TRANSPORT CANADA MMEL SUPPLEMENT

TO

CE-525B

MASTER MINIMUM EQUIPMENT LIST

Walter Istchenko Chief, Flight Test National Aircraft Certification for Minister of Transport

August 09, 2019 Revision: 01





Master Minimum Equipment List Supplement

PAGE: I

REVISION: 01

Aug. 09, 2019

CE-525B

List of Effective Pages

Title Page			
List of Effective Pages	I	Revision 01	Aug. 09, 2019
Log of Revisions	II	Revision 01	Aug. 09, 2019
Reasons for Changes	III	Revision 01	Aug. 09, 2019
Introduction	IV	Revision 01	Aug. 09, 2019
Pages	21-1	Revision 00	Dec. 15, 2015
	23-1	Revision 00	Dec. 15, 2015
	23-2	Revision 00	Dec. 15, 2015
	23-3	Revision 00	Dec. 15, 2015
	25-1	Revision 00	Dec. 15, 2015
	25-2	Revision 00	Dec. 15, 2015
	25-3	Revision 00	Dec. 15, 2015
	25-4	Revision 00	Dec. 15, 2015
	25-5	Revision 00	Dec. 15, 2015
	26-1	Revision 00	Dec. 15, 2015
	27-1	Revision 00	Dec. 15, 2015
	31-1	Revision 01	Aug. 09, 2019
	33-1	Revision 01	Aug. 09, 2019
	33-2	Revision 01	Aug. 09, 2019
	34-1	Revision 00	Dec. 15, 2015
	34-2	Revision 00	Dec. 15, 2015
	34-3	Revision 00	Dec. 15, 2015
	34-4	Revision 00	Dec. 15, 2015
	35-1	Revision 00	Dec. 15, 2015
	35-2	Revision 00	Dec. 15, 2015
	35-3	Revision 01	Aug. 09, 2019
	38-1	Revision 00	Dec. 15, 2015

Master Minimum Equipment List Supplement

CE-525B

PAGE: II REVISION: 01 AUG. 09, 2019

Log of Revisions

Revision No.	Date	Page Number	Initials
Original	Dec. 15, 2015	All	
01	Aug. 09, 2019	I to IV, 31-1, 33-1, 33-2, 35-3	

Master Minimum Equipment List Supplement

PAGE: III REVISION: 01 AUG. 09, 2019

CE-525B

Reasons for Changes

General	Revised TCS incorporates: - FAA MMEL Revision 3
31-30-03	Added "***" to 31-30-03-02 to match MMEL.
33-40-01	Revised proviso in -00B to require position / navigation lights and re-name red beacon.
33-40-02	Revised title to match MMEL and specified "wing strobes".
33-40-03	Changed "-00C" to "-00B" and revised title to match MMEL. Added a new item as -00C as per MMEL. Removed "(O)" for sub-items -01 and -02 to match MMEL.
35-30-02	Revised title to match MMEL.

Master Minimum Equipment List Supplement

PAGE: IV REVISION: 01 AUG. 09, 2019

CE-525B

Introduction

This Transport Canada MMEL Supplement constitutes a mandatory change to the FAA Approved MMEL for the CE-525B aircraft.

This MMEL Supplement must be used in conjunction with the FAA Approved MMEL (Revision No.3, or later applicable revision).

The information contained herein supersedes the existing FAA Approved MMEL only for those items listed herein. For items not contained in this Supplement, consult the FAA Approved MMEL.

Operating and/or maintenance procedures referred to in this Supplement are the same as those supporting the FAA Approved MMEL unless otherwise indicated. Procedures required by the Transport Canada MMEL Supplement and not indicated in the FAA Approved MMEL must be provided by the operator.

The FAA Approved MMEL has entries where the "Remarks or Exceptions" column makes reference to applicable FARs. Unless such an entry is superseded by an item in this Supplement, all references should be made to the applicable Canadian regulation.

This MMEL Supplement uses the standard four column format as referenced in the Transport Canada MMEL/MEL Policy and Procedures Manual (TP 9155E).

The same definitions and symbols as the FAA Approved MMEL are also used. Items which have no MMEL relief (i.e. relief withdrawn) are not categorized.

Comments and inquiries should be directed to:

Transport Canada Chief, Flight Test – AARDC National Aircraft Certification

Aircra	ıft:			Re	vision	No. 00	Page:
CE-52	5B			Dat	te: Dec	c. 15, 2015	21-1
Syster	m &	1.	2.	Numb	er Insta	alled	
Seque	ence			3.	Numb	er Required for Dispatch	
Numbe	ers				4.	Remarks or Exceptions	
21	AIR CONDITIONING						
30-02	Cabin Pressurization System						
-00A	(Unpressurized with cabin occupants) (Units -0001 thru -0450)	С	1	0	(O)	 May be inoperative provided: a) No change from FAA MMEI b) No change from FAA MMEI c) Aircraft is operated at 10,0 cabin altitude or below, and d) No change from FAA MMEI No change from FAA MMEI 	_, 00 feet d
-00A	(Unpressurized with cabin occupants) (Units -0451 and on)	С	1	0	(O)	 May be inoperative provided: a) No change from FAA MMEI b) No change from FAA MMEI c) Aircraft is operated at 10,0 cabin altitude or below, and d) No change from FAA MMEI No change from FAA MMEI 	_, 00 feet d
-00B	(Unpressurized without cabin occupants) (Units -0001 thru -0450)	С	1	0	(O)	No change from FAA MMEL.	
-00B	(Unpressurized without cabin occupants) (Units -0451 and on)	C	1	0	(O)	No change from FAA MMEL.	

Aircra	ıft:			R	Revision No. 00 Page		
CE-52	5B			D	Date: Dec. 15, 2015 23-		
Syster	n &	1.	2.	Nun	nber Insta	alled	
Seque	nce			3.	Numb	er Required for Dispatch	
Numbe	ers				4.	Remarks or Exceptions	
23	COMMUNICATIONS						
12-01	Very High Frequency (VHF) Communication System	D	-	-		Any in excess of those requestions may be inoperated. a) It is not powered by a semergency bus, and b) It is not required for empurposes.	ative provided: standby or
-01 ***	VHF Datalink (VDL) (Units -0800 and on)	D	-	0		No change from FAA MME	L.
-03 ***	Antenna / Jack (For portable device)	D	-	0		No change from FAA MME	L.
40-03	Passenger Address (PA) System	С	1	0	(O)	May be inoperative provide normal and emergency pro and/or operating restriction established and used.	cedures,
50-03	Cockpit Overhead Communication Speaker	С	2	0	May b	 be inoperative provided: a) Procedures are not de their use, b) Headsets are installed each person on flight of the communication which a routed through the flight speakers must be audit headsets, and d) A spare headset must available for crew use. 	and used by leck duty, ges and other ire normally nt deck ble through

Aircra	ft:			R	Revision No. 00 Pag		
CE-52	5B			D	ate: Dec. 15, 2015	23-2	
Syster	m &	1.	2.	Num	ber Installed		
Seque	ence			3.	Number Required for Dispatch		
Numbe	ers				4. Remarks or Exceptions		
23	COMMUNICATIONS						
50-05	Cockpit Headset and Boom Microphone	D	-	-	No change from FAA MMEL.		
-01A	Boom Microphone (Installations with CVR and FDR)	A	-	0	 May be inoperative provided a) Associated hand microph installed and operative, b) FDR is operative, and c) Repairs are made within days. 	one is	
-01B	Boom Microphone (Installations with only CVR)	Α	-	0	May be inoperative provided a) Associated hand microph installed and operative, a b) Repairs are made within days.	one is nd	
-02	Headset Earphones / Headphones	С	-	1	No change from FAA MMEL.		
-03 ***	Active Noise Reduction (ANR) Function	D	-	0	No change from FAA MMEL.		
-04 ***	Powered Headset System (Units -0001 and thru -0450)	D	-	0	No change from FAA MMEL.		
-04	Powered Headset System (Units -0451 and on)	D	-	0	No change from FAA MMEL.		

Aircra	ft:			Re	evision No. 00	Page:
CE-52	5B			Da	ate: Dec. 15, 2015	23-3
Syster	n &	1.	2.	Numl	oer Installed	
Seque	ence			3.	Number Required for Dispatch	
Numbe	ers				4. Remarks or Exceptions	
23	COMMUNICATIONS					
70-01	Cockpit Voice Recorder (CVR)					
-00A	(If CVR and FDR required by regulations)	A	1	0	May be inoperative provided a) The Flight Data Recorde operative, and b) Repairs are made within days.	r is
-00B	(If only CVR required by regulations)	Α	1	0	May be inoperative provided made within three flight days	
-00C	(If CVR not required by regulations)	D	-	0		
-01 ***	Recorder Independent Power Supply (RIPS)	С	1	0		
-02	Underwater Locator Device (ULD)	D	1	0	No change from FAA MMEL.	
-03A	Datalink Recording	С	1	0	No change from FAA MMEL.	
-03B	Datalink Recording	Α	1	0	No change from FAA MMEL.	

Aircra	Aircraft:			Revi	sion No. 00	Page:
CE-52	5B			Date	25-1	
Syster	n &	1.	2.	Numbe		
Seque	ence			3.	Number Required for Dispatch	
Numbe	ers				4. Remarks or Exceptions	
25	EQUIPMENT / FURNISHINGS					
10-05	Flight Crew Seat (Per seat)					
-01A	Armrest	С	2	0	No change from FAA MMEL.	
-01B	Armrest	С	2	0	(M) No change from FAA MMEL.	
-02 ***	Lumbar Support	С	1	0		
-03	Recline / Tilt Function	В	1	0	(M)(O) No change from FAA MMEL.	
-04 ***	Restraint Buckle Protective Padding	D	1	0	No change from FAA MMEL.	
-06	Vertical Adjustment	С	1	0	(M)(O) No change from FAA MMEL.	
-07	Copilot Seat Belt / Shoulder Harness	С	1	0	No change from FAA MMEL.	
-08	Copilot Floor Tracking	С	1	0	No change from FAA MMEL.	

Aircra	ft:			Revi	ision No. (00	Page:
CE-525B			Date	: Dec. 15	, 2015	25-2	
Syster	n &	1.	2.	Numbe	er Installed		
Seque	nce			3.	Number R	Required for Dispatch	
Numbe	ers				4. Re	emarks or Exceptions	
25	EQUIPMENT / FURNISHINGS						
20-05	Passenger Convenience / NEF Items				NOTE 1:	Operators are to sele Passenger Convenie NEF (Non-Essential I Furnishings) in their	ence Items or Equipment and
					NOTE 2:	For operators with N rectification and cont refer to sub-item -02	rol procedures,
-01	Passenger Convenience Items		-	0	exprel cono no eq an ad	issenger convenience pressed in this MMEL ated to passenger cormfort or entertainment t limited to – galley equipment, ash trays, stod overhead reading ladressed elsewhere in all not be included.	are those nvenience, t, such as, but uipment, movie ereo equipment, imps. Items this document
					àn	d included in the air ca Exterior lavatory doo	arrier's MEL.
						not considered conve	
					NOTE 2:	Galley equipment res such as latches, etc. serviceable or the co not be used for stora placarded "INOPERA USE".	must be empartment must age and
					NOTE 3:	Movie equipment ind if applicable, must be being stowed.	
					NOTE 4:	Audio or audio-visua equipment which is u means of providing s and demonstrations considered a passen convenience item.	sed as the sole afety briefings is not

Aircra	ft:			Revi	ision No. 00	Page:
CE-52	5B			Date	: Dec. 15, 2015	25-3
Syster	n &	1.	2.	Numbe	er Installed	
Seque	ence			3.	Number Required for Dispatch	
Numbe	ers				4. Remarks or Exceptions	
25	EQUIPMENT / FURNISHINGS					
20-05	Passenger Convenience / NEF Items (cont'd)					
-02	Non-Essential Equipment and Furnishings (NEF)		-	0	May be inoperative, dam provided that the item(s) accordance with the operectification and control. The NEF policies are outoperator's Maintenance (M) and (O) procedures must be available to the included in the operator document. NOTE: Exterior lavatory document on the considered NEF	r ashtrays are
20-10	"Fasten Seat Belt While Seated", Signs or Placards	С	-	-	One or more signs or pla illegible or missing provi sign or placard is readal occupied passenger sea	ded a legible ble from each

Aircra	ft:		Revi	sion l	No. 00	Page:	
CE-52	5B		Date	Date: Dec. 15, 2015			
Syster	n &	1.	2.	Numbe	er Insta	alled	
Seque	ence			3.	Numb	er Required for Dispatch	
Numbe	Numbers				4.	Remarks or Exceptions	
25	EQUIPMENT / FURNISHINGS						
60-03	Emergency Medical Equipment						
-01 ***	Automatic External Defibrillator (AED) (Includes associated equipment)	D	-	0			
-02 ***	Emergency Medical Kit (EMK) (Includes associated equipment)	D	-	0	(O)	Any kit or items contain excess of those require may be incomplete or no procedures are establisalert crew members of incomplete kits.	ed by regulations nissing provided shed and used to
-03 ***	First Aid Kit (FAK) (Includes associated equipment)	D	-	-	(O)	Any kit or items contain excess of those require may be incomplete or na) Required distribution and b) Procedures are estused to alert crewing	ed by regulations nissing provided: n is maintained, ablished and
	-01 First Aid Kit Seal (Required First Aid Kits)	Α	-	-	(O)	missing or incomplet. The seal affixed on the first aid kit may be miss provided: a) First aid kit is fully entry has a maximum of complete to the kit prior to define the ki	ete kits. exterior of the ing or broken equipped or the kit one missing item, its contents, en on the contents parture, and ablished to alert oroken seal, and form an inventory

Aircra	aft:			Rev	ision	No. 00	Page:
CE-52	25B			Date: Dec. 15, 2015			25-5
Syste	n &	1.	2.	Number Installed			
Seque	ence			3.	Numb	per Required for Dispatch	
Numb	ers				4.	Remarks or Exceptions	
25	EQUIPMENT / FURNISHINGS						
62-01	Emergency Locator Transmitter (ELT)						
-01 ***	Survival Type	D	-	-		No change from FAA MM	EL.
-02A	Fixed, Automatic	Α	-	0	(M)	 May be inoperative provided a) Placard is displayed in indicating the date EL removed, and b) Repair or replacement the time interval preserved b) regulations. 	n flight deck T was t is made within
-02B	Fixed, Automatic	D		-		No change from FAA MM	EL.

Aircraft:			Rev	ision No. 00	Page:
CE-525B			Date	26-1	
System &	1.	2.	Numbe	er Installed	
Sequence			3.	Number Required for Dispatch	
Numbers				4. Remarks or Exceptions	
26 FIRE PROTECTION					
11-01 Baggage Compartment Smoke Detection System (Forward or Aft)	С	2	0	No change from FAA MIV NOTE: For ballast purposes, (made of glass fibre of sand or ingots of non metals (such as lead)	use of bags or kevlar) of -magnetic
22-01 Portable Fire Extinguishe	r D			(M)(O) Any in excess of the by regulations may be interested in missing provided: a) The inoperative fire experience is/are removed from the cabin and flight deck, is placarded "INOPER removed from the instruction of the placarded in the placa	extinguisher(s) the passenger and its location RATIVE", or it is talled location, and the fire estalled location ERATIVE", is maintained in artment and olished and embers of

Aircraft:					Revision No. 00				
CE-52	25B			Date	e: Dec. 15, 2015	27-1			
Syster	m &	1.	2.	Numb					
Seque	ence			3.					
Numbe	ers				4. Remarks or Exceptions				
27	FLIGHT CONTROLS								
20-01	Rudder Pedal Adjustment System	С	4	2	(M)(O) No change from FAA MMEL				

Aircra	ft:			Rev	vision No. 01	Page:
CE-52	5B			Dat	e: Aug. 09, 2019	31-1
Syster	n &	1.	2.	Numbe	er Installed	
Seque	ence			3.	Number Required for Dispatch	
Numbe	ers				4. Remarks or Exceptions	
31	INSTRUMENTS					
20-02	Clock	С	-	0	Aircraft clocks may be in provided a reliable and timepiece is readily ava deck crew members.	functioning
30-03 ***	Flight Data Recorder					
-00A	(FDR not required)	D	1	0		
-00B	(If only FDR required by regulations)	Α	1	0	May be inoperative pro- made within three flight	
-00C	(If FDR and CVR required by regulations)	A	1	0	May be inoperative prova a) Cockpit Voice Reco and b) Repairs are made w days.	rder is operative,
-01A	Flight Data Recorder (FDR) Parameters required by regulations	Α	-	-	No change from FAA M	MEL.
-01B	Flight Data Recorder (FDR) Parameters not required by regulations	Α	-	-	May be inoperative pro- made before the comple heavy maintenance visi	etion of the next
-02 ***	Underwater Locator Device (ULD)	D	1	0	No change from FAA M	MEL.

Aircra	ft:			R	evision No. 01	Page:	
CE-52	5B			D	ate: Aug. 09, 2019	33-1	
Syster	n &	1.	2.	Nur	nber Installed		
Seque	ence			3.	Number Required for Dispatch		
Numbe	ers				4. Remarks or Exceptions		
33	LIGHTS						
10-01	Cockpit and Instrument Lighting (Excluding button lights, standby flight instrument lighting, internally lighted annunicators, and required placard lighting)						
-00A	(Day)	D	-	0	No change from FAA MME	EL.	
-00B	(Night)	С	-	-	No change from FAA MME	EL.	
40-01	Anti–Collision Light System (Wing Strobe)						
-00A		С	1	0	May be inoperative for day	y operations.	
-00B		С	1	0	May be inoperative provid a) Position / navigation ligoperative, and b) Ground recognition ligoperating Red Beacon)	ght system is ht (Flashing /	
40-02	Ground Recognition Light (Flashing / Rotating Red Beacon)						
-00A		С	1	0	May be inoperative provid not operated at night.	ed aircraft is	
-00B		С	1	0	May be inoperative provid Collision Light System (Wi operative.		

Aircra	ft:			Re	vision No. 01	Page:	
CE-52	5B			Da	Date: Aug. 09, 2019		
Syster	n &	1.	2.	Numl	ber Installed		
Seque	ence			3.	Number Required for Dispatch		
Numbe	ers				4. Remarks or Exceptions		
33	LIGHTS						
40-03	Landing Light						
-00A	(Single light failed)	В	2	1	No change from FAA MMEL.		
-00B	(Both lights failed)	D	2	0	No change from FAA MMEL.		
-00C ***	Individual LED Elements	С	14	7	No change from FAA MMEL.		
-01	Recognition / Taxi Mode	С	1	0	No change from FAA MMEL.		
-02 ***	Pulse Light Mode	D	1	0	No change from FAA MMEL.		
50-04	Exterior Emergency Light						
-00A		С	2	0	No change from FAA MMEL.		
-00B		A	2	0	 (O) May be inoperative for one fliprovided: a) Crew members are the or occupants of the aircraft, b) Alternate procedures are and used. NOTE: The operator's MEL must maximum number of aircrapermitted. 	and established state the	

Aircra	ft:			Re	vision	No. 00	Page:
CE-52	5B			Da	te: De	34-1	
Syster	n &	1.	2.	Numb	er Inst	talled	
Seque	ence			3.	Num	ber Required for Dispatch	
Numbe	ers				4.	Remarks or Exceptions	
34	NAVIGATION						
23-01	Non-stabilized Magnetic Compass						
-00A		В	1	0		May be inoperative provious combination of three gyrostabilized compass system	or INS (IRU)
-00B		В	1	0	(O)	May be inoperative provide	led:
						 a) Any combination of tw (IRU) stabilized compa operate normally, and 	iss systems
						b) Aircraft is operated:	
						(1) With dual indepen capability, and	dent navigation
						(2) Under positive rad ATC during the en phase, or one of the systems is a TSO' provides track info	-route flight ne navigation d GPS which
-00C		С	-	0	(O)	May be inoperative for flig entirely within areas of ma unreliability provided at le stabilized directional gyro installed, operative and u conjunction with approved navigation techniques.	agnetic ast two systems are sed in
-01	Internal Lighting	С	1	0		No change from FAA MM	EL.

Aircra	ft:			Re	vision	Page:		
CE-52	5B			Da	Date: Dec. 15, 2015			
Syster	m &	1.	2.	Numb	er Insta	alled		
Seque	ence			3.	Numb	er Required for Dispatch	า	
Numbe	ers				4.	Remarks or Exceptions		
34	NAVIGATION							
-36-01 ***	Reactive Windshear System (Includes TAWS windshear mode)	С	1	0	(O)	 May be inoperative producted a) Alternate procedure and used, and b) Takeoffs and landing conducted in known windshear condition 	es are established ngs are not n or forecast	
-42-01	Weather Radar System	D	1	0		No change from FAA M	MEL.	
-44-01	Radio Altimeter System							
-00B	(TAWS or TCAS II required) (Units -0001 thru -0701)	Α	1	0	(M)	 May be inoperative protein a) Radio altimeter system b) Approach minimums procedures do not recedures do not recedures do not recedures do not recedure (Refer to item 34-45) d) TCAS II is considered (Refer to item 34-45) e) Repairs are made we days. 	tem is deactivated, so or operating require its use, are considered to item 34-44-03), and inoperative 5-01), and	
-00B	(TAWS or TCAS II required) (Units -0800 and on)	A	1	0	(M)	May be inoperative produced a) Radio altimeter system. b) Approach minimums procedures do not recorded to the considerative (Refer to item 34-45). c) Basic TAWS modes inoperative (Refer to item 34-45).	tem is deactivated, so or operating require its use, are considered to item 34-44-03), and within three flight	

Aircraft:				Re	vision	No. 00	Page:
CE-52	5B			Dat	e: De	c. 15, 2015	34-3
Syster	n &	1.	2.	Numb	er Inst	alled	
Seque	ence			3.	Num	ber Required for Dispatch	
Numbe	ers				4.	Remarks or Exceptions	
34	NAVIGATION						
-44-03	Terrain Awareness and Warning System (TAWS) (Including test mode) (Class A or B TAWS required)	Α	1	0	(O)	 May be inoperative provided a) Alternate procedures and used, b) RNP AR procedures and conducted, and c) Repairs are made with days. 	re established
-01	Forward Looking Terrain Avoidance Function and Premature Descent Alert Function	В	2	0	(O)	No change from FAA MME	EL.
-02	Excessive Rate of Descent (Mode 1) and Altitude Loss After Takeoff or Missed Approach (Mode 3)	A	2	0	(O)	May be inoperative providea) Alternate procedures a and used, andb) Repairs are made with days.	are established
-03A	Voice Callouts (Mode 6) ("Five-Hundred")	С	1	0	(O)	No change from FAA MME	L.
-03B	Voice Callouts (Mode 6) (Other)	С	-	0	(O)	No change from FAA MME	L.
-04B	Excessive Closure Rate to Terrain (Mode 2) and Flight Into Terrain Not in Landing Configuration (Mode 4) (Class B TAWS required)	С	2	0			
-05	Excessive Downward Glideslope / Glidepath Deviation (Mode 5) (Class B TAWS required)	С	1	0			

Aircra	aft:			Re	vision No. 00	Page:
CE-52	25B			Dat	te: Dec. 15, 2015	34-4
Syste	m &	1.	2.	Numb	per Installed	
Seque	ence			3.	Number Required for Dispat	ch
Numb	ers				4. Remarks or Exception	าร
34	NAVIGATION					
-44-03	3 Terrain Awareness and Warning System (TAWS) (Including test mode) (Class A or B TAWS required) (cont'd)					
-06 ***	Terrain Display (Class B TAWS required)	С	-	0		
-07	Switch (Any excluding TAWS Test) (Class B TAWS required)	С	-	0		
-08	Annunciator / Indication (Class B TAWS required)	С	-	0		
-51-0 ⁻	1 Distance Measuring Equipment (DME)	D	-	-	Any in excess of thos regulations and not p emergency or standb be inoperative.	owered by an
-55-0 ⁻	1 Automatic Direction Finder (ADF)	D	-	0	Any in excess of thos regulations and not p emergency or standb be inoperative.	owered by an
-61-0	1 Navigation Database	С	-	-	 (O) May be out of current all current aeronaution to verify navigation dispatch, b) Procedures are ento verify status and navigation facilities route of flight, c) Approach navigate manually tuned and Approaches are nassociated system 	ical charts are used in fixes prior to stablished and used id suitability of its used to define ion radios are indidentified, and into conducted using

Aircraft:				Re	visior	1 No. 00	Page:
CE-52	25B			Date: Dec. 15, 2015			35-1
Syste	m &	1.	2.	Num	ber Ins	stalled	
Seque	ence			3.	Num	ber Required for Dispatch	
Numb	ers				4.	Remarks or Exceptions	
35	OXYGEN						
-20-0	1 Passenger Oxygen System						
-00A	(With cabin occupants)	В	1	0	(O)	 May be inoperative provided: a) Cabin pressurization syst operative, b) Minimum en route altitude exceed 13,000 ft above No. c) Flight remains at or belowed. d) Portable oxygen units are all crew members and 100 passengers for half an hor (supplemental oxygen), and e) Passengers are appropriate. 	em is e does not dSL, v FL 250, e provided for % of the our nd
-00B	(Without cabin occupants)	С	1	0		No change from FAA MMEL.	
-00C	(Cabin unpressurized)	С	1	0		No change from FAA MMEL.	
-01	Mask	С	-	0	(M)	No change from FAA MMEL.	
-02	Drop-out Panel	С	-	0	(M)	No change from FAA MMEL.	

Aircraft:			R	evision No. 00	Page:	
CE-525B			D	ate: Dec. 15, 2015	35-2	
System &	1.	2.	Nur	nber Installed		
Sequence			3.	Number Required for Dispatch	1	
Numbers				4. Remarks or Exceptions		
35 OXYGEN						
-30-01 Portable Oxygen System ***	D			(M)(O) Any in excess of those regulations may be inopprovided: a) Required distribution is maintained through the inoperative port dispensing unit is repassenger cabin and placarded INOPERA removed from the insecured out of sight oxygen dispensing units alled location are INOPERATIVE, and c) Procedures are estated to alert crew member or missing equipments.	or of operative units thout the aircraft, table oxygen moved from the dits location is TIVE, or it is stalled location, and the portable unit and its e placarded ablished and used rs of inoperative	

Aircraft:			F	evision No. 01	Page:		
CE-525B			[ate: Aug. 09, 2019	35-3		
System &	1.	2.	Νι	mber Installed			
Sequence			3.	Number Required for Dispatch			
lumbers				4. Remarks or Exceptions	3		
S5 OXYGEN							
30-02 Portable Protective ** Breathing Equipment (PBE)	D			(M)(O) Any in excess of those regulations may be indeprovided: a) Required distribution is maintained through the imperative properties of the imperative proper	on of operative units ghout the aircraft, otective breathing emoved from the hid its location is ATIVE, or it is installed location, it and the protective int unit and its re placarded its ablished and used ers of inoperative		

Aircraft: CE-525B			Revision No. 00 Date: Dec. 15, 2015		Page:
					38-1
System &	1.	2.	Number Ins	stalled	
Sequence			3. Num	h	
Numbers			4.	Remarks or Exceptions	
38 WATER / WASTE					
-30-03 Lavatory Waste System	C	1	O (M)	May be inoperative pro a) Waste is drained ar inspected for leakage b) Procedures are est deactivate system of the except in an emergency rapid deplanement and the except in an emergency of the except in an except in an emergency of the except in an exce	nd system is ge, ablished to components, and d for any purpose ency requiring or evacuation.