light illuminates, what other indication will you have:	System A quantity between ¾ and RF (refill) indication	Both Master Caution lights and the flight control annunciator light illuminate	Both system B pumps overheat lights illuminated	Illumination of the low pressure standby hydraulic amber light	2	Hydraulics
361	The refill indication (RF) is displayed adjacent to it's respective hydraulic system quantity:	Automatically when the hydraulic quantity of the respective system is below 88%	At all times	When the hydraulic quantity is below 76% in either system and valid only when the aeroplane is on the ground with both engines shutdown or after landing with flaps up during taxi-in	Only during the Master Caution system recall	3	Hydraulics
362	If a leak occurs in the system B, the standby hydraulic system will:	Leak to zero capacity	Leak to 74% capacity	Leak to 76% capacity	A leak in the B system has no effect on the standby hydraulic system	4	Hydraulics
363	When the system B engine driven hydraulic pump pressure is lost, the Power Transfer Unit (PTU) supplies an additional volume of hydraulic fluid to operate?	Trailing edge flaps	Alternate landing gear transfer unit	AutoslatS and leading edge flaps and slats at the normal rate	Outboard spoilers	3	Hydraulics
364	Autoslats are normally powered by?	System B	System A	Standby system	All of the answers are correct	1	Hydraulics
365	Pulling the engine N°2 fire warning switch, shuts off hydraulic fluid to:	The engine driven pump in system A	The engine driven pump in system B	Both engine driven pumps	Both electric hydraulic pumps	2	Hydraulics
366	The standby hydraulic system provides backup power for:	The outboard spoilers, rudder and thrust reversers	Thrust reversers, rudder, leading edge flaps and slats (extend only) and standby yaw damper	The inboard spoilers, rudder and thrust reversers	The alternate brakes, rudder, thrust reversers and standby yaw damper	2	Hydraulics
367	If a leak occurs in the standby system:	System B reservoir fluid level indication decreases and stabilizes at approximately 72% full	The standby reservoir quantity decreases to zero	All of the answers are correct	The LOW QUANTITY light illuminates when the standby reservoir is approximately half full	3	Hydraulics
368	The amber Standby Hydraulic System LOW PRESSURE is armed:	At all times	Only when either FLT CONTROL switch is moved to STBY RUD	Only when the ALTERNATE FLAPS switch is moved to ARM	Only when standby pump operation has been selected or the automatic standby function is activated	4	Hydraulics
369	During normal operations, variations in hydraulic quantity indications occur when:	The system becomes pressurized after engine start	Raising or lowering the landing gear or leading edge devices	Cold soaking occurs during long periods of cruise	All of the answers are correct	4	Hydraulics



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 10 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
370	If the system A engine driven hydraulic pump LOW PRESSURE (Amber) annunciator light illuminates:	Position the hydraulic pump switch to OFF	Pull the engine N°1 fire warning switch	Disconnect the N°1 IDG	Monitor system B pressure	1	Hydraulics
371	What is the minimum fuel for ground operation of electric hydraulic pumps?	453kg in the related main tank	726kg in both main tanks	760kg in the related main tank	760kg in the center tank	3	Hydraulics
372	The system B engine driven pump supplies the volume of hydraulic fluid needed to operate the Landing Gear Transfer Unit when:	Either main landing gear is not up and locked	The engine N°1 RPM drops below a limit value	Airborne with the landing gear lever positioned UP	All conditions must exist together	4	Hydraulics
373	The standby hydraulic system can be activated manually or automatically and uses a single electric motor driven pump to power:	The rudder and thrust reversers	All of the answers are correct	The leading edge flaps and slats (extend only)	Standby yaw damper	2	Hydraulics
374	If engine N°1 fails and the APU generator is inoperative, what hydraulic pumps are operational?	One system A electric pump, two system B pumps engine driven and electric	Two system A pumps, two system B pumps and no standby hydraulic pump	One system A engine driven pump, two system B pumps and the standby pumps	One system B electric pump and the standby hydraulic pump	1	Hydraulics
375	With the loss of hydraulic System B, (System A operating normally) and flaps up:	Main yaw damper functions are available as long as hydraulic system A is providing normal pressure and the yaw damper switch is ON	Standby yaw damper functions are available as long as hydraulic system A is providing normal pressure and the switch is ON	Main and standby yaw damper functions are inoperative	Standby yaw damper functions are available if the FLT CONTROL B switch is placed to STBY RUD and the yaw damper switch is reset to ON	3	Hydraulics
376	An engine driven hydraulic pump supplies approximately ____ times the volume of an electric hydraulic pump:	4	2	3	5	1	Hydraulics
377	What does the standby hydraulic LOW QUANTITY light illuminated indicate?	Reservoir is below 76%	Reservoir is below 54%	Reservoir is empty	Low quantity in the standby hydraulic reservoir	4	Hydraulics
378	With a loss of hydraulic System A and the System A FLIGHT CONTROL switch in the STBY RUD position, what are some of the inoperative items?	Autopilot B, yaw damper, alternate nosewheel steering, normal brakes and flight spoiler (2 on each wing)	Ground spoilers, flight spoilers (2 on each wing), autopilot A, normal nosewheel steering and alternate brakes	Standby rudder, power transfer unit, autoslats & trailing edge flaps	None of the above	2	Hydraulics
379	With the loss of System B hydraulic fluid and the system B FLIGHT CONTROL switch to STBY RUD, what allows the movement of trailing edge flaps?	A system pressure	Standby hydraulic system pressure	Power transfer unit (PTU)	Electric motor	4	Hydraulics
380	System A and B hydraulic fluid is cooled by:	Air provided by the recirculation fans	Heat exchangers in the left and right pack	Heat exchangers located in the main fuel tanks	None of the above	3	Hydraulics
381	If a leak develops in system B (either pump, line or component), the quantity decreases to:	76%	20%	Approximately zero and System B pressure is lost	B system is self sealing and any leak would stop	3	Hydraulics
382	When the manual extension access door is open:	Manual landing gear extension is possible with the landing gear lever in any position	Normal landing gear extension is still possible if hydraulic system B pressure is available	Landing gear retraction is enabled	None of the answers are correct	1	Landing gear
383	Fittings located in the wheel well ring opening on each main gear wheel well:	Are intended to provide automatic braking to main gear wheels during retraction	Provide positive uplock during main gear retraction	Are intended to provide protection to wheel well components during gear retraction by preventing that a spinning tire with loose tread from entering the wheel well causing damage	Allow the landing gear transfer unit to use hydraulic system B pressure to raise the gear if hydraulic system A fails	3	Landing gear
384	Which pressure is indicated by HYD BRAKE PRESSURE Indicator?	Normal pressure of 3500psi	A maximum pressure of 3500psi	A normal pressure of 2000psi	A normal pre-charge of the brake accumulator of 2000psi	2	Landing gear
385	Both normal and alternate Brake System provide:	Skid, locked wheel, touchdown and hydroplane	Skid and hydroplane only	Skid, locked wheel and hydroplane	None of the answers are correct	1	Landing gear
386	If a landing is made with RTO selected (AUTO BRAKE select switch not cycled through OFF):	Automatic braking action occurs at the RTO level	Automatic braking occurs at the MAX level	Braking occurs and the AUTO BRAKE DISARM light illuminates three seconds after touchdown	No automatic braking occurs and the AUTO BRAKE DISARM light illuminates two seconds after touchdown	4	Landing gear
387	Landing autobrake settings may be selected after touchdown:	However, the AUTO BRAKE DISARM light will be illuminated	However, autobrake action will occur only when both thrust lever are retracted to reverse thrust range	Prior to decelerating through 60kt groundspeed	After decelerating through 60kt groundspeed	3	Landing gear
388	After braking has started, which of the following pilot actions will disarm the AUTO BRAKE System immediately and illuminate the AUTO BRAKE DISARM light:	Moving the SPEED BRAKE lever to the down detent	Advancing the forward thrust lever(s), except during the first two seconds after touchdown for landing	Applying manual brakes	All of the answers are correct	4	Landing gear
389	The air/ground system receives air/ground logic signals from:	Four sensors, two on each landing gear	Three sensors, one on each landing gear	Six sensors, two on each landing gear	Three laser signal generators, one on each landing gear	3	Landing gear
390	What system normally provides hydraulic pressure for nose wheel steering?	System A	System B	Standby system	The nose wheel steering accumulator	1	Landing gear
391	If the nose gear steering lockout pin is not installed for pushback or towing:	The System B hydraulic pumps must be placed OFF	Movement of the nose wheel is possible greater than 78 degrees left or right of center	The System A hydraulic pumps must be placed OFF	System A and B must be pressurized	3	Landing gear
392	Which of the following is not part of the Brake System?	Antiskid protection	Parking brake	Brake accumulator	Nose wheel brakes	4	Landing gear
393	Which of the following conditions must exist to arm the RTO mode prior to takeoff?	All of the answers are correct	Wheel speed less than 60kt	Forward thrust lever positioned to IDLE	The AUTO BRAKE switch positioned to RTO	1	Landing gear
394	What could cause the amber ANTISKID INOP light to illuminate?	The AUTO BRAKE select switch positioned to OFF	A system fault has been detected by the antiskid monitoring system	Brake accumulator pressure is in the red band	System B pressure is low	2	Landing gear
395	What airspeed must be considered with a wheel well fire situation?	The extend limit speed of 280K/72M	The retract landing gear speed of 245kt maximum	250KIAS at all altitudes	The extend limit speed of 270K/82M	4	Landing gear
396	What happens if you reject a takeoff after reaching 90kt with the AUTO BRAKE Select Switch in RTO?	Maximum braking pressure is applied when thrust levers are retarded to idle	Automatic braking when reverser thrust selected	None of the answers are correct	The AUTOBRAKE DISARM light will illuminate	1	Landing gear
397	The Brake Accumulator Pressure also provides pressure to maintain the parking brake when both normal and alternate braking are lost.	True	False			1	Landing gear
398	Hydraulic pressure from System B supplies a volume of hydraulic fluid required to raise the landing gear at normal rate when:	The landing gear lever is positioned up	Either main landing gear is not up and locked	When airborne and the engine N°1 RPM drop below a limit value	All of the answers are correct	4	Landing gear
399	Alternate Brake System provides antiskid protection:	To wheel pairs	To individual wheels	To inbound antiskid valve of each wheel pair	None of the answers are correct	1	Landing gear
400	Which of the QRH takeoff speeds must be adjusted when the takeoff is made with the antiskid inoperative?	V1 - VR - V2	V1 - VR	V1 - VMBE	V1	4	Performance and flight planning
401	Which of the normal QRH/FMC takeoff speeds may be used if stopway was used to increase the takeoff weight?	None	V1	VR and V2	V1 - VR - V2	3	Performance and flight planning
402	Choose the list which contains AFM restrictions on the use of assumed temperature reduced thrust?	Antiskid inoperative, contaminated runway, max thrust reduction -25%	Antiskid inoperative, tailwind takeoff, max thrust reduction 25%	Antiskid inoperative, contaminated runway, max thrust reduction -15%	Antiskid inoperative, contaminated runway, max thrust reduction -5%	1	Performance and flight planning
403	Choose the correct statement:	In landing planning, aeroplanes must be able to stop within 60% of the available runway	The quick turnaround limit ensures sufficient brake energy capability in the next takeoff	The brake cooling schedule can be used for landing only	The minimum climb gradient of 3,2% is based on one engine operative	1	Performance and flight planning
404	Select the best definition of V1(MCG) speed:	The V1 speed associated with the maximum aerodynamic control speed on the ground	The V1 speed associated with the minimum aerodynamic control speed on the ground	The speed by which you must have made the decision to stop the aeroplane	The speed by which you must have made the decision to continue the takeoff	2	Performance and flight planning
405	Select the best definition of V1 speed:	The minimum speed where the rudder is effective for steering the aeroplane	The maximum speed where an action must occur to stop the aeroplane on the runway	The maximum speed at which the takeoff can be continued following recognition of an engine failure	The speed at which the pilot starts the decision process for the stop-go decision	2	Performance and flight planning
406	Select the best definition of V2 speed:	The normal all engine initial climb speed. Minimum V2 must be equal to or greater than 1.1 times the 1-g stall speed and 1.1 times Vmca	The normal all engine initial climb speed. Minimum V2 must be equal to or greater than 1.13 times the 1-g stall speed and 1.1 times Vmca	The normal engine inoperative initial climb speed. Minimum V2 must be equal or greater than 1.1 times the 1-g stall speed and 1.13 times Vmca	The normal engine inoperative initial climb speed. Minimum V2 must be equal or greater than 1.13 times the 1-g stall speed and 1.1 times Vmca	4	Performance and flight planning
407	Select the best definition of VMBE speed:	The lowest speed which can be used as the decision speed for the aeroplane	The minimum speed that the wheel brakes have demonstrated the ability to absorb the energy required to stop the aeroplane for takeoff conditions	The maximum speed that the wheel brakes have demonstrated the ability to absorb the energy required to stop the aeroplane for takeoff conditions	The V1 speed associated with the maximum aerodynamic control speed on the ground	3	Performance and flight planning



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 11 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
408	If the takeoff is limited by the climb limited weight which is less than the field length limited weight and the decision to abort the takeoff occurs two seconds after V1 speed has been reached:	The aeroplane will easily stop on the runway since weight is less than the field length limited weight	The aeroplane cannot stop on the runway	The aeroplane may not be capable of stopping on the runway since stop is initiated after V1	The aeroplane will easily stop on the runway since the weight is less than the field length limited weight and the thrust reverser is not considered in the calculation of the dry field length limited weight	3	Performance and flight planning
409	When using the assumed temperature method of reduced thrust the take off speeds are determined at which temperature?	V1 - Vr - V2 at the outside temperature, V1MCG at the assumed temperature	V1 - Vr - V2 at the assumed temperature, V1MCG at the outside temperature	V1 - Vr - V2 at the outside temperature, V1MCG at the outside temperature	V1 - Vr - V2 at the assumed temperature, V1MCG at the assumed temperature	2	Performance and flight planning
410	Choose the correct statement:	Assumed temperature reduced thrust is allowed with anti-skid inoperative	Derate is allowed on contaminated runways	Using derate will always yield lower MTOW capability on contaminated runways than a full rate take off	Assumed temperature is allowed on slippery and contaminated runways	2	Performance and flight planning
411	Which is a restriction on Vr with the respect to VMCA?	Vr is equal to or greater than 1.05 VMCG	Vr is equal to or greater than 1.05 VMCA	Vr is equal to or greater than 1.5 VMCA	Vr is equal to or greater than 1.5 VMCG	2	Performance and flight planning
412	During III" segment of a takeoff climb profile, the minimum engine-out climb required capability for a two engine aeroplane above 400ft is a gradient of:	Equal or greater than 2.4%	Equal or greater than 1.2%	Positive rate	None of the above	2	Performance and flight planning
413	Flying ECON speed will result in:	Maximum trip fuel	Minimum trip time	Minimum trip cost	Maximum payload	3	Performance and flight planning
414	Choose the best description of the performance technique called "improved climb":	The practice of reducing the takeoff weight to meet the takeoff climb limit requirements	The scheduling of a take off speed greater than the normal QRH/FMC V2 in order to takeoff at a weight greater than the normal climb limit weight	The practice of over boosting the engines to obtain more climb capability	The practice of adjusting the center of gravity in order to improve the climb capability of the aeroplane	2	Performance and flight planning
415	Which statement in NOT true regarding the use of clearway?	Maximum clearway adjustments are provided for guidance when more precise data are unavailable	Use of clearway is not allowed on wet runways	Takeoff speeds adjustments are to be applied when using takeoff weights are based on the use of clearway	Use of clearway is allowed on wet runways	4	Performance and flight planning
416	Regarding flap maneuver speeds; during flap retraction/extension, movement of the flap to the next position should be initiated when within ____ kt of the recommended position:	20	10	30	40	1	Performance and flight planning
417	Regulation permits the use of up to ____ % assumed temperature reduced takeoff thrust for operation with anti-skid inoperative?	20	25	30	0	4	Performance and flight planning
418	Which of these is NOT a relevant condition to classify an aerodrome adequate?	The pavement strength is compatible with aeroplane weight or a derogation is obtained from Aerodrome Authorities	It can be reached while respecting the rules of the air	Is located within 25nm from the route centerline	The available runway length and width is sufficient to meet aeroplane performance requirements	3	General basic
419	An aerodrome is considered "suitable" for operations, when in addition to the requirement in order to be "adequate", the weather report or forecast, or any combination thereof indicate the weather conditions are above the operating minima applicable and s	True	False			1	General basic
420	Neos S.p.A. B737-800 operations normally require at least following category of fire fighting and rescue services (RFF):	5	6	7	8	3	General basic
421	For straight in approaches the B737-800 is certified in category:	C	D	B	A	1	General basic
422	For Circling approach the B737-800 is certified in category:	C	D	A	B	1	General basic
423	An aerodrome is equipped with CATI facilities, which is the required minima to file it as takeoff alternate?	CATI	Non precision	Non precision plus 200ft/1000m	Circling	2	General basic
424	One engine out cruising speed to calculate the distance from the en-route alternate is:	400kt	420kt	440kt	410kt	4	General basic
425	The lowest circling minima permitted to the Neos S.p.A. B737-800 is:	700ft/3600m	600ft/2400m	500ft/1600m	400ft/1500m	1	General basic
426	An aerodrome is equipped with Non-precision facilities, which is the required minima to file it as destination alternate?	Circling	Non-precision plus 200ft/1000m	CATII	Non precision	2	General basic
427	An aerodrome is equipped with CATIII facilities, which is the required minima to file it as en-route alternate?	Circling	Non-precision	CATI	CATII	3	General basic
428	It is a Neos S.p.A. requirement that all approaches are stabilized by:	1500ft in VMC	1500ft in IMC	1000ft in VMC	1000ft in IMC	4	General basic
429	Minimum Diverting Fuel (MDF) is considered:	Alternate fuel to diverting aerodrome + Final Reserve Fuel (30min holding at 1500ft)	Alternate fuel to diverting aerodrome + Final Reserve Fuel (30min holding at 1500ft) + extra fuel (at least 500kg)	Final Reserve Fuel(30min holding at 1500 ft) + contingency fuel	Alternate fuel to diverting aerodromes (first and second alternate) + Final Reserve Fuel (30min holding at 1500ft)	1	General basic
430	During preflight minimum block fuel required for the flight must include:	Trip fuel, contingency fuel, alternate fuel (if destination alternate is required), final reserve fuel, additional fuel required by the operation type (e.g. ETOPS) and extra fuel at Commander discretion	Taxi fuel, trip fuel, contingency fuel, alternate fuel (if destination alternate is required), additional fuel required by the operation type (e.g. ETOPS)	Taxi fuel, trip fuel, contingency fuel, alternate fuel (if destination alternate is required), final reserve fuel, additional fuel required by the operation type (e.g. ETOPS) and extra fuel at Commander discretion	Taxi fuel, trip fuel, alternate fuel (if destination alternate is required), final reserve fuel, additional fuel required by the operation type (e.g. ETOPS) and extra fuel at Commander discretion	3	General basic
431	Last Minute Change (LMC) are accepted, without the requirement of a new load sheet (mass and balance documentation), up to a maximum change of:	1000kg	500kg	1.5% of actual weight	1% of actual weight	4	General basic
432	Boeing 737-800 are certified to operate an ILS (no glide path-LLZ) procedure down to which of following minima?	300ft	250ft	200ft	310ft	2	General basic
433	Boeing 737-800 are certified to operate a VOR/DME procedure down to which of following minima?	300ft	250ft	310ft	350ft	2	General basic
434	Boeing 737-800 are certified to operate a VOR procedure down to which of following minima?	300ft	250ft	350ft	400ft	1	General basic
435	Boeing 737-800 are certified to operate a NDB procedure down to which of following minima?	400ft	450ft	300ft	350ft	3	General basic
436	When the contingency fuel may be reduced from 5% to 3%?	When Takeoff Weight is less than 70.000kg	When CG is expected to be >than 25%	When enroute alternate aerodrome (3%ERA) is available	When Commander of the flight load at least 1000kg of extra fuel	3	General basic
437	Fuel required to fly to a Isolated aerodrome (alternate does not exist) include among others requirements, fuel required to fly for 2 hours at normal cruise consumption after arriving overhead the destination aerodrome including final reserve fuel.	True	False	Procedure not applicable	Procedure applicable only for ETOPS flights	3	General basic
438	Icing conditions exist when:	The OAT on the ground or TAT in-flight is 0° or below and visible moisture in any form is present or there is standing water, slush, ice or snow on the ramp, taxiways or runways	The OAT on the ground or TAT in-flight is 10° or below and visible moisture in any form is present or there is standing water, slush, ice or snow on the ramp, taxiways or runways	The OAT on the ground or TAT in-flight is 10° or above and visible moisture in any form is present or there is standing water, slush, ice or snow on the ramp, taxiways or runways	The OAT on the ground or TAT in-flight is 10° or below and visibility is less than 10km	2	General basic
439	An approach regardless of the reported RVR/Visibility may be commenced if reported RVR/Visibility is less than applicable minima, and continued down to:	Final Approach Fix	Middle Marker	Minimum Descent Height	1000ft AGL	4	General basic
440	When RVR or factored visibility, as applicable, is reported at or above Company minima, descent to MDA/DA may be made:	If ceiling is at or above Company minima	If previous aeroplane landed safely	Regardless the cloud ceiling	If previous aeroplane reported field in sight at the minima	3	General basic



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 12 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
441	What is the maximum distance and time from an adequate aerodrome at which the aeroplane may be flown unless an ETOPS authorization is obtained from the applicable Authority:	410nm and 60min	420nm and 60min	400nm and 60min	420nm and 120min	1	General basic
442	No instrument or visual approach shall be made at angle less than:	ILS glide path or less than 2.5° if no ILS is available	ILS glide path or less than 3° if no ILS is available	ILS glide path or less than 3.5° if no ILS is available	3.5° anytime	2	General basic
443	The descent below Circling Minima should not be made until visual reference has been established and can be maintained, the pilot has the landing threshold in sight, the required obstacle clearance can be maintained and the aeroplane is in a position to c	True	False			1	General basic
444	The circling is designated to provide a terrain clearance of at least _____ above the highest spot elevation within _____ from the runway threshold :	700ft - 5nm	349ft - 4.2nm	394ft - 4.2nm	493ft - 4.2nm	3	General basic
445	Minimum RVR/Visibility for a day takeoff on a runway with edge lighting and/or centerline markings is establish in:	500m	300m	250m	200m	3	General basic
446	Minimum RVR/Visibility for takeoff on a runway with edge and centerline lighting is establish in:	500m	300m	250m	200m	4	General basic
447	Category C include aeroplane with a range of final approach speeds of:	85 - 130kt	115 - 160kt	130 - 185kt	135 - 230kt	2	General basic
448	Category C maximum speeds for missed approach are (intermediate and final)	130 - 150kt	160 - 240kt	185 - 265kt	230 - 275kt	2	General basic
449	During night the visual approach may be executed?	Yes, the only requirement is to maintain visual contact with the runway	Yes, the only requirement is to maintain VMC ground contact	No, the visual approach is prohibited	Yes, but must not be conducted outside the circling area protection	4	General basic
450	Alternate fuel must be sufficient for:	Full missed approach procedure from DH, DA, MDA, MDH at destination aerodrome to missed approach altitude; climb from missed approach altitude to cruising level/altitude; cruise from TOC to TOD; descent from TOD to the point where the approach is initiate	Full missed approach procedure from DH, DA, MDA, MDH at destination aerodrome to missed approach altitude; climb from missed approach altitude to cruising level/altitude; cruise from TOC to TOD; descent from TOD to the point where the approach is initiate	Full missed approach procedure from DH, DA, MDA, MDH at destination aerodrome to missed approach altitude; climb from missed approach altitude to cruising level/altitude; cruise from TOC to TOD; descent from TOD to the point where the approach is initiate	Full missed approach procedure from DH, DA, MDA, MDH at destination aerodrome to missed approach altitude; climb from missed approach altitude to cruising level/altitude; cruise from TOC to TOD; descent from TOD to the point where the approach is initiate	3	General basic
451	Final Reserve Fuel, select most accurate definitions:	It is the fuel necessary to fly for 30min at the holding speed at 1500ft above the aerodrome elevation	It is the fuel necessary to fly for 30min at the holding speed at 1500ft above the aerodrome elevation in standard conditions, calculated with estimated mass on arrival at the alternate or destination when no alternate is required	It is the fuel necessary to fly 7 holding pattern at holding speed overhead the destination alternate	It is the fuel necessary to fly 15 holding pattern at the holding speed at 1500ft above the aerodrome elevation in standard conditions, calculated with estimated mass on arrival at the alternate or destination when no alternate is required	2	General basic
452	The reported meteorological visibility can be factored during a CATII/III approaches?	Yes	Yes, but only if is day	No	Yes but only for CATII approach	3	General basic
453	For an IFR flight less than 6 hours when the alternate is not required?	At least 2 separate runways are available at the destination	At least 2 separate runways are available at the destination and meteorological condition must be CAVOK for the ETA + 1 hr	At least 2 separate runways are available and usable at the destination and the appropriate weather reports or forecast indicate that, for a period from 1h before until 1h after the ETA at destination, the ceiling will be at least 2000ft or circling hei	For an IFR flight is mandatory to file an alternate	3	General basic
454	Which is the ICAO minimum required climb gradient during a missed approach from a CATI approach?	2%	2.1%	2.3%	3.3%	2	General basic
455	Which is the ICAO minimum required climb gradient during a missed approach from a CATII approach?	2.1%	2.4%	2.5%	2.6%	3	General basic
456	Which is the ICAO minimum required climb gradient during a missed approach from a Non-precision approach?	2.1%	3.1%	2.2%	3.2%	1	General basic
457	Which effect has on landing minima the crosswind?	DH/MDH must be increased by 10ft for each 10kt of crosswind in excess of 10kt	DH/MDH must be increased by 50ft for each 10kt of crosswind in excess of 15kt	DH/MDH must be increased by 10ft for each 15kt of crosswind in excess of 10kt	DH/MDH must be increased by 50ft for each 10kt of crosswind in excess of 10kt	4	General basic
458	Standard baggage weight for international flight (within Europe) is:	11kg	13kg	15kg	17kg	2	General basic
459	Standard baggage weight for intercontinental flight is:	11kg	13kg	15kg	17kg	3	General basic
460	Standard baggage weight for domestic flight (within Italy) is:	11kg	12kg	13kg	15kg	1	General basic
461	Prior to operating to a Cat B aerodrome the Commander should be briefed and must visit the aerodrome as an observer and/or undertake instruction in a flight simulator approved by the Authority for the purpose:	True	False			2	General basic
462	Prior to operating to a Cat C aerodrome the Commander should be briefed and must visit the aerodrome as an observer and/or undertake instruction in a flight simulator approved by the Authority for the purpose:	True	False			1	General basic
463	CAT1 operation is a precision instrument approach and landing using ILS, MLS or PAR facilities and normally with a decision height not lower than:	50ft	100ft	200ft	250ft	3	General basic
464	A take off alternate shall be nominated:	If the weather conditions are below Company minima for landing	If the weather conditions are below alternate landing minima	Is never necessary if autoland capability are tested and a CATIII can be performed	If there are less than 2 separate runways	1	General basic
465	During an hijack condition:	Selcal must be used by ground station to call the aeroplane	No selcal shall be originated by the ground station to an aeroplane in known hijack condition, unless otherwise instructed by the pilot	There is no regulation concerning the use of selcal	Selcal code 7500 is used	2	General basic
466	What word shall be used to alert all air crew member of an hijacking?	ALERT	EMERGENCY	INVOKE	INPLORE	3	General basic
467	When icing conditions exist?	Visible moisture and OAT in flight 10°C or below	Visible moisture and OAT in flight 0°C or below	Visible moisture and TAT in flight 10°C or below	Visible clouds and OAT in flight 10°C or below	3	General basic
468	According to Italian Authority, security search at home base:	Is not compulsory	Must be performed after the boarding is completed and all pax are on board	Must be performed immediately prior the boarding	Must be performed during taxi before the cabin clear	3	General basic
469	During refueling HF, xponder and WX radar must be kept OFF:	True	False			1	General basic
470	According to Italian regulation, select the correct statement:	Refueling can be performed inside an hangar only if there is a fire fighting truck within 15m from the refueling station	Refueling can be performed inside an hangar only if there is a fixed firefighting system active	Refueling must be performed in open without other specific restriction	Refueling must be performed in open space at a distance of at least 15m from the closest building	4	General basic
471	During refueling with passengers on board, if one slide is inoperative, the door must be opened and connected with a loading bridge or a passenger stair.	True	False			1	General basic
472	The maximum number of infant permitted on board is:	20	23	25	28	4	General basic
473	Neos S.p.A. B737-800 can carry up to 2 stretchers:	True	False	False, up to 4 stretchers can be carried simultaneously	False, up to 6 stretchers can be carried simultaneously	2	General basic
474	Minimum Cabin Crew on board the company B737-800 is as follow:	1 Cabin crew member for each 50 passengers boarded	1 Cabin crew member for each 50 passenger seats installed (4 cabin crew members)	2 Cabin crew members for each 50 passengers boarded	3 Cabin crew members at all times	2	General basic
475	The Declaration of Competency is valid for 1 year but will expire if its privileges are not exercised for more than ____ by performing the inspection and signing the TLB page:	6 months	3 months	9 months	12 months	1	General basic
476	A fuel check must be performed at least every ____ and at least one per sector:	60min	15min	30min	2hrs	1	General basic



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 13 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
477	For flights towards isolated/remote aerodromes, over the latest point of diversion the fuel expected in order to continue inbound the intended destination must be not less than:	Fuel to fly for 30min over the destination	Fuel to fly for 15min over the destination	Holding reserve fuel requirement	Fuel to fly for 15min over the destination at 1000ft	3	General basic
478	On positioning flights no Cabin Crew member is required for up to ____ company staff traveling on that flight:	20	25	10	15	1	General basic
479	Company Flight Crew Members are required to wear earphones at least:	Pre flight operations to 10000ft and from 10000ft to post flight operations and any time situation dictate	Pre flight operations to TOC and from TOD to post flight operations and any time situation dictate	Any time from preflight to post flight operations	At Crew discretions	2	General basic
480	Navigation lights must be on at least:	All the time	Only in IMC	Only in VMC	From sunset to sunrise	4	General basic
481	Anti-collision lights must be on before starting an engine to after the last engine has been shutdown:	True	False			1	General basic
482	Alcohol must not be consumed by Crew Members while on duty and during the preceding:	12h	16h	10h	8h	4	General basic
483	Blood donations are forbidden in the period of ____ hours before commencing flying duty or stand-by:	16	24	36	48	4	General basic
484	Deep diving exceeding 10m (33ft) is forbidden in the period of ____ hours before commencing flying duty or stand-by:	24	12	26	48	1	General basic
485	Deep diving not exceeding 10m (33ft) is forbidden in the period of ____ hours before commencing flying duty or stand-by:	24	12	26	48	2	General basic
486	The Duty End coincides with:	The completion of the post flight operations, which is quantified as 30 min after ATA last sector.	The completion of the post flight operations, which is quantified as 40 min after ATA last sector.	The completion of the post flight operations, which is quantified as 45 min after ATA last sector.	The completion of the post flight operations, which is quantified as 60 min after ATA last sector.	1	General basic
487	The maximum daily FDP may be extended due to in-flight rest for Flight Crew:	With one additional Flight Crew member up to 16 hours.	With one additional Flight Crew member up to 15 hours.	With two additional Flight Crew member up to 15 hours.	At commander discretion.	2	General basic
488	Neos SpA standby procedures are designed to ensure that the combination of standby and FDP do not lead to more than ____ awake time:	21 hours	20 hours	18 hours	19 hours	3	General basic
489	Post flight operations are quantified in 30 min after the block time of the last sector:	True	False			1	General basic
490	Transit time between two operational flight is quantified in:	50 min	45 min	30 min	60 min	1	General basic
491	With visibility of ____ m or less the LHS must be PF for landing:	1200	1000	550	500	2	General basic
492	Commander may permit the Copilot to carry out takeoff day or night (from the RHS only) providing:	The runway surface is normal (no slush, snow, ice or standing water)	The RVR is not below 400m or a combination of poor visibility and cross-wind is not likely to result in directional control difficulties for takeoff	Both answers A and B are correct	The Copilot is qualified accordingly	3	General basic
493	When RVR is less than 400m:	Takeoff max crosswind component permissible is 50% of that normally applied	Operations on wet runway are not permitted	Operations on contaminated runway are not permitted	Separation between aeroplane is increased by 50%	1	General basic
494	If after passing 1000ft the tower report that RVR is dropped below minima the crew should:	Discontinue immediately the approach and perform the missed approach procedure	Continue the approach to the Middle Marker but landing is not permitted unless the RVR increased above the minima	Continue the approach down to the applicable minima and land if the required visual reference are obtained otherwise execute the published missed approach	RVR has no influence on the continuation of the approach at any time	3	General basic
495	Compliance with published noise abatement takeoff/approach/landing procedures should not be required in adverse operating conditions:	True	False			1	General basic
496	B-RNAV operations require an accuracy in the designated airspace of plus/minus ____ nm:	0,02	0,5	2	5	4	General basic
497	Flying staff, flight dispatchers and load planners, working for Operators authorized to carry dangerous goods, need to be aware?	General Philosophy, Limitations, List of Dangerous goods Provisions for passengers and crew, labelling and marking, storage and loading procedures, NOTOC, Emergency procedures.	General Philosophy, Limitations, Provisions for passengers and crew, Documentation from the shipper, Loading, restrictions on loading and segregation.	Provisions for passengers and crew, labelling and marking, Emergency procedures, Classification and list of Dangerous Goods.		1	Dangerous Goods
498	How are the passengers informed of the regulations?	Info on the ticket, info at check in desk, info at boarding area, displayed outside the airport.	Info on the ticket, notices that contain visual representation of those items which are forbidden displayed at check in desk, info at boarding area.	info at check in desk, info on board, displayed at any location at the airport, notices displayed on the boarding card.		2	Dangerous Goods
499	What is the definitions of Dangerous Goods?	Article or substances which are capable of posing a risk to health, safety, property or the environment and which are shown in the DG list contained in the IATA DGR or which are classified i.a.w. DGR.	Article or substances which are capable of posing a risk to health, safety, security or the environment, forbidden for air transport and which are shown in the DG list in DGR or which are classified i.a.w. DGR.	Article or substances which are capable of posing a risk to health, safety, security or the flight and which are shown in the DG list in DGR or which are classified i.a.w. DGR but that can be transported as cargo.		1	Dangerous Goods
500	Recurrent training is required within how many months of previous training?	12	24	36		2	Dangerous Goods
501	For an alcoholic beverage 65% alcohol by volume not exceeding 5L, does the passenger need the approval of the operator?	Yes	No	Only if the quantity is more than 6 liters and not in retail packages.		2	Dangerous Goods
502	Give the appropriate class or division number for Flammable liquid:	2	3	4		2	Dangerous Goods
503	Give the appropriate class or division number for the Organic peroxide:	3	5.2	1.2		2	Dangerous Goods
504	How many divisions and how many labels are there in class 6?	1	2	3		2	Dangerous Goods
505	Power banks are considered as?	Special Banks where deposits can give high interest rates	Batteries, spare/loose containing lithium.	Portable electronic devices.		2	Dangerous Goods
506	May a passenger take, in carry-on baggage, two 750 mL hair spray aerosols?	Yes	No	Yes, but the approval from the operator is required		2	Dangerous Goods
507	For the Small oxygen cylinders (medical use), does the passenger need the approval of the operator?	Yes, the cylinder must not exceed 5 kg gross weight.	No, permitted on one's person.	No, because this transport is not allowed.	None of the above.	1	Dangerous Goods
508	Should the pilot in command be notified for the wheelchair with a spillable battery:	yes	No	No, only to the ramp agent	Individually protected and can be used in flight prior Captain permission.	1	Dangerous Goods
509	Which packing group represents the greater danger:	I	II	III	All packing group are dangerous.	1	Dangerous Goods
510	What CAO label stands for:	Air Operator Certificate	Cargo Aircraft Only	Cabin Assistant Only	Civil Aviation Organization	2	Dangerous Goods
511	What stands NOTOC for and what is its purpose?	Notification to Captain providing information on the DG loading	No Transport On Cabin	Notice of Carriage including special loads	Notice to the Commander on the items contained in the ULD	1	Dangerous Goods
512	May a passenger transport lithium ion batteries (Spare) in checked baggage?	Yes.	No.	Only if used for personal training.	With the approval of the Operator.	2	Dangerous Goods
513	E-cigarettes containing batteries according to Neos S.p.A. regulations must be:	Individually protected and can be used during the flight.	Not allowed on board.	Individually protected and are permitted in carry-on baggage only.		3	Dangerous Goods
514	Maximum quantity for carbon dioxide, solid (dry ice) per person when used to pack perishables is:	5 kg.	2.5 kg.	Approval of the Operator and 2.5 lb.	2.5 kg with the approval of the Operator.	4	Dangerous Goods



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 14 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
515	A passenger aeroplane has a Class C cargo compartment that means:	There is a separate approved smoke detector or fire detector system to give warning to the flight deck, built-in fire extinguishing system, there are means of excluding hazardous quantities of smoke/flammes from any compartment occupied by the passengers; there are means of controlling ventilation.	It can be loaded with ULDs only and there are no fire extinguishers.	It is only for Cargo aeroplanes and the fire is confined in the area by closing ventilation and there are no fire extinguishers.	None of the above.	1	Dangerous Goods
516	If using an ULD (Unit load device) to transport Dangerous Goods, which indications should be provided?	A label attached indicating point of departure and arrival.	Hazard labels on the exterior indicating that dangerous goods are contained.	Approval of the Operator label.	CAO label and "Keep away from heat" label.	2	Dangerous Goods
517	Live animals should not be loaded in close proximity to cryogenic liquids or dry ice.	Only cats and dogs are allowed.	True. A level above packages containing dry ice.	Approval of the Operator is required.	No special instructions if the journey is less than 24 hours	2	Dangerous Goods
518	Wheelchairs or other battery-powered mobility aids with non-spillable batteries must be loaded:	As checked baggage only.	Battery disconnected, as checked baggage only and approval of the Operator.	Approval of the Operator label and in the cargo compartment.	In a special suitcase, insulated and with "Battery-Powered Wheelchair" label.	2	Dangerous Goods
519	Dangerous Goods are listed in the DGR Manual using...?	Correct chemical name and number.	Assigned UN numbers and proper shipping names according to their hazard classification and composition.	Packaging type and number suitable to protect from damage, properly labelled.	Dangerous Goods are listed in the Blue pages of the DGR Manual by Class and ERG Code.	2	Dangerous Goods
520	Dangerous Goods/Inspection Kit is carried in the passengers cabin and consists of:	Protective gloves (1 pair), Plastic bags (5), Tie wraps (8), security seals (5), aeroplane emergency response drills (1 page).	Plastic gloves (1 pair), Plastic bags (5), Tie wraps (8), security seals (5), aeroplane emergency response drills (1 page), 1 alcohol bottle.	Protective gloves (1 pair), Plastic bags (5), Tie wraps (8), security seals (5), aeroplane emergency response drills (1 page), Tri-fold scrub cutter.	None of the above.	1	Dangerous Goods
521	Neos is authorized to carry Dangerous Goods on its aeroplanes. Does the authorization include Radio Active materials?	Yes.	No.	Only if the transport is for medical use.	None of the above.	2	Dangerous Goods
522	Segregation of packages means:	Dangerous goods should be place in quarantine before loading.	Exposure to the sunlight should be avoid	Packages containing DG which might react dangerously with each other, must not be stowed next to each other or in a position that would allow interaction between them in the event of leakage.	Separation from Dangerous Goods and normal cargo requirements due to non compatibility	3	Dangerous Goods
523	Radioactive materials are identified by handling label under Class:	6	7	9	No special label	2	Dangerous Goods
524	Emergency Response Guidance for Aircraft Incidents Involving Dangerous Goods is a:	Special procedure coordinated with Ministry of Transport to deal with Emergency involving dangerous goods.	So called "RED BOOK", ICAO publication containing emergency information for flight crew in relation to Dangerous Goods.	Company publication used as a guidance in case of Dangerous Goods incidents/accidents.	B is correct and the ICAO Publication is on board Neos aeroplanes (Flight deck).	4	Dangerous Goods
525	In case of an emergency involving Dangerous GOODS flight crew must:	Count until 10 before doing anything then follow checklist.	Follow aeroplane emergency procedures for fire or smoke removal, NO SMOKING sign ON, consider landing as soon as possible, determine emergency response drill code (from Red Book)	Verify nature of the emergency, coordinate with Cabin Crew the type of Dangerous Goods. Verify drill code before diverting to an airport. Inform ATC about number of passenger and meals on board.	Send a message of distress, inform Cabin Crew to prepare the aeroplane for an Emergency landing or ditching. Switch off non essential cabin equipment, instruct fire fighting team not to open any door.	2	Dangerous Goods
526	When finding an undeclared or mis-declared dangerous goods in the aeroplane the Operator must:	Inform Company Operations, Safety and Compliance Monitoring as soon as possible.	Inform Dangerous Goods training Manager and Safety Manager.	No special procedure, send a report to CAA and Airport Authorities after landing.	Make a report to the appropriate authorities of the State of the Operator and the State in which this occurred.	4	Dangerous Goods
527	Which form should be used by Neos Flying Staff to report an occurrence related to Dangerous Goods?	Confidential report	ASR marking the appropriate box DG and the DG occurrence report.	Corrective Action Report giving a description of the incident/accident.	Make an entry on the TLB and fill in the ASR marking the dedicated box DG and submit the DG occurrence report.	4	Dangerous Goods
528	Aircraft Emergency Response Drills can be found in the:	Operation Manual Part A.	CAM, AFM, IATA Manuals.	OM Part A, ICAO doc 9481, Dangerous Goods Kit.		3	Dangerous Goods
529	For a drill code nr 6, what kind of risks you can expect?	Dangerous goods should be placed away from passengers; fire fighting team must wear the PBE and use gloves due to the toxicity; water contamination.	Exposure to toxic gasses, possible fire, contamination of air conditioning system, contamination of crew meals.	Toxicity, aeroplane contamination, fatal injury if ingested, possible abrupt loss of pressurization.	Low risk, use 100% oxygen, no other effects.	3	Dangerous Goods
530	Is a passenger or crew member allowed to carry safety matches on board an aircraft, and if so where must they be carried?	Never.	In the checked baggage and carry on baggage.	Dangerous Goods Kit.	Permitted only on one's person.	4	Dangerous Goods
531	Immediately upon opening the cargo compartment after arrival, the ramp staff advise that a package containing flammable liquid is leaking. What actions are required?	Follow checklist for ground incidents and notify Fire brigade about the leakage. Do not smoke inside the cargo.	Where safe to do so, the package should be removed from the aeroplane. Emergency services must be notified. Precautions against fire must be taken. An entry must be made in the maintenance log, to ensure that the cargo compartment is inspected for damage or contamination and that any contamination is removed. A full report of the incident must be submitted in accordance with company procedures.	Verify nature of the goods, coordinate with Cabin Crew and ground staff the type of fire extinguisher that should be used. Advise Airport authorities of the incident.	Advise the ground staff as soon as possible and be prepared for a deplane. Notify airport authorities and medical services. Fill in a report within 72 hours from the time the incident occurred.	2	Dangerous Goods
532	When transporting "COMAT" do you need to perform an acceptance checklist?	Never.	Only if transporting class 3 dangerous goods.	If the shipment destination is Tortola (BVI).	Yes, the shipment must not be allowed to travel without a full acceptance check.	4	Dangerous Goods
533	Packages to be loaded on a cargo aeroplane must be loaded so they are accessible. What does "accessible" mean?	In an easy position to be downloaded.	Separated from the passenger luggage.	Easy to handle and not sealed to be easily inspected.	Packages can be seen, handled and when size and weight permits, separated from other cargo in flight.	4	Dangerous Goods
534	Dangerous Goods in Operator property can include but are not limited to:	Batteries, Meals, dry ice, fuel, vending machines.	Fire extinguishers, fuel, oil, first aid kits.	Duty free items, alcoholic drinks, fuel, batteries, lap tops.	Batteries, fire extinguishers, first-aid kits, life saving appliances, portable oxygen supplies, insecticides/air fresheners, PEDs.	4	Dangerous Goods
535	What is a POC ?	Point of contact.	Portable Oxygen Concentrators: a device for medical use that removes nitrogen from the air increasing the oxygen content of the resulting air up to 96%.	Spare parts of the aeroplane.	Portable oxygen supply, included in the first-aid kit.	2	Dangerous Goods
536	Which kind of permission is required for the Carriage of weapons , munitions of war?	FOPH approval, CAA approval.	IATA permission and PPR.	Over-Flight Permission given by any State intended to be overflown.		3	
537	May a passenger carry any weapon on board Neos aeroplanes?	Only if he/she is a Police member .	Not permitted.	Commander must be notified.	Answer a and c are correct.	4	Dangerous Goods
538	Each lavatory has a Water Supply selector Valve, the Water Supply selector Valve has four positions, and is located:	In the forward galley next to the door 1R	In the aft galley	In the forward cabinet below the sink	In each cabinet below the sink	4	Safety
539	The water supply selector valve has four position:	SUPPLY/DRAIN - ONLY AFT - ONLY FWD - SHUTOFF	SUPPLY/DRAIN - ONLY GALLEY - ONLY TOILET - SHUTOFF	SUPPLY/DRAIN - UP - DOWN - SHUTOFF	SUPPLY/DRAIN - ONLY FAUCET - ONLY TOILET - SHUTOFF	4	Safety
540	The lavatory temperature indicator has dots sensible to the temperature, when it increase between 76° and 79°C they change color. Select the correct sentence:	Green normal temperature, red over temperature	Gray normal temperature, black over temperature	Green normal temperature, black over temperature	Gray normal temperature, red over temperature	2	Safety
541	About the lavatory fire extinguisher system, if the extinguisher nozzles should become discolored, both the fire extinguisher and the temperature indicator must be replaced:	True	False			1	Safety
542	The Overwing Emergency Exits are commanded locked when three conditions are met. If DC power is lost what happen to the Overwing Emergency Exits?	Unlock and can be opened	Remain locked until DC power is restored	They're indipended from DC power because they are AC powered	Unlock if engine or APU fire warning switch have been pulled	1	Safety
543	The optimum fire fighting distance for Halon fire extinguisher usage is:	0.5 meter from the fire	1 meter from the fire	5 meters from the fire	1.5 to 2 meters from the fire	4	Safety
544	Yellow adult life vest are stowed under each passenger seat. In addition, there are spare life vests on board the aeroplane:	5	7	10	13	3	Safety



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 15 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
545	In the Neos S.p.A. B737-800 are located a total of ____ Halon Fire Extinguisher:	5	3	4	6	3	Safety
546	In the Neos S.p.A. B737-800 are located a total of ____ Water Fire Extinguisher:	1	2	3	4	1	Safety
547	In the Neos S.p.A. B737-800 are located a total of ____ Protective Breathing Equipment (PBE):	5	6	7	8	2	Safety
548	The phrase "Attention: Crew on Station!" means: 1) Go to assigned CA stations immediately. 2) Show increased attention. 3) _____. 4) Wait further commands. Select the correct statement for the point 3:.	Start an evacuation	None of the answers is correct	Report immediately to the CA1	Report immediately to the Flight Crew.	2	Safety
549	Approximately the touchdown is expected in ____ min after the phrase "Attention Crew: On Station"	4	3	None of the answers is correct	1	3	Safety
550	In case of an emergency with time to touchdown in excess of 30min the phrase will be announced by the Flight Crew:	Prepare for emergency landing/ditching	Passenger evacuation	Attention crew on station	N°1 to flight deck	4	Safety
551	In the event of passenger evacuation (land) what action will the F/O perform after completing the appropriate Non-Normal Checklist?	Help to evacuate at the Door 1R	Take a flashlight, open door 1R (if not yet opened) leave the aeroplane through door 1R, move the passenger away from the aeroplane, give assistance	Take a flashlight, open door 1R (if not yet opened) leave the aeroplane just before the Commander through door 1R, move the passenger away from the aeroplane, give assistance	Collect all documents, exit immediately the aeroplane and reach the nearest authority office	2	Safety
552	The Cabin oxygen system provide oxygen for the passenger from a chemical oxygen generator located in the overhead modular compartment. Each unit has masks and will last for approximately _____:	4 masks, 12 min	4 masks, 9 min	3 masks, 9 min	3 masks, 12 min	1	Safety
553	The passenger oxygen system provide protection against smoke:	True	False			2	Safety
554	The oxygen generator surface temperature may reach 260°C:	True	False			1	Safety
555	In the event of the passenger evacuation (sea) what action will the F/O perform after completing the appropriate Non-Normal Checklist?	Help to evacuate at the Door 1R	Take a flashlight, open door 1R (if not yet opened), inflate life vest, leave the aeroplane through door 1R, move the passenger away from the aeroplane, give assistance	Take a flashlight, open door 1R (if not yet opened) leave the aeroplane just before the Commander through door 1R, move the passenger away from the aeroplane, give assistance	Collect all documents, exit immediately the aeroplane and reach the nearest authority office	2	Safety
556	In the event of the passenger evacuation (land) what action will the Commander perform after completing the appropriate Non-Normal Checklist?	Help to evacuate at the Door 1R	Take a flashlight, proceed to the main cabin and, if evacuation is not complete give help, check cabin clear, leave the aeroplane from any suitable exit and direct passenger away from aeroplane, give assistance as necessary	Take a flashlight, proceed to the main cabin and, if evacuation is not complete give help, leave the aeroplane from any suitable exit and direct passenger away from aeroplane, give assistance as necessary	Leave the aeroplane through any available exit	2	Safety
557	In the event of the passenger evacuation (water) what action will the Commander perform after completing the appropriate Non-Normal Checklist?	Help to evacuate at the Door 1R	Take a flashlight, proceed to the main cabin and, if evacuation is not complete give help, check cabin clear, inflate life vest, leave the aeroplane from any suitable exit and direct passenger away from aeroplane, give assistance as necessary	Take a flashlight, proceed to the main cabin and, if evacuation is not complete give help, leave the aeroplane from any suitable exit and direct passenger away from aeroplane, give assistance as necessary	Leave the aeroplane through any available exit	2	Safety
558	During deplane with stairs or finger its mandatory for the passenger to take their hand baggage with them:	True	False			1	Safety
559	The difference between an emergency evacuation and a deplane is:	Only after selected non-normal checklist is possible to perform the deplane	Deplane procedure is not recommended	Deplane must be performed purely as a precautionary measure	Deplane differ from emergency evacuation because is ordered by CA1	3	Safety
560	Deplane, select the correct statement:	Can be performed when instructed by the tower	Follow a situation where the aeroplane must be vacated purely as precautionary measure	Can be performed only through overwing emergency exit	Deplane procedures is not an approved procedure	2	Safety
561	When performing deplane through slides the passengers should jump onto the slides instead sit down:	True	False			2	Safety
562	The command "Brace, Brace" is announced by the Flight deck when:	Before landing at about 1500 ft agl	After landing	Before an evacuation	Before landing at about 500ft agl	4	Safety
563	If the causing condition of an emergency come to an end, the Commander will make following announcement:	Cancel alert	End of emergency	Resume normal operation	N°1 to the cockpit	1	Safety
564	During refueling with passengers on board 1 pilot must stay in flight deck:	True	False			1	Safety
565	During refueling with passengers on board the door 1L must be open with stair or jetways in position:	True	False			1	Safety
566	During refueling with passengers on board door 1R and 3R must be:	Open with a stair connected or closed with slides armed	Closed with slides not armed	Open (1R) with stair or jetway connected and closed (3R) with slides armed	Closed with slides armed	4	Safety
567	During refueling with passengers on board at least minimum Cabin Crew must be in position (one CA for each door) only if door are closed with slides armed:	True	False			2	Safety
568	During refueling with passengers on board the only condition that permits to keep the door 1R and 3R open is for catering operations with the truck connected:	True	False			2	Safety
569	Heat resistant gloves: select correct statement	Are located in the flight deck and in the cabin near fire extinguishers and can protect up to 400°C	Are located only in the cargo area	Are located in the flight deck and in the cabin near fire extinguishers and can protect up to 200°C	Are located in the flight deck near fire extinguishers and can protect up to 200°C	1	Safety
570	Regarding Halon fire extinguisher, uninterrupted discharge time is:	1min	30sec	5min	8-10sec	4	Safety
571	Regarding Water fire extinguisher, uninterrupted discharge time is:	1-2min	30-45sec	5-10min (depending on the cabin altitude)	6-10sec	2	Safety
572	Protective Breathing Equipment (SCOTT type) once activated will provide oxygen supply and smoke and toxic air protection for:	5min	10min	15min	24min	3	Safety
573	Flashlight battery will provide at least _____ hours of light operation:	1	2	3	4	4	Safety
574	Flashlight battery charge can be checked by observing the red condition light. Indications of a fully charged battery is:	Flashes at 3sec interval	Flashes at 4sec interval	Flashes at 10sec interval	Flashes at 9sec interval	2	Safety
575	Flashlight battery charge can be checked by observing the red condition light. Indications of a battery to be renewed is:	Flashes at 3sec interval	Flashes at 4sec interval	Flashes at 10sec interval	Flashes at 9sec interval	3	Safety
576	Once the mask have dropped and the generator activated...	Can be stopped by closing the oxygen mask door	Cannot be stopped	Can be stopped by switch located at the fwd Cabin Attendant station	Can be stopped by switch located on the chemical oxygen generator	2	Safety
577	The primary principle in dealing with a suspect object is that:	The device must be moved immediately	The device must be moved immediately and placed in a safe place such as aft toilet	The device should not normally be touched	The device must be moved immediately and placed close to a door	3	Safety
578	The LRBL (Least Risk Bomb Location) is:	Near door 1L	Near door 3L	Near door 1R	Near door 3R	4	Safety
579	In case of ditching doors 3L/R must be opened first:	True	False			2	Safety
580	In case of ditching the aft door slides are taken away and opened on the wings:	True	False			1	Safety
581	PRM (Passenger with Reduced Mobility) in even of evacuation:	Shall leave the aeroplane first	Shall leave the aeroplane last with escort, who shall slide with them placed between their legs or receive them at the end of the slide	Shall leave the aeroplane first with escort, who shall slide with them placed between their legs or receive them at the end of the slide	Shall leave the aeroplane last with escort, who shall wait with them for a stair	2	Safety



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 16 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
582	If an aeroplane due to technical problem in flight doesn't meet anymore the two independent altitude measurement systems, what statement should the crew tell to the ATC:	Unable RVSM	Unable RVSM due equipment	Unable RVSM due failure	Unable RVSM due altimeter	2	RVSM / B-RNAV
583	If an aeroplane due to turbulence, what statement should the crew tell to the ATC:	Unable RVSM	Unable RVSM due weather	Unable RVSM due turbulence	Unable maintain altitude	3	RVSM / B-RNAV
584	Which statement should the pilot transmit to indicate that the aeroplane is RVSM approved following a query from the ATC:	Positive RVSM	Cleared RVSM	Auto RVSM	Affirm RVSM	4	RVSM / B-RNAV
585	Which statement should the pilot transmit to indicate that the aeroplane is not RVSM approved following a query from the ATC:	Negative RVSM	Not cleared RVSM	No RVSM	Not RVSM approved	1	RVSM / B-RNAV
586	What are the minimum operational equipment required by RVSM?	2 independent altitude measurement systems	One secondary surveillance measurement radar transponder, with altitude reporting that can be connected to the altitude measurement system in use for altitude keeping one automatic alerting system and one automatic altitude control system	One automatic alerting system and one automatic altitude control system	All the answers are correct	4	RVSM / B-RNAV
587	RVSM airspace extend vertically from:	FL 290 to FL 410 including	FL 310 to FL 400 including	FL 295 to FL 405 including	FL 300 to FL 400 including	1	RVSM / B-RNAV
588	Which letter indicate in the ATC flight plan that the aeroplane is RVSM approved?	Y	W	Y	M	2	RVSM / B-RNAV
589	Which statement will use ATC to query an aeroplane about the RVSM approval status?	Confirm aeroplane RVSM status	Confirm positive RVSM	Confirm RVSM approved	Confirm can operate in RVSM	3	RVSM / B-RNAV
590	Basic-RNAV defines actual European RVAN operations which satisfy a required "track keeping" accuracy of:	+/- 5nm for at least 95% of the flight time	+/- 0.05nm for at least 95% of the flight time	+/- 0.5nm for at least 95% of the flight time	+/- 3nm for at least 95% of the flight time	1	RVSM / B-RNAV
591	Operators of non-RVSM approved state aeroplane with a requested flight level of FL 290 or above shall insert "STS/NONRVSM" in item 18 of ICAO flight plan.	True.	False.			1	RVSM / B-RNAV
592	Flying an RNAV SID/STAR is it permitted to change altitude/speed constraint on the legs page of the FMC?	Yes, but only the speed.	No, it is not permitted.	Yes, but only the altitude.	Both A and C are correct.	2	RVSM / B-RNAV
593	Flying an RNAV STAR it's very important to insert the correct transition level on the FMC?	Yes, but only when the transition level is below 7000ft.	No, because the FMC has always the correct transition level stored of procedure to be flown.	Yes, that's because the pilots check it during the approach briefing.	It is not possible to change the transition level stored on the FMC.	3	RVSM / B-RNAV
594	Flying an RNAV SID/STAR is important that the pilots check on the proper FMC page that RNP 1 is shown.	True.	False.			1	RVSM / B-RNAV
595	A fly-by waypoint requires the use of turn anticipation to avoid overshoot of next flight segment.	True.	False.			1	RVSM / B-RNAV
596	A fly over waypoint precludes any turn until the waypoint is overflown and is followed by an intercept maneuver of the next flight segment.	True.	False.			1	RVSM / B-RNAV
597	Is it possible to update manually the RNP number on the proper FMC page?	No, because it's a fixed data of the FMC.	Yes, but it is not recommended because after that the automatic updating is inhibited until the next landing.	Yes, it's a Neos S.p.A. S.O.P. to update it during the flight.	None of the answers are correct.	2	RVSM / B-RNAV
598	What is the vertical boundary of the Oceanic Control Area (OCA)?	FL 55 to unlimited	FL 275 to FL 400	Sea Level to unlimited	FL 100 to unlimited	1	LONG HAUL - ETOPS
599	If in Oceanic Control Area (OCA) a deliberate temporary deviation from track is required, under normal circumstances, usually to avoid severe weather...	ATC approval should be obtained	ATC approval is required only if the deviation is more than 10nm	ATC approval is NOT required	ATC approval should be obtained if below FL 280	1	LONG HAUL - ETOPS
600	The lateral separation for aeroplanes operating outside MNPS is:	90nm	120nm	60nm	30nm	2	LONG HAUL - ETOPS
601	Standard longitudinal separation between turbojet aeroplanes, operating within MNPS airspace, provided the Mach Number Technique is applied is:	15min	10min	5min	30min	2	LONG HAUL - ETOPS
602	Flying in the OCA, if an immediate temporary change in the Mach Number is essential, ex: due to turbulence,	The change must be requested to ATC unit	The new estimate must be notified to ATC unit	ATC must be notified as soon as possible that such change has been made	All the answers are correct	3	LONG HAUL - ETOPS
603	If you do NOT receive the oceanic clearance from the ATC unit approaching the OCA boundary ...	If you are going to enter Shanwick OCA, you must query domestic ATC and request instructions to remain clear of oceanic airspace whilst awaiting such clearance	In all NAT OCA's, except Shanwick, you can enter whilst awaiting for a delayed oceanic clearance	If any difficulty is encountered you should NOT hold while awaiting clearance unless so directed by ATC, except entering into Shanwick OCA	All the answers are correct	4	LONG HAUL - ETOPS
604	All RVSM airspace is defined by ICAO as "Special Qualification Airspace".	True	False			1	LONG HAUL - ETOPS
605	Which equipment should be operating normally at entry into RVSM airspace?	Two primary altitude measurement systems, one automatic altitude control system	One automatic altitude control system, one altitude alerting device	Two serviceable independent primary altitude measuring systems, one altitude alerting system, one automatic altitude control systems, a functioning mode C SSR transponder	One altitude alerting device, two primary altitude measurement systems, one automatic altitude control system, one radio-altimeter	3	LONG HAUL - ETOPS
606	Flying within the OCA, what is the lateral separation between aeroplanes complying with the MNPS requirements?	120nm	60nm	90nm	50nm	2	LONG HAUL - ETOPS
607	Early information of ETA and Flight Level at Oceanic Boundary is of extreme importance to ATC for planning purposes. Therefore, aeroplanes should, as routine, call Shanwick oceanic control:	Between 00° and 02° West	Between 00° and 01° West	Between 00:09 and 02:00 UTC	40 minutes before OCA entry	4	LONG HAUL - ETOPS
608	West bound traffic should call Shanwick/Santa Maria as soon as possible. In which order should you send the message? 1) Mach Number 2) OCA entry point and ETA 3) Any change to Flight Plan affecting OCA 4) Flight Level 5) Call Sign 6) The highest acceptable FL which can be maintained at the OCA entry point	1,2,3,4,6,5	4,3,1,2,5,6	3,2,4,1,5,6	5,2,1,4,3,6	4	LONG HAUL - ETOPS
609	If a change in the Mach Number, during your flight, is requested by Neos S.p.A. OCC, via Stockholm Radio you should ...	Request a new clearance to the appropriate ATC unit	Notify the new estimate to ATC unit	Report the new Destination Estimate to Malpensa OCC	All the above answers are correct	1	LONG HAUL - ETOPS
610	What are the Vertical and Lateral dimension of MNPS airspace:	FL 285 to FL 420	Reykjavik CTA to the North Pole; Shanwick OCA; Gander OCA; Santa Maria OCA	New York OCA, North of 27°N but excluding the area west of 60°W and south of 38°30'N	All the above answers are correct	4	LONG HAUL - ETOPS
611	Flying in the OCA, the longitudinal separation between aeroplanes complying with the MNPS requirements is:	10min, for Jet aeroplanes	5min, if the preceding aeroplane arriving at the Oceanic Entry Point is flying at speed Mach 0.06 greater than the following aeroplane, provided it is possible to ensure that required time interval exists at a common point	10nm, if visual separation is maintained	A and B are correct	4	LONG HAUL - ETOPS
612	For all flights intending to operate within MNPS/RVSM airspace for any portion of their flights, which letter should be inserted in Item 10 of ATC Flight Plan?	X-W	Y-S	S-W	W-X-Y	1	LONG HAUL - ETOPS
613	Where can you find the ETOPS approval number issued by ENAC?	In the "Certificato di Navigabilità" issued by RAI	In the AOC copy issued by ENAC, contained in the Aeroplane Technical Box	In the OM Part B	In the Operational Flight Plan	2	LONG HAUL - ETOPS



TEST 737

Doc. No. T73
Rev: 01
Date: 10 Mar 22
Page: 17 of 18

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
614	GNE (Gross Navigation Error) is defined as a deviation from cleared track of:	20nm	25nm or more	15nm	25nm or less	2	LONG HAUL - ETOPS
615	How many Long Range Navigation Systems must be serviceable (B737-800) to enter in a MNPS Airspace?	Two FMSs and two IRSs	Two FMSs and one IRS	One IRS and one FMS	Two IRSs and one FMC, for aeroplane equipped with "Standby Navigation System"	4	LONG HAUL - ETOPS
616	Meteorological reports are mandatory flying in the Organized Track System:	It is mandatory send meteorological report at each position report, especially flying in the Organized Track System	Yes they are, but only when requested by ATC using the phrase "send met report"	Meteorological Report are at the complete discretion of the crew	Aircraft are no longer required to provide voice reports of MET observations of wind speed and direction nor outside air temperature. Nevertheless any turbulence or other significant meteorological conditions encountered should be reported to ATC.	4	LONG HAUL - ETOPS
617	The planned Mach Number for each portion of the route within the NAT shall be specified in item 15 of the ATC Flight Plan.	True	False			1	LONG HAUL - ETOPS
618	From 01:00 UTC to 08:00 UTC (night time) when most of the traffic flow is eastbound, Track nomination is issued by ...	Gander	Shanwick	Reykjavik	New York	1	LONG HAUL - ETOPS
619	From 11:30 UTC to 19:00 UTC (day light time) when most traffic flow is westbound, Track nomination is issued by ...	Gander	Shanwick	New York	Reykjavik	2	LONG HAUL - ETOPS
620	Peak Westbound traffic operating between 11:30 UTC and 19:00 UTC and peak Eastbound traffic between 01:00 UTC and 08:00 UTC, refer to position:	30° E	20° W	30° W	45° W	3	LONG HAUL - ETOPS
621	OTS Change Over Period time between Westbound NAT and East bound NAT is:	08:01 UTC → 11:29 UTC and 18:01 UTC → 00:59 UTC	01:00 UTC → 08:00 UTC and 08:01 UTC → 11:29 UTC	11:30 UTC → 19:00 UTC and 19:01 UTC → 00:59 UTC	08:00 UTC → 11:30 UTC and 18:00 UTC → 00:01 UTC	1	LONG HAUL - ETOPS
622	Having planned and filed an Organized Track, the flight is subsequently delayed to such an extent as to arrive at 30°W after the relevant day or night Tracks have been expired.	The original Flight Plan is expired	A new Flight Plan as to be filled nominating the same route as Random	Delay to such an extent the Track System would be activated again	It doesn't matter: once the flight has been planned there is no need to change Flight Plan	2	LONG HAUL - ETOPS
623	By who, and in which color the route shall be drawn in the Progress Chart	PF draws the expected route in red and ETOPS arcs in yellow	PNF draws the expected route in red	Commander draws the expected route in yellow and ETOPS arcs in red	First Officer draws the expected route in red and ETOPS arcs in yellow	2	LONG HAUL - ETOPS
624	Oceanic Clearance, expected to be flown into OTS, will be requested/received when first in contact with the appropriate unit. The read back must include:	Full coordinates and Flight Level	Full coordinates, Flight Level and Mach Number	Full coordinates, Flight Level, Mach Number and Spot Wind	Track Letter, Flight Level, Mach Number and Track Message Identification number (TMI)	4	LONG HAUL - ETOPS
625	Flying in the US Airspace, how is it called the route portion between the Coastal Fix and Inland Fix?	Common Portion	Non Common Portion	Domestic Portion	NAT Track	1	LONG HAUL - ETOPS
626	Flying in the USA Airspace, how is it called the route portion between the Inland Fix and the destination aerodrome?	Common Portion	Non Common Portion	Inland Portion	NAT Track	2	LONG HAUL - ETOPS
627	Eastbound flights which cross Gander Domestic FIR in high level structure between 23:00UTC and 08:00UTC are required	To monitor the appropriate control sector frequency	To establish contact with "Gander Clearance Delivery" when within 200nm from Gander	To monitor 121.50 VHF	Answers A) and B) are correct	4	LONG HAUL - ETOPS
628	Flying in the NAT- MNPS airspace if the estimated time for the next position, last reported to ATC, is found to be in error by ... ? A revised estimated must be transmitted.	3 or more minutes	More than 3 minutes	2 or more minutes	5 minutes	1	LONG HAUL - ETOPS
629	What is the Transponder Code that should be set in the North Atlantic FIR unless otherwise instructed by ATC?	2000 westbound	3000 eastbound	2000 regardless the direction of the flight	2000 day time, 3000 night time	3	LONG HAUL - ETOPS
630	For non ETOPS flights (twin engine aeroplane) the route must be planned so that the aeroplane remains within:	60 minutes from an adequate aerodrome	60 minutes from a suitable aerodrome	90 minutes from an adequate aerodrome	90 minutes from a suitable aerodrome	1	LONG HAUL - ETOPS
631	The forecast weather at the ETOPS alternates must meet the requirement for a suitable aerodrome at a specified time. What is the time?	From one hour prior to the earliest possible arrival at the alternate to one hour after the latest possible arrival at the alternate	The aerodrome must meet suitability requirements at the time of dispatch	During the entire flight	From one hour prior to the earliest possible arrival at the alternate to two hours after the latest possible arrival at the alternate	1	LONG HAUL - ETOPS
632	In addition to the required Trip Fuel which factors are used when computing diversion fuel required for Critical Fuel Scenario (CFS)?	Emergency Descent to 10000ft, two engines level cruise of 250kt, descent to 1500ft, approach, one missed approach, approach and landing	At the Critical Point (CP), consider simultaneous failures of: one propulsion system and the pressurization system; emergency descent to 10000ft, cruise at 10000ft, approaching the en-route alternate speed 250kt, descent to 1500ft, approach, missed approach, approach and landing	At the Critical Point (CP), consider simultaneous failures of: one propulsion system and the pressurization system; immediate descent to 10000ft, cruise at 10000ft at one engine inoperative cruise speed, approaching the ETOPS en-route alternate descent to 1500ft, hold for 15min, approach, one missed approach, approach and landing	Emergency Descent to 10000 feet , one engine level cruise of 250kt, descent to 1500ft, approach, one missed approach, approach and landing	3	LONG HAUL - ETOPS
633	For Neos S.p.A. Boeing 737-800NG operations, which is for planning purposes the approved one-engine inoperative cruise speed?	430 KTAS	410 KTAS	290 KTAS	250 KTAS	2	LONG HAUL - ETOPS
634	For Neos S.p.A. Boeing 737-800NG, ETOPS Operations authorized distance is?	410nm	797nm	820nm	240nm	2	LONG HAUL - ETOPS
635	Flying in NAT MNPS airspace what initial actions should be taken by the Commander of a twin engine aeroplane if one engine becomes inoperative while on track?	The aeroplane should leave its assigned route or track at least 45° to the right or to the left whenever this is possible, climb or descent while acquiring the offset track, stop the offset at 15NM, as soon as practicable advise ATC.	Obtain ATC clearance, start descent whilst acquiring a track separated by 30nm from assigned track by turning 90° right or left and maintaining a Flight Level which differs from those normally used by 1000ft if above Flight Level 290	If ATC clearance can not be obtained; initially minimize the descent rate to the extent that is operationally feasible; turn while descending to acquire and maintain in either direction a track laterally separated by 60nm from the assigned route or track and for subsequent level flight, a level should be selected which differs from those normally used by 1000ft if above FL 410 of 500ft if below FL 410	Obtain a revised clearance prior initiating any action	1	LONG HAUL - ETOPS
636	Flying in the Nat MNPS airspace, unless otherwise cleared by ATC, a further turn towards the alternate aerodrome should not be commenced until the aeroplane can maintain a Flight Level which differs from those normally used	1000ft if above Flight Level 290	500ft if above Flight Level 290 or 1000ft if below Flight Level 290	Pilot discretion	Climb or descent 1000ft above Flight Level 410 or 500ft if below Flight Level 410	4	LONG HAUL - ETOPS
637	Flying in NAT MNPS airspace select the correct statement:	20min after entering the OCA select Transponder 2000	30min after entering the OCA select Transponder 2000	20min after entering the OCA select Transponder 2200	20min after entering the OCA select Transponder 7600	2	LONG HAUL - ETOPS
638	Choose the correct OCA boundaries:	Shanwick Gander N45°W30° NewYork SantaMaria N45°W40°	Shanwick Gander N30°W45° NewYork SantaMaria N30°W45°	Shanwick Gander N40°W30° NewYork SantaMaria N40°W40°	Shanwick Gander N40°W40° NewYork SantaMaria N40°W30°	1	LONG HAUL - ETOPS
639	Choose the items which have the greatest influence on the allowable ETOPS diversion distance:	Weight at the time of diversion and chosen ETOPS one engine cruise speed	ETOPS diversion time and chosen ETOPS one engine cruise speed	ETOPS diversion time and aeroplane altitude at the time of the engine failure	ETOPS diversion time and chosen ETOPS two engine cruise speed	2	LONG HAUL - ETOPS
640	Choose the best description of a suitable aerodrome:	A suitable aerodrome is an adequate aerodrome that the airline chooses to use for its ETOPS operations	A suitable aerodrome is an adequate aerodrome with weather reports or forecast or any combination there of, indicating that the weather conditions are at or above operating minima and the field conditions reports indicate that a safe landing can be accomplished	A suitable aerodrome is an adequate aerodrome with weather conditions above minimums	A suitable aerodrome is an adequate aerodrome with forecast weather above minimums	2	LONG HAUL - ETOPS

TEST 737

ID	Question	AnswerOne	AnswerTwo	AnswerThree	AnswerFour	Correct	Argument
641	Choose the best description of adequate aerodrome	An adequate aerodrome is any aerodrome along ETOPS route	An adequate aerodrome is an adequate aerodrome with weather reports or forecast or any combination thereof, indicating that the weather conditions are at or above operating minima and the field conditions reports indicate that a safe landing can be accomplished	An adequate aerodrome is an aerodrome, which the operator and the authority consider to be adequate, having regard to the performance requirements applicable at the expected landing weight	An adequate aerodrome is an aerodrome with forecast weather above minimums	3	LONG HAUL - ETOPS
642	Choose the best description of EQUAL TIME POINT (ETP):	Is a point on the aeroplane diversion route which is located at the same flying time from two suitable diversion aerodromes	Is a point on the aeroplane diversion route which is located at the same flying time from two adequate diversion aerodromes	Is a point on the aeroplane route which is located at the same flying time from two suitable diversion aerodromes	Is a point on the aeroplane diversion route which is located at the same flying time from one suitable diversion aerodromes	3	LONG HAUL - ETOPS
643	Flying in Nat MNPS airspace you experience a complete failure of all navigation systems computers, state the correct procedure:	Divert immediately to the nearest aerodrome	Climb 1000ft or descent 500ft	Climb 1000ft or descent 500ft draw the cleared route, use the basic IRS/GPS outputs to adjust heading, every 15min plot position on the chart	Draw the cleared route on a chart and extract mean true tracks between waypoints, use the basic IRS/GPS outputs to adjust heading to maintain mean track and to calculate ETA's, at intervals of not more than 15min plot position(LAT/LONG) on the chart and adjust heading to regain track.	4	LONG HAUL - ETOPS
644	Flying in NAT MNPS airspace you experience a wake turbulence...	Divert immediately to the nearest aerodrome	If considered necessary, the pilot may offset from cleared track by up to a maximum of 2nm ATC should be advise and the aeroplane should be returned to cleared track as soon as the situation allows.	Climb 1000ft or descent 500ft	All the answers are correct	2	LONG HAUL - ETOPS
645	Critical Point (CP): Is the point on the aeroplane route which is critical with regards to the ETOPS FUEL REQUIREMENTS. The CP is usually but not always, the last ETP within the ETOPS SEGMENT.	True	False			1	LONG HAUL - ETOPS