

TRANSPORT CANADA MMEL SUPPLEMENT

TO

CE-525 MASTER MINIMUM EQUIPMENT LIST

Chief, Flight Test National Aircraft Certification for Minister of Transport

February 21, 2020 Revision: 02





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REVISION: 02

FEB. 21, 2020

Master Minimum Equipment List Supplement

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Reasons for Changes

21-30-02	Editorial change in title of sixth relief: "-00B" as opposed to "-00A".
25-62-01	Revised sub-item numbering and added -03, -04, and -05 as per FAA MMEL.
31-30-03	Revised item title as per FAA MMEL. Added relief conditions for -01A as per GB item 31-30-1. Renumbered -02A and added *** symbol. Added -02B as per FAA MMEL.
33-40-02	Revised item title as per FAA MMEL.
33-40-03	Revised as per FAA MMEL: Deleted title of -00A and -00B; Revised Repair Interval Category of -00A; Added -00C; and Deleted (O) from -01 and -02
34-44-01	Removed reference item from provisos c) and d) in -00B as per FAA MMEL.
35-30-02	Added "Portable" to item title as per FAA MMEL.

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Introduction

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

This MMEL Supplement must be used in conjunction with the FAA Approved MMEL (Revision No.4, 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 Unless such an entry is superseded by an item in this Supplement, all references should be made to the applicable Canadian regulation.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 Items which have no MMEL relief (i.e. relief withdrawn) are not categorized.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

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21	AIR CONDITIONING						
30-02	Cabin Pressurization System						
-00A	(Unpressurized with cabin occupants) (Units -0001 thru -0558)	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 10,00 altitude or below, and d) No change from FAA MMEI No change from FAA MMEI 	-, 00 feet cabin
-00A	(Unpressurized with cabin occupants) (Units -0600 thru -0701)	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 10,00 altitude or below, and d) No change from FAA MMEI No change from FAA MMEI 	-, 00 feet cabin
-00A	(Unpressurized with cabin occupants) (Units -0800 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 10,00 altitude or below, and d) No change from FAA MMEI No change from FAA MMEI 	-, 00 feet cabin
-00B	(Unpressurized without cabin occupants) (Units -0001 thru -0558)	С	1	0	(O)	No change from FAA MMEL.	
-00B	(Unpressurized without cabin occupants) (Units -0600 thru -0701)	С	1	0	(O)	No change from FAA MMEL.	

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21	AIR CONDITIONING						
30-02	Cabin Pressurization System (cont'd)						
-00B	(Unpressurized without cabin occupants) (Units -0800 and on)	C	1	0	(O)	No change from FAA MMEL.	

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23	COMMUNICATIONS						
12-01	Very High Frequency (VHF) Communication System	D	-	-		Any in excess of those require regulations may be inoperative a) It is not powered by a star	e provided:
						emergency bus, andb) It is not required for emergency purposes.	gency
-01 ***	VHF Datalink (VDL) (Units -0800 and on)	D	-	0		No change from FAA MMEL.	
40-03	Passenger Address (PA) System	С	1	0	(O)	May be inoperative provided a normal and emergency proces and/or operating restrictions a established and used.	dures,
50-05	Cockpit Headset and Boom Microphone	D	-	-		No change from FAA MMEL.	
-01A	Boom Microphone (Installations with CVR and FDR)	Α	-	0		May be inoperative provided:a) Associated hand microphorent installed and operative,b) FDR is operative, andc) Repairs are made within the days.	
-01B	Boom Microphone (Installations with only CVR)	A	-	0		May be inoperative provided:a) Associated hand microphorent installed and operative, areb) Repairs are made within the days.	nd

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23	COMMUNICATIONS						
50-05	Cockpit Headset and Boom Microphone (cont'd)						
-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 -0800 and on)	D	-	0	No change from FAA MMEL.		
70-01	Cockpit Voice Recorder (CVR)						
-00A	(If CVR and FDR required by regulations)	Α	1	0	May be inoperative provided: a) The Flight Data Recorder and b) Repairs are made within the days.	•	
-00B	(If only CVR required by regulations)	Α	1	0	May be inoperative provided r made within three flight days.	epairs are	
-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.		

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25	EQUIPMENT / FURNISHINGS					
10-05	Flight Crew Seat					
-01A	Armrest	С	4	0	No change from FAA MMEL.	
-01B	Armrest	С	4	0	(M) No change from FAA MMEL.	
-02 ***	Lumbar Support	С	1	0		
-03	Recline / Tilt Function	В	2	0	(M)(O) No change from FAA MMEL.	
-04 ***	Restraint Buckle Protective Padding	D	2	0	No change from FAA MMEL.	
-06	Vertical Adjustment	С	2	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.	

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25	EQUIPMENT / FURNISHINGS						
20-05	Passenger Convenience / NEF Items				NEF (No	s are to select e er Convenience n-Essential Equi gs) in their MEL	Items or pment and
					rectificati	ators with NEF of on and control p ub-item -02 (NE	rocedures,
-01	Passenger Convenience Items		-	0	expressed in to passenger entertainmer – galley equi ash trays, sto overhead rea addressed el shall not be i (M) and (O)	onvenience item this MMEL are r convenience, o nt, such as, but r pment, movie ec ereo equipment, ading lamps. Ite lsewhere in this ncluded. procedures may in the air carrie	those related comfort or not limited to quipment, and ms document
					NOTE 1: Exterior I not consi	avatory door asl dered convenier	
					serviceat not be us	quipment restrain atches, etc. mus ble or the compa sed for storage a RATIVE – DO NO	st be artment must and placarded
						uipment individu e, must be capa	
					equipme means of and dem	audio-visual ent nt which is used f providing safet onstrations is no ger convenience	as the sole y briefings ot considered

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25	EQUIPMENT / FURNISHINGS		-			
20-05	Passenger Convenience / NEF Items (cont'd)					
-02	Non-Essential Equipment and Furnishings (NEF)		-	0	May be inoperative, damag provided that the item(s) is accordance with the operat rectification and control pro NEF policies are outlined in Maintenance Control Manu (O) procedures, if required, available to the flight crew a the operator's appropriate of NOTE: Exterior lavatory door a considered NEF items.	deferred in or's defect cedures. The the operator's al. (M) and must be and included in document.
20-10	"Fasten Seat Belt While Seated", Signs or Placards	С	-	-	One or more signs or placa illegible or missing provided or placard is readable from occupied passenger seat.	l a legible sign
40-10	Lavatory NO SMOKING Placard	D	-	0		

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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 m procedures are establis alert crew members of mincomplete kits.	d by regulations nissing provided hed 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 ma) Required distribution and	d by regulations nissing provided:
						b) Procedures are estate to alert crew member incomplete kits.	
	-01 First Aid Kit Seal (Required First Aid Kits)	Α	-	-	(O)	The seal affixed on the aid kit may be missing or provided:	
						 a) First aid kit is fully e has a maximum of c 	
						b) Kit includes a list of	its contents,
						c) An inventory is take of the kit prior to de	
						d) Procedures are esta crew members of:	·
						1) The missing or b	oroken seal, and
						The need to per under proviso c)	form an inventory

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25	EQUIPMENT / FURNISHINGS								
62-01	Emergency Locator Transmitter (ELT)								
-01 ***	Survival Type ELT	D	-	-		No change from FAA N	MEL.		
-02	Fixed ELTs	A	-	0	(M)	 May be inoperative pro a) Placard is displayed indicating the date land b) Repair or replacem the time interval pre regulations. 	d in flight deck ELT was removed, ent is made within		
-03 ***	Remote ELT Switch	D	-	0		No change from FAA M	MEL.		
-04 ***	ELT Indicator Light	D	-	0					
-05 ***	ELT Aural Alarm	D	-	0					

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26	FIRE PROTECTION					
22-01	Portable Fire Extinguisher	D			provided: a) The inoperative is/are removed cabin and fligh is placarded "Il removed from secured out of extinguisher ar are placarded b) Required distrithe passenger deck, and c) Procedures are	e inoperative or missing e fire extinguisher(s) I from the passenger t deck, and its location NOPERATIVE", or it is the installed location, sight and the fire nd its installed location "INOPERATIVE", bution is maintained in compartment and flight e established and used embers of missing

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27	FLIGHT CONTROLS						
27 20-01		C	4	2	(M)(O) No change from FAA MMEL.		

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31	INSTRUMENTS							
20-02	Clocks	С	-	0	Aircraft clocks may be in provided a reliable and f timepiece is readily avail deck crew members.	unctioning		
30-03 ***	Flight Data Recorder (FDR) System							
-00A	(FDR not required)	D	1	0				
-00B	(If only FDR required by regulations)	Α	1	0	May be inoperative prov made within three flight	-		
-00C	(If FDR and CVR required by regulations)	A	1	0	May be inoperative prov a) Cockpit Voice Recor and b) Repairs are made wi days.	der is operative,		
-01A	Flight Data Recorder (FDR) Parameters required by regulations	A	-	-	Up to three digital record may be inoperative proval) Cockpit Voice Record and b) Repairs are made with calendar days.	ided: der is operative,		
-01B	Flight Data Recorder (FDR) Parameters not required by regulations	Α	-	-	May be inoperative prov made before the comple heavy maintenance visit	tion of the next		
-02A ***	Underwater Locator Device (ULD)	D	1	0	No change from FAA M	MEL.		
-02B ***	Underwater Locator Device (ULD)	Α	1	0	No change from FAA M	MEL.		

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32	LANDING GEAR							
41-01	Anti-Skid System (Units -0001 thru -0558)	С	1	0	May be inoperative provid a) No change from FAA b) No change from FAA c) Crew members are the occupants of the aircra NOTE: No change from FAA	MMEL, MMEL, and e only aft.		
41-01	Anti-Skid System (Units -0600 and on)	C	1	0	May be inoperative provid a) No change from FAA b) No change from FAA c) Crew members are the occupants of the aircra	MMEL, MMEL, and e only		

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LIGHTS					
Cockpit and Instrument Lighting (Excluding button lights, standby flight instrument lighting, internal lighted annunicators, and required placard lighting)					
(Day)	D	-	0	No change from FAA MM	IEL.
(Night)	С	-	-	No change from FAA MM	IEL.
Anti-Collision Light System (Wing Strobe)					
	С	1	0	May be inoperative for da	y operations.
	С	1	0		
Ground Recognition Light (Flashing/Rotating Red Beacon)					
	С	1	0	May be inoperative provide operated at night.	ded aircraft is not
	С	1	0		
	ence ers LIGHTS Cockpit and Instrument Lighting (Excluding button lights, standby flight instrument lighting, internal lighted annunicators, and required placard lighting) (Day) (Night) Anti-Collision Light System (Wing Strobe)	m & 1. Ince ers LIGHTS Cockpit and Instrument Lighting (Excluding button lights, standby flight instrument lighting, internal lighted annunicators, and required placard lighting) (Day) (Night) C Anti-Collision Light System (Wing Strobe) C Ground Recognition Light (Flashing/Rotating Red Beacon) C	m & 1. 2. ence ers LIGHTS Cockpit and Instrument Lighting (Excluding button lights, standby flight instrument lighting, internal lighted annunicators, and required placard lighting) (Day) D (Night) C Anti-Collision Light System (Wing Strobe) C Ground Recognition Light (Flashing/Rotating Red Beacon) C 1	m & 1. 2. Num ence ers LIGHTS Cockpit and Instrument Lighting (Excluding button lights, standby flight instrument lighting, internal lighted annunicators, and required placard lighting) (Day) D (Night) C Anti-Collision Light System (Wing Strobe) C 1 0 Ground Recognition Light (Flashing/Rotating Red Beacon) C 1 0	Date: Feb. 21, 2020 In & 1. 2. Number Installed Since ers LIGHTS Cockpit and Instrument Lighting (Excluding button lights, standby flight instrument lighting) (Day) (Day) D - 0 No change from FAA MM (Night) C No change from FAA MM (Night) Anti-Collision Light System (Wing Strobe) C 1 0 May be inoperative provice Beacon Light System is concerned at night. Ground Recognition Light (Flashing/Rotating Red Beacon) C 1 0 May be inoperative provice operated at night. C 1 0 May be inoperative provice operated at night. C 1 0 May be inoperative provice operated at night.

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33	LIGHTS					
40-03	Landing Light					
-00A		С	2	1	No change from FAA MMEL.	
-00B		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 flig provided: a) Crew members are the only of the aircraft, and b) Alternate procedures are early and used. NOTE: The operator's MEL must seed. 	y occupants established state the
					maximum number of aircra	aft crew

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34	NAVIGATION							
23-01	Non-stabilized Magnetic Compass (Units -0360 and on)							
-00A		В	1	0		May be inoperative provide combination of three gyro stabilized compass system	or INS (IRU)	
-00B		В	1	0	(O)	 May be inoperative provided a) Any combination of two (IRU) stabilized comparate normally, and b) Aircraft is operated: (1) With dual independent capability, and (2) Under positive rada during the en-route one of the navigation TSO'd GPS which information. 	dent navigation ar control by ATC eflight phase, or on systems is a	
-00C		С	-	0	(O)	May be inoperative for flig entirely within areas of ma unreliability provided at lea directional gyro systems a operative and used in con approved free gyro naviga	gnetic ast two stabilized re installed, junction with	
-01	Internal Lighting	С	1	0		No change from FAA MMI	EL.	

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34	NAVIGATION					
-24-01	Mechanical Slip / Skid Indicator (Units -0001 thru -0359 excluding G1000-equipped aircraft)	В	2	1	No change from FAA N	MEL.
		С	2	0	Both may be inoperativ	<u>₹</u>
-24-01	Mechanical Slip / Skid Indicator (Copilot's) (Units -0360 thru -0558 single PFD-equipped aircraft)	В	1	0		
-01	Internal Lighting	С	1	0	No change from FAA N	MMEL.
-36-01 ***	Reactive Windshear System (Includes TAWS windshear mode)	С	1	0	(O) May be inoperative pro a) Alternate procedure and used, and b) Takeoffs and landii conducted in know windshear condition	es are established ngs are not n or forecast
-42-01	Weather Radar System	D	1	0	No change from FAA N	MEL.

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34	NAVIGATION						
-44-01	Radar Altimeter System						
-00A	(TAWS and TCAS II not required) (Units -0001 thru -0701)	С	1	0	(M)	No change from FAA MMB	EL.
-00A	(TAWS and TCAS II not required) (Units -0800 and on)	С	1	0	(M)	No change from FAA MMI	EL.
-00B	(TAWS or TCAS II required) (Units -0001 thru -0701)	Α	1	0	(M)	 May be inoperative provide a) Radio altimeter system b) Approach minimums of procedures do not require c) Basic TAWS modes as inoperative, d) TCAS II is considered e) Repairs are made with days. 	n is deactivated, r operating uire its use, re considered inoperative, and
-00B	(TAWS or TCAS II required) (Units -0800 and on)	A	1	0	(M)	 May be inoperative provide a) Radio altimeter system b) Approach minimums of procedures do not require c) Basic TAWS modes and inoperative, d) TCAS II is considered e) Repairs are made with days. : No change from FAA II 	n is deactivated, r operating uire its use, re considered inoperative, and in three flight

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34	NAVIGATION						
-44-03 ***	Terrain Awareness and Warning System (TAWS) (Class A or B TAWS not required)	С	1	0	(O)	No change from FAA MM	EL.
-44-03	Terrain Awareness and Warning System (TAWS) (Including test mode) (Class A or B TAWS required)	Α	1	0	(O)	May be inoperative provida) Alternate procedures a and used, andb) Repairs are made with days.	are established
-01	Forward Looking Terrain Avoidance Function and Premature Descent Alert Function	В	2	0	(O)	No change from FAA MM	EL.
-02	Excessive Rate of Descent (Mode 1) and Altitude Loss After Takeoff or Missed Approach (Mode 3)	Α	2	0	(O)	May be inoperative provida) 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 MM	EL.
-03B	Voice Callouts (Mode 6) (Other)	С	-	0	(O)	No change from FAA MM	EL.
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			

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Numb	ers				4. Remarks or Exception	ons
34	NAVIGATION					
-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		
-51-01	Distance Measuring Equipment (DME)	D	-	-	Any in excess of those regulations and not presency or standard be inoperative.	
-55-01 ***	Automatic Direction Finder (ADF)	D	-	0	Any in excess of those regulations and not properly or standard be inoperative.	powered by an
-61-01	Navigation Database	С	-	-	verify navigation b) Procedures are e to verify status are navigation facilitie of flight, c) Approach naviga	tical charts are used to fixes prior to dispatch, established and used and suitability of es used to define route tion radios are and identified, and not conducted using

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Numb	ers				4.	Remarks or Exceptions	
35	OXYGEN						
-20-01	Passenger Oxygen System						
-00A	(With cabin occupants)	В	1	0	(O)	 May be inoperative provide a) Cabin pressurization sy operative, b) Minimum en route altitu exceed 13,000 ft above c) Flight remains at or below d) Portable oxygen units a all crew members and passengers for half and (supplemental oxygen), e) Passengers are approprint 	rstem is ide does not MSL, ow FL 250, are provided for 10% of the hour and
-00B	(Without cabin occupants)	С	1	0		No change from FAA MME	L.
-00C	(Cabin unpressurized)	С	1	0		No change from FAA MME	L.
-01	Mask	С	-	0	(M)	No change from FAA MME	L.
-02	Drop-out Panel	С	-	0	(M)	No change from FAA MME	L.

System & 1. 2. Number Installed Sequence 3. Number Required for Dispatch 4. Remarks or Exceptions	Aircraft:			Revi	ision	No. 02	Page:
Sequence Numbers 3. Number Required for Dispatch 4. Remarks or Exceptions 4. Remarks or Exceptions (M)(O) Any in excess of those required by regulations may be inoperative or missing provided: a) Required distribution of operative units is maintained throughout the aircraft, b) The inoperative protective breathing equipment unit is removed from the passenger cabin and its location is placarded INOPERATIVE, or it is removed from the installed location, secured out of sight and the protective breathing equipment unit and its installed location are placarded INOPERATIVE, and c) Procedures are established and used to alert crew members of inoperative or	CE-525			Date	e: Fel	o. 21, 2020	35-2
Numbers 4. Remarks or Exceptions 5. (M)(O) Any in excess of those required by regulations may be inoperative or missing provided: a) Required distribution of operative units is maintained throughout the aircraft, b) The inoperative protective breathing equipment unit is removed from the passenger cabin and its location is placarded INOPERATIVE, or it is removed from the installed location, secured out of sight and the protective breathing equipment unit and its installed location are placarded INOPERATIVE, and c) Procedures are established and used to alert crew members of inoperative or	System &	1.	2.	Numb	er Ins	talled	
35 OXYGEN -30-02 Portable Protective Breathing D *** Equipment (PBE) - (M)(O) Any in excess of those required by regulations may be inoperative or missing provided: a) Required distribution of operative units is maintained throughout the aircraft, b) The inoperative protective breathing equipment unit is removed from the passenger cabin and its location is placarded INOPERATIVE, or it is removed from the installed location, secured out of sight and the protective breathing equipment unit and its installed location are placarded INOPERATIVE, and c) Procedures are established and used to alert crew members of inoperative or	Sequence			3.	Numl	ber Required for Dispatch	
-30-02 Portable Protective Breathing *** Equipment (PBE) - (M)(O) Any in excess of those required by regulations may be inoperative or missing provided: a) Required distribution of operative units is maintained throughout the aircraft, b) The inoperative protective breathing equipment unit is removed from the passenger cabin and its location is placarded INOPERATIVE, or it is removed from the installed location, secured out of sight and the protective breathing equipment unit and its installed location are placarded INOPERATIVE, and c) Procedures are established and used to alert crew members of inoperative or	Numbers			4	4.	Remarks or Exceptions	
	Numbers 35 OXYGEN -30-02 Portable Protective Breathing	D		4	4.	Remarks or Exceptions Any in excess of those regulations may be inoperated in the provided: a) Required distribution is maintained through the inoperative protection and placarded INOPERA removed from the inspective out of sight a breathing equipment installed location are INOPERATIVE, and c) Procedures are estall alert crew members	equired by erative or missing of operative units hout the aircraft, ective breathing noved from the lits location is TIVE, or it is stalled location, and the protective unit and its placarded olished and used to

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System & 1	. 2.	Number Installed	
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Numbers		4. Remarks or Exceptions	
38 WATER / WASTE			
-30-03 Lavatory Waste System	C 1	0 (M) May be inoperative proval Waste is drained an inspected for leakage b) Procedures are estate deactivate system of comparing the comparin	d system is ge, ablished to omponents, and I for any purpose ency requiring rapid cuation. al Health & Safety