

# **Master Minimum Equipment List (MMEL)**

Revision: 11 Date: 02/04/2014

Cessna 208 CE/208/208B

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### U. S. DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION **REVISION NO. 11** PAGE NO. AIRCRAFT: DATE: 02/04/2014 Ш CESSNA 208, 208B HIGHLIGHTS OF CHANGE NOTE: Changed all instances of "operating rule" to "14 CFR". (54) NOTE: Added "/AFM" to all instances of "POH". (28) **ATA 23** -00-01 Revised Repair category per policy letter. -50-08 Revised Title. Revised Title. -50-08-01 **ATA 25** -50-01-02 Revised Title. **ATA 27** Added Relief for Non TKS/Pneumatic Booted Aircraft. -50-02-03 **ATA 28** -41-01 Revised proviso C to read "Both fuel tanks are fueled to a known balanced quantity". **ATA 31** -50-06 Revised Title. **ATA 33** -40-04-03 Revised Title. Revised Number Installed. Revised Number Required. Added Note. Revised proviso. -40-06-01 Deleted Rev 11. **ATA 34** -25-02 Revised Title. -25-02-04 Deleted Rev 11. Deleted Rev 11. -25-05 -25-06 Deleted Rev 11. -25-07 Deleted Rev 11. -25-07-01 Deleted Rev 11. -25-07-02 Deleted Rev 11. -25-08 Deleted Rev 11. -25-08-01 Deleted Rev 11. -25-08-02 Deleted Rev 11. -34-02 Revised Title. -34-03-02 Revised Number Required.

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CI	CESSNA 208, 208B DATE: 02/04/2014 III								
	HI	GHLIGHTS OF CHANGE							
-51-01	-51-01 Revised Number Required.								
-57-01	Added Relief for Global	Navigation Satellite System	(GNSS)(Including SBAS).						
-60-02	Added relief for Flight M	anagement System (FMS).							
-60-02-01	Added relief for Fuel Pla	anning Function.							
-61-01	Revised Numbering. Ch	anged Remarks and Excep	tions to follow PL-098.						
ATA 35									
-00-01	Revised item number.								
-10-01	Added relief for crew Ox	kygen System.							
-20-01	Revised Title.								
ATA 74									
-10-01	-10-01 Deleted Rev 11.								

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DEFINITIONS AND PREAMBLE							

#### **DEFINITIONS**

The required definitions are listed in Appendix B of MMEL Policy Letter 25. Additional definitions may be included in an operators MEL as desired. A revision to Policy Letter 25 does not require a revision to the operator's MEL.

#### PREAMBLE

The applicable preamble must be inserted in the operator's MEL from current FAA Policy Letter PL-34 or Policy Letter PL-36.

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## GUIDELINES FOR (M) & (O) PROCEDURES

The Flight Operations Evaluation Board has identified a need for certain procedures to provide an adequate level of safety while providing relief for some items. These procedures must be established by the operator and may be based on the aircraft manufacturer's recommended procedures, Supplemental Type Certificate modifier's recommended procedures, or equivalent operator procedures. When recommended procedures are published the operator should comply with these procedures. If recommended procedures are not published, the following guidelines delineate the aspects to be considered by the operator in the development of required procedures.

Cessna has developed recommended (M) maintenance and (O) operational procedures for the Cessna 208 Master Minimum Equipment List (P/N 208COMP-11-00 or later revision). Operator's MEL procedures should be based on the Cessna procedures.

For items not listed in Master Minimum Equipment List Operational and Maintenance Procedures Manual published by Cessna Aircraft Company, the following guidelines are provided to help establish required operator procedures.

- 22-10-06-01 (O) Operations procedure for operating radar with manual tilt adjustment, and loss of roll stabilization.
- 24-22-02-01 (O) Operations procedure for operating radar with manual tilt adjustment, and loss of roll stabilization.
- 33-40-08 (M) Maintenance procedure to pull and secure circuit breaker.
- 34-25-02 (O) (all) Operations procedure to ensure crew awareness of inoperative systems or functions and alternate procedures for inoperative functions. NOTE: Procedures must ensure that erroneous or misleading information is not displayed.
- 76-00-01 (M) Maintenance procedure to deactivate lock assembly in accordance with STC SA01296SE instructions and aircraft maintenance manual guidance.

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	02001471200, 2000	_			CATEGORY	211			
SYSTEM			2. N		BER INSTALLED				
SEQUEN	ICE NUMBERS & ITEM			3. N	·	IRED FOR DISPATCH AND EXCEPTIONS			
21	AIR CONDITIONING								
-20-01	Cockpit Air Outlet	С	-	0					
-20-02	Cabin Air Outlet	С	-	0					
-21-01	VENT AIR Fan (Aircraft not equipped with Freon/R134A Air Conditioner)	С	2	0					
-21-02	PFD Fan (G1000 Only)	С	2	0	displaye b) PFD 1 c displaye	r 2 COOLING is not ed, or 2 COOLING is not			
-21-03	MFD Fan (G1000 Only)	С	1	0	displaye b) PFD 1 c displaye	r 2 COOLING is not ed, or 2 COOLING is not			
-21-04	Deck Skin Fan (G1000 Only)								
-01		С	2	1					
-02		С	2	0	a) Aircraft with PO b) Flight pl for operalimitation c) GIA 1 or displaye d) PFD 1 or displaye	r 2 COOLING is not ed, or 2 COOLING is not			

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					4. REMARKS AND EXCEPTIONS		
21	AIR CONDITIONING						
-22-01	Aft/Fwd Cabin Distribution Valve						
-01		С	1	0	May be inoperative provided:  a) Aircraft is not operated in known, forecast, or POH/AFM defined icing conditions, and b) Crew has means to clear windshield of moisture.		
-02		С	1	0	<ul> <li>(M) May be inoperative provided valve is secured in the forward position.</li> <li>NOTE: With Cabin Distribution Valve failed and secured in the FWD position, there will be NO airflow to provide cabin heat.</li> </ul>		
-22-02	Defrost/Fwd Cabin Air Distribution Valve						
-01		С	1	0	May be inoperative provided:  a) Aircraft is not operated in known, forecast, or POH/AFM defined icing conditions, and b) Crew has means to clear windshield of moisture.		
-02		С	1	0	(M) May be inoperative provided valve is secured in the defrost position.		

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					4. REMARKS AND EXCEPTIONS		
21	AIR CONDITIONING						
			•	•			
-41-01	Mixing Air Valve (Except for STC SA02291AK)						
-01		С	1	0	May be inoperative provided:  a) Aircraft is not operated in known, forecast, or POH/AFM defined icing conditions, and b) Crew has means to clear windshield of moisture.		
-02		С	1	0	(M) May be inoperative provided system is secured in flight mode.		
-50-01 ***	Air Conditioning System	С	1	0	(M) May be inoperative provided system is deactivated.		

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	CESSNA 208, 208B				CATEGORY	22-1	
SYSTEM		1. 1			BER INSTALLED	)	
	ICE NUMBERS & ITEM					RED FOR DISPATCH	
						ND EXCEPTIONS	
22	AUTOFLIGHT						
-10-01 ***	Autopilot	С	1	0	a) Autopilot b) Enroute	perative provided: t is deactivated, and procedures and approach ns do not require use of t system.	
-10-02 ***	Yaw Damper	С	1	0	a) Autopilo and	perative provided: t is considered inoperative, mper is deactivated.	
-10-03 ***	Autopilot/Trim Disconnect Function (Red Yoke A/P DISC TRIM INTER Button)						
-01		С	-	1		operative provided on is operative on flying	
-02		С	-	0	and	t is considered inoperative, elevator trim is considered	
-10-04 ***	Control Wheel Steering (CWS)	С	-	0			
-10-05 ***	Go Around Button	С	1	0	takeoff of b) Autopilo around.  NOTE: Missed	tive provided: rector is not used for or during go-around, and t is disconnected for go- approach guidance must vated manually.	

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	02001W 200, 200D				CATEGORY		
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SEQUEN	ICE NUMBERS & ITEM			3. N		RED FOR DISPATCH ND EXCEPTIONS	
22	AUTOFLIGHT						
				I	Ι		
-10-06	GAD 43 Adapter (Installed by STC SA02017SE-D Only)						
-01	Radar Equipped Aircraft	С	1	0	a) Autopilo conside b) Radar s (STAB-c) Alternat establis	perative provided: of and yaw damper are ered inoperative, stabilization is select off OFF), and te procedures are shed and used for operating without pitch and roll ation.	
-02	Non Radar Equipped Aircraft	С	1	0		tive provided autopilot and e considered inoperative.	
-10-07	HDG/GPSS Switch (Installed by STC SA02017SE-D or SA02153LA-D Only)						
-01	HDG Mode	С	1	0	GPSS p	PSS switch remains in cosition, and coupling to heading bug is	
-02	GPSS Mode	С	1	0	position, b) Autopilo	PSS switch remains in HDG	
-13-01	Right Course Select Knob (CRS2) (G1000 Only)	С	1	0	May be inopera do not require it	tive provided procedures ts use.	

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CE NUMBERS & ITEM				IUMBER REQUIRED FOR DISPATCH	
				4. REMARKS AND EXCEPTIONS	
COMMUNICATIONS					
Communications System	D	-	-	Any in excess of those required by 14 CFR may be inoperative provided:  a) System is not powered by any aircraft emergency power system bus, and b) Emergency procedures do not require its use.	1
Flight Phone/Satcom System	D	-	0	May be inoperative provided procedures do not require its use.	
Cockpit Handset	D	1	0		
Cabin Handset	D	-	0		
Control Yoke Press To Talk Switch (MIC)	С	-	0	May be inoperative provided hand microphone is operative.	
High Frequency (HF) Communications System	D	-	-	Any in excess of those required by 14 CFR may be inoperative.	
Wire Antenna	С	-	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Horizontal and vertical stabilizers are inspected for damage,</li> <li>b) Any remaining portion of the antenna is removed, and</li> <li>c) High Frequency (HF) communication system is considered inoperative.</li> </ul>	
Panel Mount FM Transceiver	D	1	0		
Datalink (Satellite Radio and Weather)					
	D	1	0	May be inoperative provided procedures do not require its use.	
				NOTE: Any function(s) that operate normally may be used.	
				(Continued)	
	CESSNA 208, 208B  CE NUMBERS & ITEM  COMMUNICATIONS  Communications System  Flight Phone/Satcom System  Cockpit Handset  Cabin Handset  Control Yoke Press To Talk Switch (MIC)  High Frequency (HF) Communications System  Wire Antenna  Panel Mount FM Transceiver  Datalink (Satellite Radio and	T: CESSNA 208, 208B  T: CESSNA 208, 208B  1. R  CE NUMBERS & ITEM  COMMUNICATIONS  Communications System  D  Flight Phone/Satcom System  Cabin Handset  Control Yoke Press To Talk Switch (MIC)  High Frequency (HF) Communications System  Wire Antenna  C  Panel Mount FM Transceiver  D  Datalink (Satellite Radio and Weather)	T: CESSNA 208, 208B  CE NUMBERS & ITEM  COMMUNICATIONS  Communications System  Cockpit Handset Cabin Handset Control Yoke Press To Talk Switch (MIC)  High Frequency (HF) Communications System  Wire Antenna  C -  Panel Mount FM Transceiver  D 1  Datalink (Satellite Radio and Weather)	AVIATION ADMINISTRATION	AVIATION ADMINISTRATION T:

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					4. REMARKS A	ND EXCEPTIONS
23	COMMUNICATIONS					
-20-01 ***	Datalink (Satellite Radio and Weather)(Continued)					

-20-01 ***	Datalink (Satellite Radio and Weather)(Continued)				
-02		С	1	0	(O) May be inoperative provided alternate procedures are established and used.
					NOTE: Any function(s) that operate normally may be used.
-40-01	Passenger Address (PA) System				
-01	Passenger Configuration	С	1	0	(O) May be inoperative provided alternate normal, and emergency procedures, and/or operating restrictions are established and used.
					NOTE: Any function(s) that operate normally may be used.
-02	Cargo Configuration	D	1	0	
50-01 ***	Cockpit Voice Recorder (CVR)				
-01	With Flight Data Recorder Installed	А	1	0	May be inoperative provided:  a) Flight data recorder operates normally, and b) Repairs are made within three flight days.
-02	Without Flight Data Recorder Installed	А	1	0	May be inoperative provided repairs are made within three flight days.
-03	For an Operator other than a Holder of an Air Carrier or Commercial Operator Certificate	A	1	0	May be inoperative provided repairs are made in accordance with applicable 14 CFR.
-04	Independent Power Source	С	1	0	
-04	Independent Power Source	С	1	0	

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23	COMMUNICATIONS						L
		I			T	Т	_
-50-02 ***	Flight Deck Headsets Earphone/Headphones and Boom Microphones	D	-	-	Any in excess o may be inopera	of those required by 14 CFR tive.	
-01	Headset Boom Microphones (For the Holder of an Air Carrier or Commercial Operator Certificate)	A	-	0	installed and	tive provided: ted hand microphone is and operates normally, are made within three flight	
-10	Headset Boom Microphones (For an Operator other than a Holder of an Air Carrier or Commercial Operator Certificate)	A	-	0	installed and b) Repairs	tive provided: ted hand microphone is and operates normally, are made in accordance blicable regulations.	
-20	Headset Earphones/Headphones	С	-	1		tive provided associated ker operates normally.	
-02	Active Noise Canceling/Reduction Function	D	-	0		tive provided normal audio dset is operative.	
-50-03 ***	Headset Audio System	С	-	0	May be inopera cockpit speaker	tive provided associated is operative.	
-50-04	Hand Microphone	С	1	0		tive provided an operative microphone(s) is available.	İ
-01	Hand Microphone Jack	С	1	0		tive provided an operative microphone(s) is available.	
-02	Hand Microphone Holder	С	1	0	· , .	perative provided secured by alternate	

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23	COMMUNICATIONS							
23	COMMUNICATIONS							
					T T			
-50-05	Cockpit Speakers System (Including Audio Amp)	С	2	1	One may be inoperative provided:  a) System is not required by 14 CFR, b) Affected speaker is not required for procedures, and c) Headset is used for associated inoperative speaker including during emergency procedures.			
-50-07	Audio Panel (KMA 24 or KMA 24H)							
-01	Speaker Source Selector (HF, TEL, COM 1, COM 2, COM 3, COM 4, COM 5, NAV 1, NAV 2, DME, MKR, ADF Button)							
-10		С	-	0	May be inoperative provided:  a) Procedures do not require use of associated audio source, and b) Associated audio source is not required by 14 CFR.			
-20		С	-	0	May be inoperative provided speakers are not required or used.			
-02	Phone Source Selector (HF, TEL, COM 1, COM 2, COM 3, COM 4, COM 5, NAV 1, NAV 2, DME, MKR, ADF Button)	С	-	0	May be inoperative provided:  a) Procedures do not require use of associated audio source, and b) Associated audio source is not required by 14 CFR.			
-03	Auto Source Selector (Speaker and Phone or SPKR AUTO Knob)	С	-	0	May be inoperative provided flight crew selects desired audio source using source selector.			
					(Continued)			

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23	COMMUNICATIONS								
-50-07	Audio Panel (KMA 24 or KMA 24H) (Continued)								
-04	Mic Selector (TEL, HF, COM 1, COM 2, INT, EXT, EMG, 1, 2, 3, 4, 5, PA Position)	С	-	0	Individual positions may be inoperative provided:  a) Procedures do not require use of associated audio transmitter, and b) Associated audio transmitter is not required by 14 CFR.				
-05 ***	Intercom Squelch Control (VOX)	С	1	0	May be inoperative provided associated squelch is acceptable to flight crew.				
-50-08	Audio Panel (GMA 340/347)								
-01	Audio Selector (COM 1, COM 2, COM 3, NAV 1, NAV 2, DME, ADF, ADF 1, ADF 2, TEL Button or Annunciator)	С	-	0	Individual selectors may be inoperative provided:  a) Procedures do not require use of associated communication system, and b) Associated communication system is not required by 14 CFR.				
-02	Mic Selector (COM 1 MIC, COM 2 MIC, COM 3 MIC, PA Button or Annunciator)	С	4	0	Individual selectors may be inoperative provided:  a) Procedures do not require use of associated communication system, and b) Associated communication system is not required by 14 CFR.				
-03	Speaker Selector (SPKR Button or Annunciator)	С	1	0	May be inoperative provided speakers are not required or used.				
-04 ***	Split Comm Selector (COM 1/2 Button or Annunciator)	С	-	0	(Continued)				

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SYSTEM SEQUEN	1, NCE NUMBERS & ITEM	1. R		IUM	CATEGORY BER INSTALLED NUMBER REQUIRED FOR DISPATCH 4. REMARKS AND EXCEPTIONS				
23	COMMUNICATIONS								
-50-08	Audio Panel (GMA 340/347) (Continued)								
-05	Intercom Selector (PILOT, CREW Button or Annunciator) (Failed with at least one station isolated)								
-10	)	С	2	0	(O) May be inoperative provided flight crew verifies no stations are isolated.				
-20	)	С	2	0	May be inoperative provided aircraft is operated single pilot.				
					NOTE: The pilot may be unable to hear passengers through the intercom system and vice versa.				
-06	Annunciator Test (TEST Button)	С	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Desired annunciators are checked manually, and</li> <li>b) Marker beacon annunciators are considered inoperative.</li> </ul>				
-07	Volume Control (COPILOT)	С	1	0	May be inoperative provided aircraft is operated single pilot.				
-08	Volume Control (Passenger – PULL PAS VOL)								
-10	)	С	1	0	May be inoperative provided no passengers are carried.				
-20	)	С	1	0	May be inoperative provided volume is acceptable to passengers.				
					(Continued)				

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				4. REMARKS A	ND EXCEPTIONS					
23 COMMUNICATIONS										

-50-08	Audio Panel (GMA 340/347) (Continued)				
-09	Volume/Squelch Knob	С	4	0	May be missing provided associated control is considered inoperative.
-10	Squelch Control				
-10		С	2	0	May be inoperative provided associated squelch is acceptable to flight crew.
-20		С	2	1	Right Side may be inoperative for single pilot operations.
-11	Automatic Dimming	С	1	0	May be inoperative provided annunciator intensity is acceptable to flight crew.
-12 ***	Telephone Ringer Input (TEL RINGER)				
-10		С	1	0	May be inoperative provided flight phone is considered inoperative.
-20		С	1	0	May be inoperative provided alternate procedures are established and used.
-13 ***	Auxiliary Entertainment Inputs (MUSIC 1, MUSIC 2)	С	-	0	
-50-09	Audio Panel (GMA 1347)				
-01 ***	Copilot Side	С	1	0	May be inoperative provided procedures do not require its use.
-02	Mic Selector (COM1 MIC, COM2 MIC, COM3 MIC, PA Button)	С	-	0	Individual selectors may be inoperative provided:  a) Procedures do not require use of associated communication system, and b) Associated communication system is not required by 14 CFR.
					(Continued)

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FEDERAL AVIATION ADMINISTRATION								
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		1. R			ATEGORY			
SYSTEM			2. N		BER INSTALLED			
SEQUEN	CE NUMBERS & ITEM			3. N	IUMBER REQUIRED FOR DISPATCH			
					4. REMARKS AND EXCEPTIONS			
23	COMMUNICATIONS							
-50-09	Audio Panel (GMA 1347) (Continued)							
-03	Mic Selector Annunciator (COM1 MIC, COM2 MIC, COM3 MIC)	С	1	0	May be inoperative provided crew refers to PFD frequency boxes for active transmit frequency (shown in green).			
-04	Audio Selector (COM1, COM2, COM3, TEL, MUSIC, DME, NAV1, NAV2, ADF, AUX Button or Annunciator)	С	1	0	Individual selectors may be inoperative provided:  a) Procedures do not require use of associated communication system, and b) Associated communication system is not required by 14 CFR.			
-06	Speaker Selector (SPKR Button or Annunciator)	С	-	0	May be inoperative provided speakers are not required or used.			
-07	Manual Squelch Selector (MAN SQ Button or Annunciator)	С	-	0	May be inoperative provided associated squelch is acceptable to flight crew.			
-08	Clearance Playback (PLAY Button)	D	-	0				
-09	Intercom Selector (PILOT, COPLT Button or Annunciator)	С	-	0				
-10		С	-	0	(O) May be inoperative provided flight crew verify no stations are isolated.			
					(Continued)			

U. S. DEPARTMENT OF TRANSPORTATION  MASTER MINIMUM EQUIPMENT LIST										
FEDERAI	L AVIATION ADMINISTRATIO	V			MASTER	VIINIIVIUVI EQUIPIVIENT LIST				
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	CESSNA 208, 208B				/2014	23-9				
CVCTEM		1. K	1. REPAIR CATEGORY 2. NUMBER INSTALLED							
SYSTEM,	, CE NUMBERS & ITEM		2. 1			RED FOR DISPATCH				
OLGOLIV	CE NOMBERO & FIEM		4. REMARKS AND EXCEPTIONS							
23	COMMUNICATIONS									
					I	1 1				
-50-09	Audio Panel (GMA 1347) (Continued)									
-09	Intercom Selector (PILOT, COPLT Button or Annunciator)									
-20	(Failed with at least one station isolated)	С	-	0	May be inopera operated single	tive provided aircraft is pilot.				
					passen	ot may be unable to hear gers through the intercom and vice versa.				
-10	Volume Control (Passenger - PASS)									
-10		С	1	0	May be inopera passengers are	•				
-20		С	1	0	May be inopera acceptable to pa	tive provided volume is assengers.				
-11	Volume/Squelch Knob	С	-	0		provided associated dered inoperative.				

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	CESSNA 208, 208B	1			CATEGORY	23-10			
SYSTEM	1	I. F			BER INSTALLED				
	I, ICE NUMBERS & ITEM		2. 1			RED FOR DISPATCH			
SEQUEI	ICE NOMBERS & ITEM			J. IV		ND EXCEPTIONS			
	001 11 11 11 10 17 10 10				4. INDIVIAINO A	IND EXCELLIONS			
23	COMMUNICATIONS								
-60-01	Static Wicks								
-01	Left Aileron	С	4	2		maged or missing provided is installed and not			
-02	Right Aileron	С	4	2		maged or missing provided is installed and not			
-03	Left Elevator	С	4	2		maged or missing provided is installed and not			
-04	Right Elevator	С	4	2		maged or missing provided is installed and not			
-05	Rudder	С	-	2		ed or missing provided is installed and not			

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MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION									
AIRCRAF		REVISION N DATE: 02/04			/2014 24-1				
SYSTEM SEQUEN	, ICE NUMBERS & ITEM	1. R		IUMI	CATEGORY BER INSTALLED IUMBER REQUIRED FOR DISPATCH 4. REMARKS AND EXCEPTIONS				
24	ELECTRICAL POWER								
-10-01 ***	Standby Alternator	В	1	0	May be inoperative provided:  a) Standby Alternator power switch remains in the OFF position, b) Aircraft is not operated in known, forecast, or POH/AFM defined icing conditions, and c) Flight is not a 14 CFR 135 IFR passenger carrying flight.				
-22-01 ***	Avionics Inverter (KFC-250 autopilot only)	В	2	1	One may be inoperative provided:  a) Aircraft is not operated in IMC, and b) Aircraft is not operated at night.				
-22-02	Avionics Inverter (Aircraft modified by STC SA02017SE-D Only)	С	2	1	One may be inoperative provided operative inverter is selected.				
-01	Radar Equipped Aircraft	С	2	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Autopilot is considered inoperative,</li> <li>b) Yaw damper is considered inoperative,</li> <li>c) Radar stabilization is select off (STAB-OFF), and</li> <li>d) Alternate procedures are established and used for operating radar without pitch and roll stabilization.</li> </ul>				
-02	Non Radar Equipped Aircraft	С	2	0	May be inoperative provided:  a) Autopilot is considered inoperative, and b) Yaw damper is considered inoperative.				

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	CESSNA 208, 208B	DAT	ΓE: 0	2/04	/2014 24-2			
		1. R	EPA	IR C	CATEGORY			
SYSTEM	,		2. N	<u>IUMI</u>	BER INSTALLED			
SEQUEN	ICE NUMBERS & ITEM			3. N	IUMBER REQUIRED FOR DISPATCH			
					4. REMARKS AND EXCEPTIONS			
24	ELECTRICAL POWER							
-32-01	On Board Battery Charger							
***	System (STC SA2536SO)							
04			,		NACO ha inan anativa musuisla di			
-01		С	1	0	May be inoperative provided:  a) On board battery charger over-ride			
					control switch is placed in the OFF			
					position, and			
					b) Aircraft charging system operates			
					normally.			
00	D (( ) 14'							
-02	Battery Minder	С	1	0	May be inoperative provided the aircraft			
	(STC SA02291AK)				charging system operates normally.			
-32-02	Dattom: Ctata of Chausa	С	1	0	May be inoperative provided not required			
***	Battery State of Charge		1	0	for 14 CFR-135 passenger carrying			
	Indicator (STC SA02291AK)				operations.			
-39-01	Cockpit 12-Volt Direct	С	1	0	(M) May be inoperative provide system is			
	Current Power Outlet				deactivated.			

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FEDERA	L AVIATION ADMINISTRATION	٧			MASTER	MINIMUM EQUIPMENT LIST			
AIRCRAF		REVISION NO. 11 DATE: 02/04/2014			_	PAGE NO. 25-1			
SYSTEM SEQUEN	, ICE NUMBERS & ITEM	1. R	REPAIR CATEGORY  2. NUMBER INSTALLED  3. NUMBER REQUIRED F			RED FOR DISPATCH			
05					4. REMARKS A	ND EXCEPTIONS			
25	EQUIPMENT/FURNISHINGS								
-10-01 -01	Flight Crew Seat (per seat) Seat Back Angle Adjustment	С	1	0	position visibility, b) Full fligh available c) Crewme	t control movement is and mber can reach all ry controls and equipment			
-02	Armrest								
-10		С	-	0		tive provided affected ed in the retracted position.			
-20		С	-	0	(M) May be inopremoved.	perative provided armrest is			
-03	Seat Height Adjustment	С	1	0	that perr b) Full, uno moveme c) Crewme	seat is failed in a position mits normal visibility, obstructed flight control ent is available, and mber can reach all ry controls and equipment			
-10-02	Copilot Restraint System	С	1	0	May be inoperation	tive provided seat remains			
-10-03	Crew Seat Restraint Buckle Protective Padding	D	-	0	May be missing	or inoperative.			

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FEDERAI	L AVIATION ADMINISTRATION	V			MAGTER MINIMONIE GOII MENT LIGT	
AIRCRAF	T:	RE\	/ISIC	ISION NO. 11 PAGE NO.		
	CESSNA 208, 208B				/2014 25-2	
		1. R			CATEGORY	
SYSTEM,			2. N		BER INSTALLED	
SEQUEN	CE NUMBERS & ITEM			3. IN	IUMBER REQUIRED FOR DISPATCH  4. REMARKS AND EXCEPTIONS	
0.5	EQUIDMENT/FURNIQUINGS				4. KEWAKKS AND EXCEPTIONS	
25	EQUIPMENT/FURNISHINGS					
		1	1	ı		
-10-04	Flight Deck Sunvisor System	С	2	0	May be inoperative or missing provided sunvisor does not obstruct either pilot's field of vision.	
-20-01 ***	Passengers Seat (Including Side Facing Seat)	D	-	0	May be inoperative provided:  a) Seat does not block an emergency exit,  b) Seat does not restrict any cabin occupant access to the aisle, and c) Affected seat(s) are blocked and placarded "DO NOT OCCUPY".	
					NOTE: Affected seat(s) may include seats near the inoperative seat(s).	
-01	Armrest	D	-	0	<ul> <li>(M) May be inoperative or missing and seat occupied provided:</li> <li>a) Armrest does not block an emergency exit,</li> <li>b) Armrest does not restrict any passenger from access to the aisle, and</li> <li>c) If armrest is missing, seat is secured in full upright position.</li> </ul>	
-02	Seat Controls (includes recline, headrest, footrest, floor tracking, pedestal tracking, swivel and other positioning controls)					
-10		D	-	0	(M) May be inoperative and seat occupied provided seat is secured in placarded taxi, takeoff and landing position.	
-20		D	-	0	May be inoperative and seat occupied provided control is failed in placarded taxi, takeoff and landing position.	
					(Continued)	

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	CESSNA 208, 208B				/2014	25-3
		1. R			CATEGORY	
SYSTEM			2. N		BER INSTALLED	
SEQUEN	CE NUMBERS & ITEM			3. IV		RED FOR DISPATCH ND EXCEPTIONS
25	EQUIPMENT/FURNISHINGS				4. INEWINITIO	IND EXCELLIONS
-20-01 ***	Passengers Seat (Including Side Facing Seat) (Continued)					
-02	Seat Controls (includes recline, headrest, footrest, floor tracking, pedestal tracking, swivel and other positioning controls)					
-30		D	-	0	than placarded	or inoperative in other taxi, takeoff, and landing d affected seat is perative.
-03 ***	Seat Belt Air Bag Restraint Systems					
-10	Seat Belt Air Bags Required by 14 CFR	D	-	-		tive provided affected seat placarded DO NOT
-20	Seat Belt Air Bags Not Required by 14 CFR	D	-	-		tive or disconnected elt operates normally.
-20-02	Non-Essential Equipment & Furnishings (NEF)		-	0	provided that th accordance with deferral prograr procedures and the operator's (i And (O) proced available to the	tive, damaged or missing e item(s) is deferred in the operator's NEF n. The NEF program processes are outlined in nsert name) Manual. (M) ures, if required, must be flight crew and included in ppropriate document.

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				MASTER N	MINIMUM EQUIPMENT LIST	
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CESSNA 208, 208B	DA	ΓE: 0	2/04	/2014	25-4	
	1. R	1. REPAIR CATEGORY				
SYSTEM,		2. NUMBER INSTALLED				
SEQUENCE NUMBERS & ITEM			3. N	IUMBER REQUI	RED FOR DISPATCH	
				4. REMARKS A	ND EXCEPTIONS	
25 EQUIPMENT/FURNISHINGS						
-50-01 Cargo Restraint Systems	С	-	0		perative or missing able cargo loading limits	

-50-01	Cargo Restraint Systems	С	-	0	(O) May be inoperative or missing provided acceptable cargo loading limits from an approved source, i.e., an Approved Cargo Loading Manual, Cargo Handling Manual, or Weight and Balance Document are observed.
-01	Cargo Barrier	С	1	0	May be missing or inoperative provided cargo is secured per the Pilots Operating Handbook section 6, Weight and Balance/Cargo Load Restraint.
-02	Cargo Barrier Net	С	3	0	May be missing or inoperative provided cargo is secured per the Pilots Operating Handbook section 6, Weight and Balance/Cargo Load Restraint.
-60-01	Emergency Locator Transmitter (ELT)				
-01 ***	Survival Type ELTs	D	-	-	Any in excess of those required by 14 CFR   may be inoperative or missing.
-02	Fixed ELTs				
-10		Α	-	0	(M) May be inoperative provided:  a) System is deactivated, and b) Repairs are made within 90 days.
-20		Α	-	0	May be missing provided repairs are made within 90 days.
-30		D	-	-	(M) Any in excess of those required by 14 CFR may be inoperative provided system is deactivated.
-40		D	-	-	Any in excess of those required by 14 CFR may be missing.
-03	Remote ELT Switch	С	1	0	(M) May be inoperative provided system is deactivated.

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AIRCRAF	FT:	RE\	/ISIC	N NC	IO. 11	PAGE NO.			
	CESSNA 208, 208B	DA	ΓE: 0	2/04	/2014	25-5			
		1. R	EPA	IR C	ATEGORY				
SYSTEM	,		2. N	IUMI	BER INSTALLED	)			
SEQUEN	ICE NUMBERS & ITEM			3. N	IUMBER REQUI	RED FOR DISPATCH			
					4. REMARKS A	ND EXCEPTIONS			
25	EQUIPMENT/FURNISHINGS								
				l			_		
-60-02	Emergency Medical						_		
***	Equipment								
	Equipment								
-01	Automatic External	D	-	0					
	Defibrillator (AED) and/or								
	Associated Equipment								
00	- N II 1122	_							
-02	Emergency Medical Kit	D	-	0					
	(EMK) and/or Associated								
	Equipment								
-03	First Aid Kit (FAK) and/or	D	_	_	Any in excess o	of those required by 14 CFR	ı		
	Associated Equipment					lete, missing or inoperative.	I		
	Associated Equipment				linay be incomp	icte, missing of moperative.			
-60-03	Smoke Goggles	С	-	0					
***									
04.04	Life December	_			A i	6 th th 4.4 OFD			
-61-01 ***	Life Preserver	D	-	-		of those required by 14 CFR	l		
***	(Crew And Passenger)				may be inopera	tive or missing.			
-64-01	Life Raft	D	_	_	Any in excess o	of those required by 14 CFR	ı		
***	Liio Rait				may be inopera		1		
				1	inay be inopera	uve or missing.			

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FEDERA	FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST		
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SYSTEM,		1. K			CATEGORY BER INSTALLED		
SEQUENCE NUMBERS & ITEM					NUMBER REQUIRED FOR DISPATCH		
					4. REMARKS AND EXCEPTIONS		
26	FIRE PROTECTION						
-10-01	Engine Fire Detect Warning Horn	С	1	0	May be inoperative provided fire warning light is operative.		
-22-01	Portable Fire Extinguisher	D	-	-	Any in excess of those required by 14 CFR may be inoperative or missing provided:  a) Inoperative fire extinguisher is tagged inoperative, removed from the installed location and stored out of sight so it cannot be mistaken for a functional unit, and  b) Required distribution is maintained.		

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CVCTEM	1	1. K			CATEGORY BER INSTALLED	
SYSTEM	ı, ICE NUMBERS & ITEM		2. 1			RED FOR DISPATCH
02402.	.020			0		ND EXCEPTIONS
27	FLIGHT CONTROLS					
-00-01	Trim Position Indicators (Aileron, Rudder & Elevator)	С	3	0	a) Trim is of travel, b) Trim ope	inoperative provided: checked for full range of eration is not affected, and positioned to neutral prior to parture.
-31-01	Electric Elevator Trim	С	1	0	a) System b) Manual	perative provided: is deactivated, trim is operative, and t is considered inoperative.
-50-01	Flap Position Indicator	С	1	0	and	tive provided: flap system is operative, sition is visually monitored.
-50-02	Primary Flap System					
-01	Pneumatic Booted Aircraft	С	1	0	a) Standby b) Flap pos c) Aircraft i forecast condition d) Autopilo	perative provided: If lap system is operative, sition indicator is operative, s not operated in known, or POH/AFM defined icing and t is disengaged prior to g standby flap system.
-02	TKS Equipped Aircraft	С	1	0	a) Standby b) Flap pos c) Aircraft i forecast icing, an d) Autopilo	perative provided: If lap system is operative, sition indicator is operative, s not operated in known, or POH/AFM defined is disengaged prior to g standby flap system.

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0. 3. DLI	MASTER MINIMUM EQUIPMENT LIST							
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	CESSNA 208, 208B	DA	ΓE: 0	2/04	/2014 27-2			
		1. R			CATEGORY			
SYSTEM, SEQUENCE NUMBERS & ITEM			2. N		BER INSTALLED			
				3. N	IUMBER REQUIRED FOR DISPATCH			
					4. REMARKS AND EXCEPTIONS			
27	FLIGHT CONTROLS							
		1		1				
-50-02	Primary Flap System (Continued)							
-03	Non TKS/Non Pneumatic Booted Aircraft	С	1	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Standby flap system is operative,</li> <li>b) Flap position indicator is operative,</li> <li>and</li> <li>c) Autopilot is disengaged prior to</li> <li>operating standby flap system.</li> </ul>			
-50-03	Standby Flap System	С	1	0	May be inoperative provided the primary flap system is operative.			
-70-01	Rudder Gust Lock	С	1	0	(M) May be inoperative provided gust lock is secured in the unlocked position.			

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28	FUEL							
-00-01 ***	Single Point Refueling System	D	1	0				
-40-01 ***	Fuel Totalizer System (Non G1000)	D	1	0	May be inoperative provided procedures do not require its use.			
-41-01	Fuel Quantity Indicating System	A	2	1	One may be inoperative provided:  a) Fuel Low Level Annunciation is operative, b) Fuel Flow Indicating must be operative, c) Both fuel tanks are fueled to a known, balanced quantity, d) Flight is restricted to a maximum of three hours, e) If autopilot is used it must be disconnected every twenty minutes to detect any possible fuel imbalance, f) Aircraft is not operated in known, forecast, or POH/AFM defined icing conditions with any ice protection component inoperative, and g) Repairs are made within three flight days.			
-41-02	Fuel Low Level Indicating System	В	2	1	<ul> <li>(O) One may be inoperative provided:         <ul> <li>a) Alternate procedures for fuel level monitoring are established and used, and</li> <li>b) Fuel quantity indicating system is operative.</li> </ul> </li> </ul>			

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	0200.11.1200, 2002				CATEGORY	
SYSTEM			2. N		BER INSTALLED	
SEQUEN	ICE NUMBERS & ITEM			3. N		IRED FOR DISPATCH
	IOE AND DAIN				4. KEWAKKS A	AND EXCEPTIONS
30	ICE AND RAIN PROTECTION					
-00-01 ***	TKS Ice Protection System	С	1	0		ative provided aircraft is not own, forecast, or POH/AFM onditions.
-01	TKS Cockpit Quantity Indication Gauge(Analog)					
-10		A	1	0	must be b) Prior to must be c) Flight is maximu system i PRIMAF	ative provided: w Level Indicating System e operative, every takeoff the TKS tank filled to maximum quantity, restricted to a cumulative m of seventy minutes when is operated in the RY HIGH position, and are made within three flight
-20		D	1	0		ntive provided aircraft is not bwn, forecast, or POH/AFM   onditions.
-02	TKS Low Level Indicating System(Analog)					
-10		A	1	0	Gauge r b) Prior to must be c) Flight is maximul system i	ckpit Quantity Indication must be operative, every takeoff the TKS tank filled to maximum quantity, restricted to a cumulative m of seventy minutes when is operated in the RY HIGH position, and are made within three flight

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FEDERA	L AVIATION ADMINISTRATION	V			WASTERI	VIIINIIVIOIVI EQUIPIVIENT LIS	) <b>I</b>
AIRCRAF		RE\ DAT	ΓE: 0	2/04	IO. 11 1/2014	PAGE NO. 30-2	
SYSTEM, SEQUENCE NUMBERS & ITEM		1. R		IUMI		RED FOR DISPATCH ND EXCEPTIONS	_ _ _ T
30	ICE AND RAIN PROTECTION						
-00-01 ***	TKS Ice Protection System (Continued)						
-02	TKS Low Level Indicating System(Analog)Continued						
-20		С	1	0		tive provided TKS Cockpit tion Gauge must be	
-30		D	1	0		tive provided aircraft is not wn, forecast, or POH/AFM anditions.	
-10-01	Pneumatic De-Ice System (Failure to Inflate) (Wing, Wing Strut, Horizontal and Vertical Stabilizer, Cargo Pod Nose, and Main Gear Legs) (Non TKS Aircraft Only)	С	1	0	<ul><li>b) Aircraft i</li></ul>	emain deflated, and is not operated in known, , or POH/AFM defined icing	
-30-01	Pitot Heat						
-01	Left side	A	1	0	a) System b) Heater is c) Aircraft i forecast condition	perative provided: is deactivated, s not required by 14 CFR, is not operated in known, , or POH/AFM defined icing ns, and are made within 3 flight	
-02 ***	Right Side (Non G600/G1000)	С	1	0	May be inopera by 14 CFR.	tive provided not required	
					(Continued)		

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FEDERA	L AVIATION ADMINISTRATIO	N			MASTER MINIMOM EQUIPMENT LIS	•					
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	CESSNA 208, 208B	_	DATE: 02/04/2014 30-3								
CVCTEM	1	1. F	1. REPAIR CATEGORY  2. NUMBER INSTALLED								
SYSTEM	i, ICE NUMBERS & ITEM		2. 1		IUMBER REQUIRED FOR DISPATCH						
OLQULIV	TOE NOMBERO & ITEM			0. 1	4. REMARKS AND EXCEPTIONS						
30	ICE AND RAIN PROTECTION										
				1							
-30-01	Pitot Heat (Continued)										
-03	Right Side (G600/G1000 Equipped Aircraft)	С	1	0	May be inoperative provided:  a) Aircraft is not operated in known, forecast, or POH/AFM defined icing conditions, and b) Aircraft is operated in accordance with POH/AFM limitations.						
					NOTE: R P/S HEATER amber CAS will appear on PFD (G1000 only)						
-30-02	Stall Vane Heat	A	1	0	May be inoperative provided:  a) Aircraft is not operated in known, forecast, or POH/AFM defined icing conditions, and b) Repairs are made within 3 flight days.	1					
-40-01 ***	Windshield Anti-Ice (Non TKS Aircraft Only)	С	1	0	May be inoperative provided aircraft is not operated in known, forecast, or POH/AFM defined icing conditions.	I					
-60-01	Propeller Anti-Ice System (Non TKS Aircraft Only)	С	1	0	May be inoperative provided aircraft is not operated in known, forecast, or POH/AFM defined icing conditions.	I					
					NOTE: Low Airspeed Awareness may not be available depending on configuration.						
-80-01 ***	Ice Detector System (STC SA02282CH)										
-01		С	1	0							
-02		D	1	0	May be inoperative provided procedures do not require its use.						

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FEDERAL AVIATION ADMINISTRATION					
AIRCRAFT:			/ISIC	N NC	IO. 11 PAGE NO.
CESSNA 208, 208B		DATE: 02/04/			
		1. REPAIR CATEGORY			
SYSTEM, SEQUENCE NUMBERS & ITEM		2. NUMBER INSTALLED			
				3. N	IUMBER REQUIRED FOR DISPATCH  4. REMARKS AND EXCEPTIONS
					4. REWARKS AND EXCEPTIONS
31	INDICATING/RECORDING				
-20-01	Clock with Sweep Second Hand or Electric Digital Clock	С	-	-	Any in excess of those required by 14 CFR may be inoperative.
-20-02	Flight Hour Meter	С	1	0	(O) May be inoperative provided flight time is tracked by alternate means.
-20-03 ***	Bleed Air Temperature Display (STC SA02291AK)	С	1	0	May be inoperative provided:  a) Aircraft is not operated with outside air temperature above 80°F, and b) Cabin heat control not opened more than the minimum amount required for operation.
-30-01 ***	Power Analyzer and Recorder (PAR) STC SA00020NY, STC SA628NE	D	1	0	
-30-02 ***	Engine Trend Monitoring System(Except Shadin ETM fuel flow function on STC SA02291AK)	D	1	0	
-30-03 ***	Flight Data Recorder (FDR) System	D	-	0	Any in excess of those required by 14 CFR may be inoperative.
-50-04	De-Ice Pressure Annunciator (Non TKS Aircraft Only)	С	1	0	May be inoperative provided aircraft is not operated in known, forecast, or POH/AFM defined icing conditions.

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U. S. DE	PARTMENT OF TRANSPORT	AHO	IN		MASTER MINIMUM EQUIPMENT LIST
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AIRCRAI			/ISIC	N NC	IO. 11 PAGE NO.
	CESSNA 208, 208B	DA	ΓE: 0	2/04	1/2014 31-2
		1. R			CATEGORY
SYSTEM	·		2. N		BER INSTALLED
SEQUEN	ICE NUMBERS & ITEM			3. N	IUMBER REQUIRED FOR DISPATCH
					4. REMARKS AND EXCEPTIONS
31	INDICATING/RECORDING				
			1		
-50-05	Windshield Anti-Ice Annunciator (Non TKS Aircraft Only)	С	1	0	May be inoperative provided aircraft is not operated in known, forecast, or POH/AFM defined icing conditions.
-50-06	Door Warning Annunciator (Failed to Illuminate/Extinguish) (Non G1000 Aircraft)	A	1	0	<ul> <li>(O) May be inoperative provided: <ul> <li>a) Crew member confirms by visual inspection that the cargo door and the passenger door (if installed) are latched and secured in the closed position,</li> <li>b) Doors are not reopened after visual inspection and prior to departure,</li> <li>c) Fasten seat belt sign remains on or the passengers are briefed to remain seated with their seat belts fastened prior to departure, and</li> <li>d) Repairs are made within three flight days.</li> </ul> </li> </ul>

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AIRCRAFT:	REVISION NO			IO. 10	PAGE NO.	
CESSNA 208, 208B	DAT	E: 0	8/20	/2013	32-1	
	1. R	EPA	IR C	CATEGORY		
SYSTEM,		2. NUMBER INSTALLED				
SEQUENCE NUMBERS & ITEM			3. N	<u>IUMBER REQUI</u>	RED FOR DISPATCH	
				4. REMARKS A	ND EXCEPTIONS	
32 LANDING GEAR						
-42-01 Parking Brake System	C	1	0		tive provided wheel chocks en the aircraft is not in use.	

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AIRCRAF	L AVIATION ADMINISTRATIO		/1010	7111	NO. 11 PAGE NO.
AIRCRAI	CESSNA 208, 208B				1/2014 PAGE NO.
	<u> </u>				CATEGORY
SYSTEM					BER INSTALLED
	ICE NUMBERS & ITEM			3. N	NUMBER REQUIRED FOR DISPATCH
					4. REMARKS AND EXCEPTIONS
33	LIGHTS				
-10-01	Cockpit and Instrument Lighting (Excluding button lights standby flight instrument lighting and internally lighted annunciators)	С	-	-	Individual lights may be inoperative provided remaining lights are:  a) Sufficient to clearly illuminate all required instruments, controls, and other devices for which it is provided, b) Positioned so that direct rays are shielded from flight crewmembers eyes, c) Lighting configuration and intensity is acceptable to the flight crew, and d) Flight deck emergency lighting is operative.
-10-02 ***	Windshield Ice Detection Light	С	1	0	May be inoperative provided aircraft is not operated in known, forecast, or POH/AFM defined icing conditions.
-10-03	Wing Courtesy Light	D	2	0	
-20-01	Cabin Interior Lighting System				
-01	Passenger Configuration	С	-	0	May be inoperative provided aircraft is not operated at night.
-02	Passenger Configuration (Excluding cabin light next to the door and emergency exit lights.)	С	-	2	<ul> <li>(O) Individual lights may be inoperative for night operation provided:</li> <li>a) Sufficient lighting is operative for passenger carrying operations at night, and</li> <li>b) Sufficient lighting is operative for crew to perform required duties.</li> </ul>
-03	Cargo Only Configuration	D	3	0	

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SYSTEM	,		2. N	IUMI	BER INSTALLED					
SEQUEN	ICE NUMBERS & ITEM			3. N	UMBER REQUIRED FOR DISPATCH					
					4. REMARKS AND EXCEPTIONS					
33	LIGHTS									
<u> </u>		1	1	ı						
-20-02 ***	Lighted Passenger Information Sign (Excluding Cabin Exit Signs)	С	1	0	<ul> <li>(O) May be inoperative provided:         <ul> <li>a) Alternate procedures are established to alert cabin occupants when NO SMOKING and/or SEAT BELT are selected, and</li> <li>b) Scheduled operations are not conducted.</li> </ul> </li> </ul>					
-33-01 ***	Cabin Light Timer	С	1	0	May be inoperative provided light control is still operative.					
-40-01	Beacon Light (Upper)	С	1	0						
-40-02 ***	Belly Mounted Anti-Collision Light (STC SA01239AT)	С	1	0						
-40-03	Anti-Collision Strobe Light System	A	1	0	May be inoperative provided:  a) All position (NAV) lights are operative during night operations, b) Flashing beacon light system is operative during night operations, and c) Repairs are made within three flight days.					
-40-04	Landing Light System									
-40-04	Landing Light System									
-01		С	2	0	May be inoperative provided it is not required by 14 CFR.					
-02		С	2	1	One may be inoperative for night operations provided one taxi light is operative.					
-03 ***	LED Elements	С	18	6	Up to twelve elements may be inoperative.					
					NOTE: Landing Light is considered operative with the six remaining LED elements operative					
-40-05	Position (Navigation) Light	С	3	0	May be inoperative provided the aircraft is not operated at night.					

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SYSTEM			2. N		BER INSTALLED		
SEQUEN	ICE NUMBERS & ITEM			3. N	IUMBER REQUIRED FOR DISPATCH		
					4. REMARKS AND EXCEPTIONS		
33	LIGHTS						
-40-06	Taxi/Recognition Light	С	2	0			
-01 ***	LED Elements				Deleted Rev 11		
-40-07	Wing Inspection Light	С	1	0	May be inoperative provided:  a) Aircraft is not operated in known, forecast, or POH/AFM defined icing conditions, and b) Ground deicing procedures do not require their use.		
-40-08 ***	Pulse Light System (STC SA4005NM)	С	1	0	(M) May be inoperative provided:  a) At least one landing light is verified operative for night operations, and b) Pulse light system is disabled.		

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SYSTEM,		1. K			CATEGORY BER INSTALLED			
,	CE NUMBERS & ITEM				IUMBER REQUIRED FOR DISPATCH			
					4. REMARKS AND EXCEPTIONS			
34	NAVIGATION							
-00-01	VHF Navigation Systems							
-01	VOR	С	-	-	May be inoperative provided:  a) Procedures do not require its use, and b) System is not required by 14 CFR.			
-02	ILS							
-10	Localizer	С	-	-	May be inoperative provided:  a) Procedures do not require its use, b) Associated glideslope is considered inoperative, and c) System is not required by 14 CFR.			
-20	Glideslope	С	-	-	May be inoperative provided:  a) Approach procedures do not require its use, and b) System is not required by 14 CFR.			
-14-01	Analog Airspeed Indicator							
-01	Copilot Side (Non G600/G1000 Only)	С	-	0	May be inoperative provided operations do not require a second in command.			
					(Continued)			

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AIRCRAF			REVISION NO. 11 PAGE NO.							
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SYSTEM,		1. K	1. REPAIR CATEGORY  2. NUMBER INSTALLED							
SEQUENCE NUMBERS & ITEM			2. 1		IUMBER REQUIRED FOR DISPATCH					
0_0					4. REMARKS AND EXCEPTIONS					
34	NAVIGATION									
-14-01	Analog Airspeed Indicator (Continued)									
-02	Standby									
-10	G1000	A	1	0	May be inoperative provided:  a) Aircraft is not operated in IMC, b) Operations are not conducted into known or forecast over-the-top conditions, and c) Repairs are made within three flight days.					
-20	G600	Α	1	0	May be inoperative provided:  a) Aircraft is not operated in IMC, b) Operations are not conducted into known or forecast over-the-top conditions, and c) Repairs are made within three flight days.					
-14-02	Analog Vertical Speed Indicator (Non G1000 Only)	В	-	-	Left side must be operative for 14 CFR 135 IFR passenger carrying operations.					
-16-01 ***	Altitude Alerting System	С	-	0	(O) May be inoperative provided enroute operations do not require its use.					
-16-02	Analog Altimeter									
-01	Copilot Side (Non G600/G1000 Only)	С	-	0	May be inoperative provided:  a) Operations do not require a second in command, and b) A non-electric altimeter is installed and operative on the pilot side.  (Continued)					
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SYSTEM,			2. N		BER INSTALLED		
SEQUEN	CE NUMBERS & ITEM			3. N	IUMBER REQUIRED FOR DISPATCH		
					4. REMARKS AND EXCEPTIONS		
34	NAVIGATION						
40.00							
-16-02	Analog Altimeter (Continued)						
-02	Standby						
-10	G1000	Α	-	0	May be inoperative provided:		
					<ul> <li>a) Operations are conducted in day VMC only,</li> <li>b) Operations are not conducted into known or forecast over-the-top</li> </ul>		
					conditions, and c) Repairs are made within three flight days.		
-20	G600	А	1	0	May be inoperative provided:  a) Operations are conducted in day VMC only,		
					b) Operations are not conducted into known or forecast over-the-top conditions, and		
					c) Repairs are made within three flight days.		
-16-03 ***	Encoding Altimeter	D	-	-	Any in excess of those required by 14 CFR may be inoperative.		
-18-01 ***	Low Airspeed Awareness System (LAA)	С	1	0	May be inoperative provided aircraft is not operated in known, forecast, or POH/AFM defined icing conditions.		

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SYSTEM,		1. K	1. REPAIR CATEGORY  2. NUMBER INSTALLED							
	, CE NUMBERS & ITEM		2. 1		JUMBER REQUIRED FOR DISPATCH					
				•	4. REMARKS AND EXCEPTIONS					
34	NAVIGATION									
-20-02	Nonstabilized Magnetic Compass(G1000 only)	В	1	0	May be inoperative provided any combination of three gyro or AHRS stabilized compass systems are operative.					
-10		В	1	0	May be inoperative provided: <ul> <li>a) Any combination of two gyro or AHRS stabilized compass systems are operative,</li> <li>b) Aircraft is operated with dual independent navigation capability, and</li> <li>c) Aircraft is operated under positive radar control by ATC on the enroute portion of the flight.</li> </ul>					
-20		В	1	0	May be inoperative for flights that are entirely within areas of magnetic unreliability provided at least two stabilized directional gyro systems are installed, operative, and used in conjunction with approved free gyro navigation techniques.					
-21-01	Copilot Side Gyroscopic Attitude Indicator System (Non G600/G1000Only)	С	-	0	May be inoperative for operations not requiring a second in command.					
-21-02 ***	Number 2 Gyroscopic Attitude Indicator (Installed on Pilot side) (Non G600/G1000Only)	С	1	0	May be inoperative provided operations do not require its use.					
-21-03	Standby Attitude Indicator									
-01	G1000	A	-	0	May be inoperative provided:  a) Operations are conducted in day VMC only, b) Operations are not conducted into known or forecast over-the-top conditions, and c) Repairs are made within three flight days.  (Continued)					

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SEQUEN	CE NUMBERS & ITEM			3. N	UMBER REQUIRED FOR DISPATCH					
					4. REMARKS AND EXCEPTIONS					
34	NAVIGATION									
-21-03	Standby Attitude Indicator (Continued)									
-02	G600	A	1	0	<ul> <li>May be inoperative provided:</li> <li>a) Operations are conducted in day VMC only,</li> <li>b) Operations are not conducted into known or forecast over-the-top conditions, and</li> <li>c) Repairs are made within three flight days.</li> </ul>					
-21-04	GRS 77 AHRS (Installed by STC SA02017SE-D Only)	С	2	1	One may be inoperative provided operative AHRS is selected.					
-22-01	Copilot Side Directional Gyroscopic Indicator (Non G1000 Only)	A	-	0	May be inoperative for operations provided:  a) Does not require a second in command, and b) Repairs are made within three flight days.					
-24-01	Gyroscopic Rate of Turn Indicator (Non G1000 Only)									
-01	Pilot	A	1	0	May be inoperative provided:  a) Aircraft is not operated in IMC, and b) Repairs are made within three flight days.					
-02	Copilot									
-10	VFR or IFR	A	1	0	May be inoperative provided:  a) Pilot side must be operative, and b) Repairs made within three flight days.					
					(Continued)					

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SYSTEM,			2. N		BER INSTALLED
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					4. REMARKS AND EXCEPTIONS
34	NAVIGATION				
					T
-24-01	Gyroscopic Rate of Turn Indicator (Non G1000 Only) (Continued)				
-02	Copilot				
-20	VFR Only	A	1	0	May be inoperative provided:  a) Aircraft is not operated in IMC, and b) Repairs are made within three flight days.
-24-02	Analog Slip Skid Indicator (Non G1000 Only)				
-01	Pilot	A	1	0	May be inoperative provided:  a) Aircraft is not operated in IMC, and b) Repairs are made within three flight days.
-02	Copilot				
-10	VFR or IFR	A	1	0	May be inoperative provided:  a) Pilot side must be operative, and b) Repairs made within three flight days.
-20	VFR Only	A	1	0	May be inoperative provided:  a) Aircraft is not operated in IMC, and b) Repairs are made within three flight days.
-25-01 ***	Flight Director	С	1	0	May be inoperative provided:  a) Approach procedures do not require its use, and b) Autopilot is considered inoperative.

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SYSTEM			2. N		BER INSTALLED				
SEQUEN	ICE NUMBERS & ITEM			3. IN		RED FOR DISPATCH  ND EXCEPTIONS	_		
					4. KEIVIAKKS A	IND EXCEPTIONS			
34	NAVIGATION								
-25-02 ***	Multi Function Display (GMX-200,Bendix-King or Equivalent)								
-01		D	1	0		tive provided display is not TCAS or TAWS			
-02		С	1	0	(O)				
-03 ***	Map (MAP)	D	1	0		tive or out of currency n complies with POH/AFM itations.	ı I		
-04	Database				Deleted Rev 11				
-05 ***	Airborne Weather Radar/Thunderstorm Detection Equipment Display (RADAR)	D	1	0	Any in excess o may be inopera	of those required by 14 CFR tive.	1		
-06 ***	Terrain Awareness (internal) (TER)	D	1	0	May be inopera	tive.			
-07	Terrain Awareness(external) (TER)	С	1	0		perative provided terrain dered inoperative.			
-08 ***	Traffic Awareness (TRAF)								
-10 ***		D	1	0		perative provided traffic sed for TCAS I or TCAS II			
					(Continued)				

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SYSTEM	,		2. N	IUMI	BER INSTALLED	
SEQUEN	ICE NUMBERS & ITEM			3. N	NUMBER REQUIRED FOR DISPATCH	
					4. REMARKS AND EXCEPTIONS	
34	NAVIGATION					
						_
-25-02 ***	Multi Function Display (GMX-200,Bendix-King or Equivalent) (Continued)					
-20 ***		С	1	0	May be inoperative in accordance with existing TCAS MMEL relief.	
-09 ***	Weather Information Datalink (FIS)	D	1	0	May be inoperative.	
-10 ***	Chartview (CHART)	D	1	0	May be inoperative or out of currency.	
					NOTE: Comply with POH/AFM Limitations.	I
-25-03	Copilot Side Primary Flight Display (PFD) (G1000 or STC SA02153LA-D Only)	В	-	0	May be inoperative for operations not requiring second in command.	
-25-04	Radio Magnetic Indicator (RMI)	С	-	0		
-25-05	Aviation Database for G600 (Aircraft modified by STC SA02017SE-D or SA02153LA-D Only)				Deleted Rev 11	
-25-06	Obstacle Database for G600 (Aircraft modified by STC SA02017SE-D or SA02153LA-D Only)				Deleted Rev 11	I
-25-07	Safe Taxi Database				Deleted Rev 11	١
-01	G600 (Aircraft modified by STC SA02017SE-D or SA02153LA-D Only)				Deleted Rev 11	I
-02	G1000				Deleted Rev 11	

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SYSTEM	1	1. 5			BER INSTALLED	<u> </u>
	, ICE NUMBERS & ITEM					IRED FOR DISPATCH
					4. REMARKS A	AND EXCEPTIONS
34	NAVIGATION					
05.00	Ohart Datahaaa		1		Dalata d Davida	
-25-08	Chart Database				Deleted Rev 11	
-01	G600 (Aircraft modified by STC SA02017SE-D or SA02153LA-D Only)				Deleted Rev 11	
-02	G1000				Deleted Rev 11	
-25-09 ***	Synthetic Vision	С	1	0	May be inopera do not require it	tive provided procedures ts use.
-34-01 ***	Marker Beacon Receiver (KMA 24)					
-01	Marker Beacon Function	С	1	0	and	tive provided: ures do not require its use, is not required by 14 CFR.
-02	Beacon Annunciator (A, O, M)					
-10		С	3	0	and	ures do not require its use, beacon is not required by
-20		С	3	0		tive provided remote nel is installed and
-30		С	3	0	May be inopera	tive provided marker audio d used.
					(Continued)	

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					4. REMARKS AND EXCEPTIONS
34	NAVIGATION				
-34-01 ***	Marker Beacon Receiver (KMA 24)(Continued)				
-03	Annunciator Test (TST Button)				
-10		С	1	0	May be inoperative provided:  a) Procedures do not require use of the marker beacon function, and b) Marker beacon is not required by 14 CFR.
-20		С	1	0	May be inoperative provided marker audio is operative and used.
-04	Sensitivity (HI-LO) Selector (SENS Button)	С	1	0	
-34-02	Marker Beacon Receiver (GMA 340/347)				
-01	Marker Beacon Function	С	1	0	May be inoperative provided:  a) Procedures do not require its use, and b) System is not required by 14 CFR.
-02	Beacon Annunciator (A, O, M)				s) System is not required by 11 or 11.
-10		С	3	0	May be inoperative provided:  a) Procedures do not require its use, and b) Marker beacon is not required by 14 CFR.
-20		С	3	0	May be inoperative provided remote annunciator panel is installed and operative.
-30		С	3	0	May be inoperative provided marker audio is operative and used.
					(Continued)

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FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
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24	NIAN/ICATIONI				4. KEWAKKO AND EXCELLITIONS			
34	NAVIGATION							
-34-02	Marker Beacon Receiver (GMA 340/347) (Continued)							
-03	Audio Selector / Mute (MKR- MUTE Button or Annunciator)	С	1	0	May be inoperative provide procedures do not require marker audio.			
-04	Sensitivity Annunciator (HI - LO)	С	2	0				
-05	Sensitivity Selector (SENS Button)	С	1	0				
-34-03	Marker Beacon Receiver (GMA1347)							
-01	Marker Beacon Function	С	1	0	May be inoperative provided:  a) Procedures do not require its use, and b) System is not required by 14 CFR.			
-02	Audio Selector / Mute (MKR-MUTE Button or Annunciator)	С	-	0	May be inoperative provide procedures do not require marker audio.			
-03	High Sensitivity Selector (HI SENS Button or Annunciator)	С	-	0	May be inoperative provided:  a) Procedures do not require its use, and b) System is not required by 14 CFR.			
-42-01	Weather Radar/Thunderstorm Detection Equipment	С	1	0	May be inoperative provided system is not required by 14 CFR.			

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CVCTEM		1. K			ATEGORY					
SYSTEM,	CE NUMBERS & ITEM		Z. IN		BER INSTALLED IUMBER REQUIRED FOR DISPATCH					
SEQUEIN	CE NOWBERS & ITEM			3. 1	4. REMARKS AND EXCEPTIONS					
0.4	NAVIOATION				4. REMARKO AND EXCELLIONS					
34	NAVIGATION									
-44-01	Terrain Awareness Warning System (TAWS)/Ground Proximity Warning System									
	Class B TAWS Equipment Required									
-01	Ground Proximity Warning System	A	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Alternate procedures are established and used, and</li> <li>b) Repairs are made within two flight days.</li> </ul>					
-10	Modes 1 & 3	A	2	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Alternate procedures are established and used, and</li> <li>b) Repairs are made within two flight days.</li> </ul>					
-20	Test Mode	A	1	0	May be inoperative provided:  a) GPWS is considered inoperative, and b) Repairs are made within two flight days.					
-30 ***	Modes 2, 4 & 5	С	3	0						
-40	Advisory Callouts	С	-	0	(O) May be inoperative provided:  a) Advisory callouts not required by 14 CFR, and b) Alternate procedures are established and used.					
-45	Advisory Callouts	В	-	0	(O) May be inoperative provided alternate procedures are established and used.					
-50 ***	Windshear Mode (Reactive)	С	1	0	(O) May be inoperative provided alternate procedures are established and used.					
					(Continued)					

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AIRCRAF		1	/ISIC	N NC	O. 11 PAGE NO.
	CESSNA 208, 208B				/2014 34-13
0) (0771		1. R			CATEGORY
SYSTEM	·		2. N		BER INSTALLED
SEQUEN	ICE NUMBERS & ITEM			3. N	IUMBER REQUIRED FOR DISPATCH  4. REMARKS AND EXCEPTIONS
2.4	NAVIGATION				4. REIVIARNS AND EXCEPTIONS
34	NAVIGATION				
-44-01	Terrain Awareness Warning System (TAWS)/Ground Proximity Warning System(Continued)				
-02	Terrain System Forward Looking Terrain Avoidance (FLTA) and Premature Descent Alert (PDA) Functions	В	1	0	
-03 ***	Terrain Displays	С	-	0	
-04 ***	Runway Awareness & Advisory System (RAAS)	С	1	0	
-05 ***	Class C TAWS/GPWS Equipment	С	1	0	(O) May be inoperative provided alternate procedures are established and used.
					NOTE: Any mode that operates normally may be used.
-44-02	Radio Altimeter				
-01		A	1	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Approach minimums or operating procedures do not require its use,</li> <li>b) System is deactivated and secured, and</li> <li>c) Repairs are made within two flight days.</li> </ul>
-02		С	1	0	May be inoperative provided approach procedures do not require its use.

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	CESSNA 208, 208B				1/2014 34-14
		1. R			CATEGORY
SYSTEM			2. N		BER INSTALLED
SEQUEN	ICE NUMBERS & ITEM			3. N	IUMBER REQUIRED FOR DISPATCH  4. REMARKS AND EXCEPTIONS
					4. REMARKS AND EXCEPTIONS
34	NAVIGATION				
		I			
-45-01 ***	Traffic Alert and Collision Avoidance System				
-01	Traffic Alert and Collision Avoidance System (TCAS I)				
-10		В	-	0	(M) May be inoperative provided:  a) System is deactivated and secured, and
					b) Enroute or approach procedures do not require its use.
-20		С	-	0	(M) May be inoperative provided:  a) Not required by 14 CFR, b) System is deactivated and secured, and
					c) Enroute or approach procedures do not require its use.
-02	Traffic Alert Display System	С	-	0	(O) May be inoperative provided enroute or approach procedures do not require its use.
-03	Audio Functions	В	1	0	May be inoperative provided enroute or approach procedures do not require use of TCAS.
-04 ***	Airspace Selection Function	С	-	0	
-45-02 ***	Traffic Collision Avoidance Device (TCAD)	С	1	0	
-51-01	Distance Measuring Equipment	D	-	-	Any in excess of those required by 14 CFR may be inoperative.

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AIRCRAI			/ISIC	N N	IO. 11 PAGE NO.
	CESSNA 208, 208B				/2014 34-15
SYSTEM		1. R			CATEGORY BER INSTALLED
	, ICE NUMBERS & ITEM		2. 1		IUMBER REQUIRED FOR DISPATCH
					4. REMARKS AND EXCEPTIONS
34	NAVIGATION				
F2 04	ATC Transpanders and				
-52-01	ATC Transponders and Automatic Altitude Reporting System				
-01		В	-	0	May be inoperative provided:  a) Operations do not require its use, b) Prior to flight, approval is obtained from ATC facilities having jurisdiction over the planned route of flight, and c) Traffic alert and collision avoidance system (TCAS) is considered inoperative.
-02		D	-	-	Any in excess of those required by 14 CFR may be inoperative.
-03	Elementary And Enhanced Downlink Aircraft Reportable Parameters Not Required By 14 CFR	A	-	0	May be inoperative provided:  a) Operation do not require its use, and b) Repairs are made prior to completion of the next scheduled inspection/check of the system.
-04 ***	ADS-B Squitter Transmissions	A	-	0	May be inoperative provided:  a) Operations do not require its use, and b) Repairs are made prior to completion of the next heavy maintenance visit.
-55-01	Automatic Direction Finder (ADF) System	D	-	0	May be inoperative provided procedures do not require its use.

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AIRCRA	CESSNA 208, 208B		REVISION NO. 11 PAGE NO. 34-16					
	OLOGINA 200, 200B				CATEGORY			
SYSTEM	l <u>,</u>				BER INSTALLED			
SEQUEN	ICE NUMBERS & ITEM			3. N	IUMBER REQUIRED FOR DISPATCH			
					4. REMARKS AND EXCEPTIONS			
34	NAVIGATION							
-57-01	Global Navigation Satellite System (GNSS) (Including SBAS)	С	-	0	May be inoperative provided:  a) System is not required by 14 CFR, and b) Operations do not require its use.  NOTE 1: Enhanced function of TAWS may not be available.  NOTE 2: ADS-B output may not be available.			
-57-02 ***	Data Loader Jack (For KLN series)	С	1	0				
-60-02	Flight Management System (FMS)	С	-	0	May be inoperative provided:  a) System is not required by 14 CFR, and b) Operations do not require its use.  NOTE: Enhanced function of TAWS may not be available.			
-01	Fuel Planning Function	С	-	0				
-61-01	Navigation Databases	С	-	-	(O) May be out of currency provided:  a) Current Aeronautical Charts are used to verify Navigation Fixes prior to dispatch,  b) Procedures are established and used to verify status and suitability of Navigation Facilities used to define route of flight, and  c) Approach Navigation Radios are manually tuned and identified.			

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FEDERAL AVIATION ADMINISTRATION								
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		1. R			CATEGORY			
SYSTEM	•		2. N		BER INSTALLED			
SEQUEN	ICE NUMBERS & ITEM			3. N	NUMBER REQUIRED FOR DISPATCH			
					4. REMARKS AND EXCEPTIONS			
35	OXYGEN							
-00-01 ***	Oxygen Mask	С	-	0	May be inoperative provided not required by 14 CFR.			
-10-01	Crew Oxygen System	В	1	0	May be inoperative provided not required by 14 CFR.			
-20-01 ***	Oxygen System (Excluding Crew )	С	1	0	May be inoperative provided system is not required by 14 CFR.			
-01	Cabin Mask							
-10		С	-	0	Individual oxygen masks or dispensers may be inoperative or missing provided associated seats are placarded "DO NOT OCCUPY".			
-20		D	-	0	May be missing or inoperative provided operation does not require its use.			
-30-01 ***	Protective Breathing Equipment (PBE)	D	-	-	Any in excess of those required by 14 CFR may be inoperative or removed provided location placarding is removed or obscured.			

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	1. R	EPA	IR C	ATEGORY				
SYSTEM,		2. NUMBER INSTALLED						
SEQUENCE NUMBERS & ITEM		3. NUMBER REQUIRED FOR DISPATCH						
				4. REMARKS A	ND EXCEPTIONS			
37 VACUUM								
-10-01 Auxiliary Dry Air Pump (Any STC installation)	С	1	0	May be inopera not required by	tive provided air pump is 14 CFR.			

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U. S. DE	PARTMENT OF TRANSPORTA	1110	N		MASTER MINIMUM EQUIPMENT LIST		
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AIRCRAI			/ISIC	IO. 10 PAGE NO.			
	CESSNA 208, 208B	DAT	Γ <b>Ε</b> : 0	8/20	/2013 38-1		
		1. R			CATEGORY		
SYSTEM	•		2. N		BER INSTALLED		
SEQUEN	ICE NUMBERS & ITEM			3. N	IUMBER REQUIRED FOR DISPATCH		
					4. REMARKS AND EXCEPTIONS		
38	WATER AND WASTE						
-30-01 ***	Pilot Relief Tube	С	1	0			
-30-02 ***	Flushing Toilet System (Excluding Relief Tube)	С	1	0	<ul> <li>(M) (O) Individual components may be inoperative provided: <ul> <li>a) System is drained and deactivated,</li> <li>b) System and area is inspected for leaks then cleaned if required,</li> <li>c) Cabin occupants are briefed prior to each flight the toilet is inoperative and unusable, and</li> <li>d) Toilet is placarded "DO NOT USE TOILET".</li> </ul> </li> </ul>		
-01 ***	Belted Toilet Seat Belt/Shoulder Harness	D	-	0	May be inoperative provided seat is placarded "DO NOT OCCUPY FOR TAXI, TAKEOFF, AND LANDING".		
-02 ***	Belted Toilet Seat Belt/Shoulder Harness Keeper	D	-	0			

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	CESSNA 208, 208B	DATE: 08/20/2013				52-1		
		1. REPAIR CATEGORY						
SYSTEM	•		2. NUMBER INSTALLED					
SEQUEN	ICE NUMBERS & ITEM			3. N	<u>IUMBER REQUI</u>	RED FOR DISPATCH		
					4. REMARKS A	AND EXCEPTIONS		
52	DOORS							
-10-01	Cockpit Door Key Lock	С	2	0	May be inopera position.	tive in the unlocked		
-10-02	Passenger Door Key Lock	С	-	0	May be inopera position.	tive in the unlocked		
-30-01	Cargo Door Key Lock	С	-	0		tive in the unlocked ed door is verified closed or to flight.		
-30-02 ***	Cargo Pod Door Key Lock	С	-	0		tive in the unlocked ed door is verified closed or to flight.		
-40-01 ***	Nose Cowl Door Key Lock	С	2	0		tive in the unlocked ed door is verified closed or to flight.		

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AIRCRAFT:	REVISION NO. 11			NO. 11 PAGE NO.	
CESSNA 208, 208B	DAT	ΓE: 0	2/04	4/2014 71-1	
	1. R	EPA	NR C	CATEGORY	
SYSTEM,		2. N	IUMI	BER INSTALLED	
SEQUENCE NUMBERS & ITEM			3. N	NUMBER REQUIRED FOR DISPATCH	
				4. REMARKS AND EXCEPTIONS	
71 POWERPLANT					
-60-01 Inertial Separator System	С	1	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Separator bypass doors are secured in BY-PASS, and</li> <li>b) Aircraft is operated in accordate with performance section of POH/AFM.</li> </ul>	nce

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CVCTENA		1. REPAIR CATEGORY							
SYSTEM	, ICE NUMBERS & ITEM		2. NUMBER INSTALLED  3. NUMBER REQUIRED FOR DISPATCH						
SEQUEIN	ICE NOMBERS & ITEM			J. I		ND EXCEPTIONS			
70	ENCINE FUEL & CONTROL				4. INEIVINITATIO /	IND EXCELLIONS			
73	ENGINE FUEL & CONTROL								
-20-01	Auto Start System	С	1	0		tive provided manual			
	(STC SA02291AK)				ground start pro observed.	ocedures and limits are			
-20-02	Single Red Line Computer	С	1	0		tive provided inoperative			
	System (STC SA02291AK)				SRL System pro observed.	ocedures and limits are			
-20-03	Torque Temperature Limiter	С	1	0	May be inopera	tive provided inoperative			
	System (STC SA02291AK)					ocedures and limits are			
-20-04	Fuel Flow Indicator	С	1	0	May be inopera	tive provided the left and			
						ty indicators are operative.			
-20-05	Shadin ETM Fuel Flow	С	1	0		tive provided the left and			
***	function (STC SA02291AK)				right fuel quanti	ty indicators are operative.			

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AIRCRAFT:	REVI	SION N	IO. 11	PAGE NO.			
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	_		ATEGORY				
SYSTEM,	2	2. NUMBER INSTALLED					
SEQUENCE NUMBERS & ITEM		3. N	RED FOR DISPATCH				
		4. REMARKS AND EXCEPTIONS					
74 IGNITION							
-10-01 Second Igniter Exciter ***			Deleted Rev 11				

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	CESSNA 208, 208B	DAT	ΓE: 0	1/23	/2013	76-1	
		1. R	EPA	IR C	CATEGORY		
SYSTEM	l,		2. NUMBER INSTALLED				
SEQUENCE NUMBERS & ITEM			3. NUMBER REQUIRED FOR DISPATCH			RED FOR DISPATCH	
					4. REMARKS A	ND EXCEPTIONS	
76	ENGINE CONTROLS						
-00-01 ***	Fuel Condition Lever Low-Idle Lock Assembly (STC SA01296SE)	С	1	0	(M) May be inopassembly is dea	perative provided lock activated.	

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EEDEDA	I AVIATION ADMINISTRATIO	NNI			MASTER MINIMUM EQUIPMENT LIST		
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CESSNA 208, 208B					77-1		
		1. REPAIR CATEGORY					
SYSTEM	I, ICE NUMBERS & ITEM		2. N		BER INSTALLED IUMBER REQUIRED FOR DISPATCH		
SEQUEN	ICE NOWBERS & ITEM		4. REMARKS AND EXCEPTIONS				
77	ENGINE INDICATING						
-12-01	Torque Indicator (STC SA02291AK)						
-01	Digital Counters	С	1	0	(O) Digital display may be inoperative provided analog display functions properly.		
-02	Complete Indicator	С	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Shadin ETM torque display is functioning properly, and</li> <li>b) Single Red Line and Torque Temperature Limiter are functioning properly.</li> </ul>		
-13-01	Engine Speed Indicator (STC SA02291AK)						
-01	Digital Counters	С	1	0	(O) Digital display may be inoperative provided analog display functions properly.		
-02	Complete Indicator	С	1	0	(O) May be inoperative provided Shadin ETM engine speed display is functioning properly.		
-21-01	EGT Indicator (STC SA02291AK)						
-01	Digital Counters	С	1	0	(O) Digital display may be inoperative provided analog display functions properly.		
-02	Complete Indicator	С	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Shadin ETM EGT display is functioning properly, and</li> <li>b) Single Red Line and Torque Temperature Limiter are functioning properly.</li> </ul>		

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SYSTEM, SEQUENCE NUM	MBERS & ITEM		2. NUMBER INSTALLED  3. NUMBER REQUIRED FOR DISPATCH					
80 START	ING				4. REMARKS AND EXCEPTIONS			
-00-01 Starter, Sensor	/Generator Speed							
-01 Non G	1000	A	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Starter switch is turned off when Ng obtains a minimum of 52% Ng,</li> <li>b) STARTER ENERGIZED amber annunciator is monitored in accordance with POH/AFM starting engine normal procedures,</li> <li>c) Alternate procedures are established and used for tracking engine starts, and</li> <li>d) Engine is not operated for more than 10 starts.</li> </ul>			
-02 G1000		A	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Starter switch is turned off when Ng obtains a minimum of 52% Ng,</li> <li>b) STARTER ON amber annunciator is monitored in accordance with POH/AFM starting engine normal procedures,</li> <li>c) Alternate procedures are established and used for tracking engine starts, and</li> <li>d) Engine is not operated for more</li> </ul>			

than 10 starts.