## TRANSPORT CANADA MMEL SUPPLEMENT

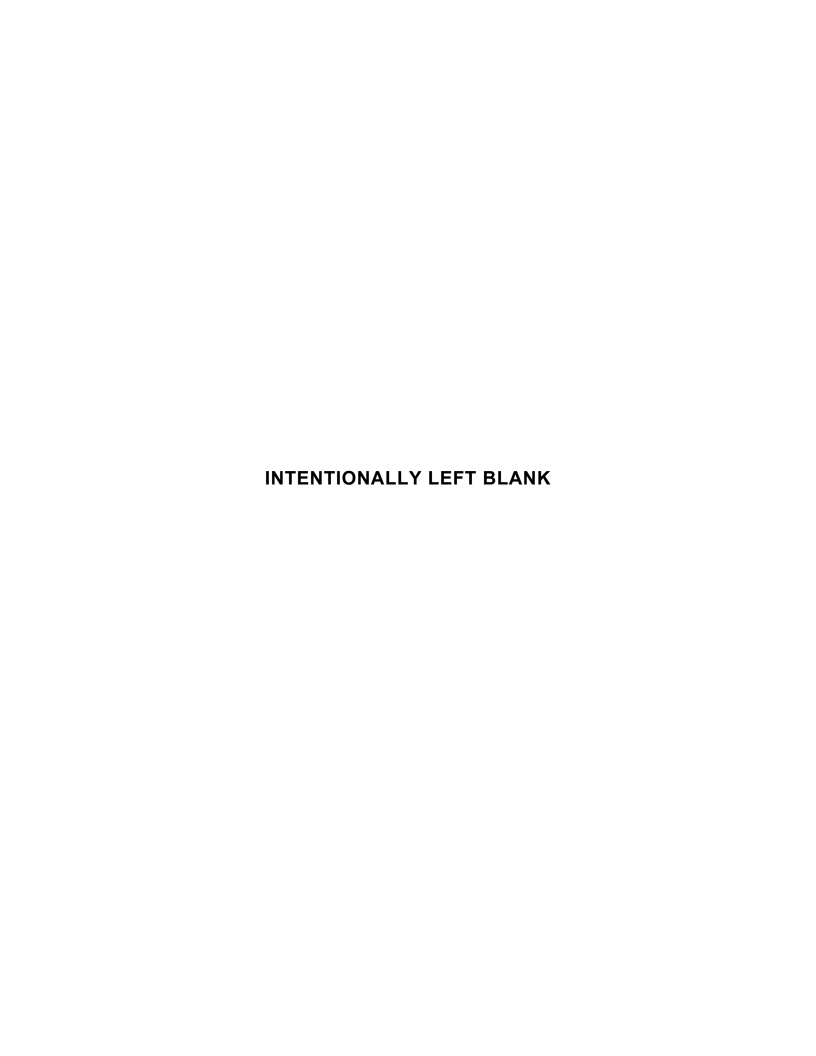
TO

# CESSNA MODELS 414, 414A, 421, 421A, 421B, 421C (PISTON) MASTER MINIMUM EQUIPMENT LIST

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Chief, Flight Test
National Aircraft Certification
for Minister of Transport

April 05, 2019 Revision: 01





## Master Minimum Equipment List Supplement

#### CESSNA MODELS 414/421/421C(PISTON)

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## Master Minimum Equipment List Supplement

#### CESSNA MODELS 414/421/421C(PISTON)

PAGE: II Revision: 01 APR. 05, 2019

#### Log of Revisions

Revision No.	Date	Page Number	Initials
Original	Jan. 28, 2004	All	
Revision 01	Apr. 05, 2019	All	

## Master Minimum Equipment List Supplement

#### CESSNA MODELS 414/421/421C(PISTON)

PAGE: III Revision: 01 APR. 05, 2019

#### **Reasons for Changes**

General	<ol> <li>Revision 01 to this TC MMEL Supplement (TCS) is in alignment with the following documents:</li> </ol>					
	a. FAA MMEL Revision 8					
	b. TC MMEL Guidance Book (GB) Revision 7					
	c. TC MMEL Global Changes 6 and 11					
	2. All pages have been reformatted and re-dated.					
Item No.						
21-2 (previous)	Deleted and removed from TCS.					
21-30-02	New item. Altitude restriction in -00A, proviso b), as per GB item 21-30-1.					
21-32-01	Renumbered (from 21-4) and reformatted as per FAA MMEL. Revised dispatch conditions of first relief to indicate "No change from FAA MMEL".					
21-32-02	Renumbered (from 21-3) and reformatted as per FAA MMEL. Revised dispatch conditions of first relief to indicate "No change from FAA MMEL".					
21-32-03	Renumbered (from 21-5) and reformatted as per FAA MMEL. Added second relief (-00B) as per FAA MMEL and Repair Interval Category (cat D) as per GB item 21-30-5.					
22-10-01	Renumbered (from 22-4) and deleted. Refer to FAA MMEL.					
22-10-03	Renumbered (from 22-1) and deleted. Refer to FAA MMEL.					
22-3 (previous)	Deleted and removed from TCS.					
23-12-01	Renumbered (from 23-1) and deleted. Refer to FAA MMEL.					
23-50-03	Renumbered (from 23-3) and revised item title as per FAA MMEL. Minor editorial changes in dispatch conditions.					
23-70-01	New item as per GB item 23-70-1.					
25-20-05	Renumbered (from 25-5) and revised as per GB item 25-20-1.					
25-20-06	Renumbered (from 25-2) and reformatted as per FAA MMEL. Repair Interval Category (cat C) of sub-item -02B as per TC Engineering assessment (dispatch without maintenance procedure to secure seat).					
25-60-03	New item. Sub-item -02 as per TC MMEL Global Change 6. Sub-item -03 (previous item 25-6) as per GB item 25-60-2.					
25-62-01	Renumbered (from 25-4) and reformatted as per FAA MMEL. Sub-items -01 and -02 as per GB item 25-60-1. Sub-item -03 as per FAA MMEL.					
25-8 (previous)	Deleted and removed from TCS.					
25-9 (previous)	Deleted and removed from TCS.					

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#### CESSNA MODELS 414/421/421C(PISTON)

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#### Reasons for Changes (cont'd)

Itama Na	
Item No.	
25-10 (previous)	Deleted and removed from TCS.
25-11 (previous)	Deleted and removed from TCS.
26-22-01	Renumbered (from 26-1) and revised Number Required as per FAA MMEL.
27-6 (previous)	Deleted and removed from TCS.
28-41-01	Renumbered (from 28-1) and revised item title as per FAA MMEL.
28-41-02	Renumbered (from 28-2), revised item title, and deleted. Refer to FAA MMEL.
30-30-03	Renumbered (from 30-1), revised item title and Number Installed as per FAA MMEL.
30-30-04	Renumbered (from 30-8) and revised Number Installed as per FAA MMEL.
30-40-02	Renumbered (from 30-3) and deleted. Refer to FAA MMEL.
31-20-02	Renumbered (from 31-1) and revised item title/Number Installed/Number Required as per FAA MMEL.
31-30-03	New item as per GB item 31-30-1.
33-10-01	Renumbered (from 33-4), revised item title and reformatted as per FAA MMEL.
33-40-01	Renumbered (from 33-1) and deleted. Refer to FAA MMEL.
33-40-03	New item as per GB item 33-40-1.
33-40-08	Renumbered (from 33-10), revised item title and deleted. Refer to FAA MMEL.
33-40-09	New item as per GB item 33-40-1.
33-40-10	Renumbered (from 33-5) and deleted. Refer to FAA MMEL.
34-13-01	Renumbered (from 34-6), revised item title and deleted. Refer to FAA MMEL.
34-14-01	Renumbered (from 34-2), revised item title and Number Installed as per FAA MMEL.
34-16-01	Renumbered (from 34-8), revised item title and deleted. Refer to FAA MMEL.
34-16-02	Renumbered (from 34-1), revised item title and Number Installed as per FAA MMEL.
34-21-01	Renumbered (from 34-3), revised item title and Number Installed as per FAA MMEL. Added Note as per FAA MMEL.
34-22-03	Renumbered (from 34-4) and revised Number Installed as per FAA MMEL. Minor editorial change in item title. Deleted sub-items 1) and 2).
34-23-01	Renumbered (from 34-17) and reformatted as per FAA MMEL. Revised Number Installed/Required of third relief as per FAA MMEL.
34-24-01	Renumbered (from 34-5) and revised item title as per FAA MMEL. Revised relief as per GB item 34-20-2.

## Master Minimum Equipment List Supplement

#### CESSNA MODELS 414/421/421C(PISTON)

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#### Reasons for Changes (cont'd)

Item No.	
34-25-03	Renumbered (from 34-7), revised item title, and deleted. Refer to FAA MMEL.
34-34-01	Renumbered (from 34-16), revised item title, and reformatted as per FAA MMEL. Added (O) in first relief.
34-42-01	Renumbered (from 34-11) and revised item title as per FAA MMEL.
34-44-01	Renumbered (from 34-9), revised item title, and deleted. Refer to FAA MMEL.
34-44-03	Renumbered (from 34-20), revised item title, and deleted. Refer to FAA MMEL.
34-51-01	Renumbered (from 34-13), revised item title, and deleted. Refer to FAA MMEL.
34-52-01	Renumbered (from 34-10) and deleted. Refer to FAA MMEL.
34-54-01	Moved from former item 34-12 and revised as per GB item 34-50-1.
34-55-01	Renumbered (from 34-15) and revised item title as per FAA MMEL. Revised Number Installed/Required and deleted Note as per TC MMEL Global Change 11.
34-57-01	Moved from former item 34-12, revised item title, and reformatted. Added (O) in first relief. Added Notes as per FAA MMEL.
34-60-02	Moved from former item 34-12, revised item title, and reformatted. Added (O) in first relief. Added Note as per FAA MMEL.
34-61-01	Moved from former item 34-12, revised item title, and revised as per GB item 34-50-1.
35-20-01	Renumbered (from 35-1) as per FAA MMEL. Deleted previous proviso b). Added new proviso e) as per GB item 35-20-1.

### Master Minimum Equipment List Supplement

#### CESSNA MODELS 414/421/421C(PISTON)

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#### Introduction

This Transport Canada MMEL Supplement constitutes a mandatory change to the FAA Approved MMEL for the CESSNA MODELS 414, 414A, 421, 421A, 421B, and 421C (PISTON).

This MMEL Supplement must be used in conjunction with the FAA Approved MMEL (Revision No. 8 or later applicable revision).

The information contained herein supersedes the existing FAA 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 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 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 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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Systen	n &	1.	2.	Numb	er Installed	
Seque	nce			3.	Number Required for Dispatch	
Numbe	ers				4. Remarks or Exceptions	
21	AIR CONDITIONING					
30-02	Cabin Pressurization System					
-00A	(Unpressurized with cabin occupants)	С	1	0	(O) May be inoperative pro- a) CABIN DE-PRESS selected ON, b) Aircraft is operated 10,000 feet MSL, c) Flight crew oxyger as required by reg NOTE: No change from F	SURIZE is d at or below and n system is used ulations.
-00B	(Unpressurized without cabin occupants)	С	1	0	No change from FAA N	MEL
32-01	Cabin Altitude Gauge/Indication					
-00A	(Pressurized)	С	1	0	No change from FAA N	MEL
-00B	(Unpressurized)	D	1	0	No change from FAA N	MMEL
32-02	Cabin Differential Pressure Gauge/Indication					
-00A	(Pressurized)	С	1	0	No change from FAA N	MMEL
-00B	(Unpressurized)	D	1	0	No change from FAA N	MMEL

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Seque	nce			3.	Number Required for Dispatch	1
Numbe	ers				4. Remarks or Exceptions	3
21	AIR CONDITIONING					
32-03	Cabin Vertical Speed Gauge/Indication					
-00A	(Pressurized)	С	1	0	No change from FAA	MMEL
-00B	(Unpressurized)	D	1	0	No change from FAA	MMEL

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Systen	n &	1.	2.	Numbe	r Installed	
Seque	nce			3.	Number Required for Dispatch	
Numbe	ers				4. Remarks or Exceptions	
22	AUTO FLIGHT					
10-01 ***	Autopilot Disconnect Button (Failed deselected)				Deleted in Revision 1 Refer to FAA MMEL	
10-03 ***	Autopilot System				Deleted in Revision 1 Refer to FAA MMEL	

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Numbe	ers				4. Remarks or Exceptions	
23	COMMUNICATIONS					
12-01	Very High Frequency (VHF) Communication System				Deleted in Revision 1 Refer to FAA MMEL	
50-03	Cockpit Overhead Communication Speaker	С	1	0	May be inoperative prova  a) Procedures are no its use,  b) Headsets are instate each person on flight of the communication who routed through the speaker must be a the headsets, and  d) A spare headset may available for crew to the communication who have the communication where the communi	t dependent on  lled and used by pht deck duty, ssages and other ich are normally flight deck udible through
70-01	Cockpit Voice Recorder (CVR)					
-00A	CVR and FDR required by regulations	Α	1	0	May be inoperative pro- a) The Flight Data Re- operative, and b) Repairs are made days.	ecorder (FDR) is
-00B	CVR only required by regulations	Α	1	0	May be inoperative promade within three flight	
-00C	CVR not required by regulations	D	1	0		
-01 ***	Recorder Independent Power Supply (RIPS)	С	1	0		

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Syster	n &	1. 2.	N	lumbe	r Installed	
Seque	nce		3	١.	Number Required	d for Dispatch
Numbe	ers				4. Remarks	or Exceptions
25	EQUIPMENT/ FURNISHINGS					
20-05	Passenger Convenience/ NEF Items				Conveni Essentia their ME Note 2: For oper rectificat	rs are to select either Passenger ence Items or NEF (Non- al Equipment and Furnishings) in Ls. rators with NEF defect ion and control procedures, sub-item -02 (NEF) only.
-01	Passenger Convenience Items			0	expresse related to comfort of not limite equipme and over addresse shall not (M) and and include (M) and incl	ger convenience items as ed in this MMEL are those o passenger convenience, or entertainment, such as, but ed to – galley equipment, movie ent, ashtrays, stereo equipment, rhead reading lamps. Items ed elsewhere in this document be included.  (O) procedures may be required uded in the MEL.  quipment restraining devices latches, etc. must be ble or the compartment must sed for storage and placarded RATI–E – DO NOT USE".  quipment individual screens, if le, must be capable of being audio-visual entertainment ent which is used as the sole of providing safety briefings and trations is not considered a per convenience item.

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Seque	nce			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, da provided that the item(secordance with the operation and control NEF policies are outlin operator's Maintenance (M) and (O) procedures must be available to the included in the operator document.	s) is deferred in perator's defect I procedures. The ed in the e Control Manual. s, if required, e flight crew and
20-06	Passenger Seat (Per seat)	D	-	0	No change from FAA N	1MEL
-02A	Seat Controls	D	-	0	No change from FAA N	1MEL
-02B	Seat Controls	С	-	0	No change from FAA N	1MEL
-02C	Seat Controls	D	-	0	No change from FAA N	1MEL
-03	Seat Belt / Shoulder Harness	D	-	0	No change from FAA N	1MEL
-04 ***	Seat Belt / Shoulder Harness Keeper	D	1	0		
-05 ***	Lumbar Support	D	1	0		

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Seque	ence			3.	Numb	per Required for Dispatc	n
Numb	ers				4.	Remarks or Exception	S
25	EQUIPMENT/ FURNISHINGS						
60-03	Emergency Medical Equipment						
-01 ***	Automatic External Defibrillator (AED) (Includes associated equipment)	D	-	0	(O)	May be incomplete, inoperative provided established and used members of incompleinoperative units.	procedures are to alert crew
-02 ***	Emergency Medical Kit (EMK) (Includes associated equipment)	D	-	-	(O)	Any kit or items contained excess of those required may be incomplete or procedures are established alert crew members incomplete kits.	ired by regulations r missing provided blished and used to
-03	First Aid Kit (FAK) (Includes associated equipment)	D	-	-	(O)	Any kit or items control excess of those required may be incomplete of a). Required distribution and. b). Procedures are used to alert cremissing or incomplete.	ired by regulations r missing provided: ution is maintained, established and w members of

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Numbe	ers				4.	Remarks or Exception	ns
25	EQUIPMENT/ FURNISHINGS						
60-03	Emergency Medical Equipment (cont'd)						
-03	First Aid Kit (FAK) (Includes associated equipment) (cont'd)						
	-01 First Aid Kit Seal (Required First Aid Kits)	A			(O)	kit has a maximitem, b) Kit includes a list of the departure, and d) Procedures are used to alert creating and 2) The need to	may be missing or at days provided: Ily equipped or the um of one missing st of its contents, taken on the kit prior to

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Seque	ence			3.	Numb	er Required for Dispatch	
Numb	ers				4. Remarks or Exception		
25	EQUIPMENT/ FURNISHINGS						
62-01	Emergency Locator Transmitter (ELT)						
-01	Survival Type	D	-	-		Any in excess of those r regulations may be inop missing.	
-02	Fixed, Automatic	Α	-	-	(M)	<ul> <li>May be inoperative proval</li> <li>a) Placard is displayed deck indicating the has been removed,</li> <li>b) Repair or replacementary within the time interplayed.</li> </ul>	d in the flight date the ELT and ent is made
-03 ***	Remote Activation Switch	C	1	0		No change from FAA MI	MEL

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Seque	ence			3.	3. Number Required for Dispatch			
Numb	ers				4.	Remarks or Exceptions		
26	FIRE PROTECTION							
22-01	Portable Fire Extinguisher	D			(M)(O)	Any in excess of those regulations may be inopmissing provided:  a) Inoperative fire extiremoved from the pand flight deck, and placarded "INOPEL removed from the insecured out of sight extinguisher and its location are placard "INOPERATIVE",  b) Required distribution in the passenger conflight deck, and c) Procedures are estaused to alert crew missing portable fire	erative or  nguisher(s) is passenger cabin I its location is RATIVE", or it is nstalled location, t and the fire installed led In is maintained ompartment and ablished and nembers of	

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CESS	NA MODELS 414/421/421C (	PISTON	<b>I</b> )	Date	Apr. 05, 2019	28-1
Systen	n &	1.	2.	Numbe		
Seque	nce			3.	Number Required for Dispat	ch
Numbe	ers				4. Remarks or Exception	ons
28	FUEL					
41-01 ***	Fuel Low Level Indicating System (Warning Lights)	С	2	0	May be inoperative Quantity Indicating operative.	provided both Fuel Systems are
41-02	Fuel Quantity Indicating System				Deleted in Revisior Refer to FAA MME	

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Seque	nce			3.	Number Required for Dispatch	
Numbe	ers				4. Remarks or Exceptions	
30	ICE AND RAIN PROTECTION					
30-03	Pitot Tube Heater	В	-	1	Except where enroute of require its use, one mat provided:  a) Flight is conducted b) Flight is not condumoisture, and  c) Flight is not condumorecast icing condumorecast icing conducted in the condumorecast icing conducted in the conducted in	y be inoperative  I in day VMC, cted in visible  cted in known or
30-04	Static Port Heater	В	-	0	Except where enroute of require its use, may be provided flight is not coor forecast icing conditions.	inoperative nducted in known
40-02	Windshield Electric Anti-Ice System				Deleted in Revision 1 Refer to FAA MMEL	

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Seque	nce			3.	Number Required for Dispatch	
Numbe	ers			4. Remarks or Exce		
31	INDICATING/ RECORDING SYSTEMS					
20-02	Clock	С	-	-	Aircraft clock may be in provided a reliable and timepiece is readily avoideck crew members.	functioning
30-03 ***	Flight Data Recorder (FDR)					
-00A	FDR and CVR required by regulations	Α	1	0	May be inoperative pro a) Cockpit Voice Red operative, and b) Repairs are made days.	corder (CVR) is
-00B	FDR only required by regulations	Α	1	0	May be inoperative pro made within three fligh	
-00C	FDR not required by regulations	D	1	0		
-01A	FDR recording parameters required by regulations	Α	-	-	No change from FAA N	MMEL
-01B	FDR recording parameters not required by regulations	Α	-	-	No change from FAA N	MMEL

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Numb	Numbers				4. Remarks or Exceptions	
33	LIGHTS					
10-01	Cockpit and Instrument Lighting (Excluding button lights, standby flight instrument lighting, internally lighted annunciators, and required placard lighting)					
-00A	(Day)	D	-	0	May be inoperative for o	day operations.
-00B	(Night)	С	-	-	No change from FAA M	MEL
40-01	Anti-Collision Light System				Deleted in Revision 1 Refer to FAA MMEL	
40-03	Landing Light					
-00A		С	-	-	As required by regulation	ons.
-00B		D	-	0	May be inoperative for o	day operations.
40-08 ***	Tail Flood Light				Deleted in Revision 1 Refer to FAA MMEL	
40-09	Taxi Light					
-00A		С	1	0		
-00B		D	1	0	May be inoperative for o	day operations.
40-10 ***	Wing Inspection Light				Deleted in Revision 1 Refer to FAA MMEL	

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Numb	ers				4. Remarks or Exceptions	3
34	NAVIGATION					
13-01	Mechanical Vertical Speed Indicator				Deleted in Revision 1 Refer to FAA MMEL	
14-01	Mechanical Airspeed Indicator	В	-	1	May be inoperative or single pilot operations NOTE: No change fro	3.
16-01	Altitude Alerting System				Deleted in Revision 1 Refer to FAA MMEL	
16-02	Mechanical Barometric Altimeter	В	-	1	May be inoperative of single pilot operations NOTE: No change from	S.
21-01	Gyroscopic Attitude Indicator	В	-	1	May be inoperative or single pilot operations NOTE: No change fro	S
22-03	Gyroscopic Directional Indicator	В	-	1	May be inoperative of single pilot operations	

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Syster		1.	2.		er Installed	
Seque				3.	Number Required for Dispate	
Numb	ers 				4. Remarks or Exceptio	ns
34	NAVIGATION					
23-01	Non-stabilized Magnetic Compass					
-00A		В	1	0	No change from FA	A MMEL
-00B		В	1	0	INS(IRU) stabil systems operar b) Aircraft is operar 1) With dual inavigation 2) Under pose ATC during phase, or esystems is	on of two gyro or ized compass te normally, and ated: ndependent capability, and itive radar control by g the enroute flight one of the navigation a TSO'd GPS which ack information.
24-01	Mechanical Slip / Skid Indicator	J	'		No change nom 7	A IMIVILL
-00A		С	-	0	May be inoperative NOTE: Does not inc	•
-00B		В	-	1	May be inoperative side.	on the pilot not-flying
25-03	Flight Director System				Deleted in Revision Refer to FAA MMEI	

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Seque	nce			3.	Number Required for Disp	oatch
Numbe	Numbers				4. Remarks or Excep	tions
34	NAVIGATION					
34-01	Marker Beacon Receiver System					
-00A		С	-	-		ve provided alternate stablished and used.
-00B		D	-	-	May be inoperati procedures do no	ve provided routine ot require its use.
42-01 ***	Weather Radar System	D	1	0	Any in excess of regulations may	those required by be inoperative.
44-01 ***	Radio Altimeter System				Deleted in Revisi Refer to FAA MM	
44-03 ***	Terrain Awareness and Warning System (TAWS) (Class A or B TAWS not required)				Deleted in Revisi Refer to FAA MM	
51-01	Distance Measuring Equipment (DME)				Deleted in Revisi Refer to FAA MM	
52-01	ATC Transponder and Automatic Altitude Reporting System	I			Deleted in Revisi Refer to FAA MM	

ft:			Rev	ision 0′		Page:
NA MODELS 414/421/421C (F	PISTON	l)	Date	e: Apr. (	05, 2019	34-4
n &	1.	2.	Numb	er Insta	lled	
ence			3.	Numb	er Required for Dispatch	
ers				4.	Remarks or Exceptions	
NAVIGATION						
Very High Frequency Omni Range (VOR) System	С	-	-		regulations and not po	wered by an
Automatic Direction Finder (ADF)	D	-	-			
Global Navigation Satellite System (GNSS) (Including SBAS)						
	С	-	-	(O)		
	D	-	-			
					NOTE 1 and 2: No change from FAA I	MMEL
Flight Management System (FMS)						
	С	-	-	(O)		
	D	-	-			
					NOTE: No change from FAA I	MMEL
	NA MODELS 414/421/421C (Fin & Incesters  NAVIGATION  Very High Frequency Omni Range (VOR) System  Automatic Direction Finder (ADF)  Global Navigation Satellite System (GNSS) (Including SBAS)  Flight Management System	NA MODELS 414/421/421C (PISTON  in & 1.  ince ers  NAVIGATION  Very High Frequency Omni Range (VOR) System  C  Automatic Direction Finder (ADF)  Global Navigation Satellite System (GNSS) (Including SBAS)  C  Flight Management System (FMS)  C	NA MODELS 414/421/421C (PISTON)  m & 1. 2.  Ince ers  NAVIGATION  Very High Frequency Omni Range (VOR) System  C -  Global Navigation Satellite System (GNSS) (Including SBAS)  C -  Flight Management System (FMS)  C -	NA MODELS 414/421/421C (PISTON)  n & 1. 2. Number of the properties of the propertie	NA MODELS 414/421/421C (PISTON)  The series of the series	NA MODELS 414/421/421C (PISTON)  Date: Apr. 05, 2019  Number Installed  3. Number Required for Dispatch  4. Remarks or Exceptions  NAVIGATION  Very High Frequency Omni Range (VOR) System  C Any in excess of those regulations and not poemergency or standby may be inoperative.  Automatic Direction Finder (ADF)  Global Navigation Satellite System (GNSS) (Including SBAS)  C (O) May be inoperative procedures are establication of the procedures do not required for Dispatch  Any in excess of those regulations and not poemergency or standby may be inoperative.  Any in excess of those regulations may be incompleted in the procedures are establication.  C (O) May be inoperative procedures do not required for Dispatch  Any in excess of those regulations and not poemergency or standby may be inoperative procedures are establication.  C (O) May be inoperative procedures are establication.  Flight Management System (FMS)  C (O) May be inoperative procedures are establication.  D May be inoperative procedures are establication.  D May be inoperative procedures are establication.

Aircra	ircraft:				sion 0	1	Page:
CESS	NA MODELS 414/421/421	C (PISTON	<b>1</b> )	Date	: Apr.	05, 2019	34-5
Syster	n &	1.	2.	Numb	er Insta	alled	
Seque	ence			3.	Numb	า	
Numb	ers				4. Remarks or Exceptions		S
34	NAVIGATION						
61-01	Navigation Database	C		-	(O)	to dispatch, b) Procedures are used to verify state of Navigation Fadefine route of fl	atical Charts are avigation Fixes prior established and atus and suitability cilities used to ight, ation Radios are and identified, and not conducted

Aircraft: CESSNA MODELS 414/421/421C (PISTON)			Rev	ision 0	1	Page:
			Date: Apr. 05, 2019			35-1
System &	1.	2.	Numb	er Insta	alled	
Sequence Numbers			3.	Number Required for Dispatch		1
				4.	Remarks or Exceptions	
35 OXYGEN						
20-01 Passenger Oxygen System ***	В	1	0	(O)	exceed 13,000 fe b) Pressurization sy c) Flight remains at	e altitude does not eet above MSL, ystem is operative, or below FL 250, units are provided bers and 10% of for half an hour kygen), and