

# **Master Minimum Equipment List**

Revision: 9 Date: 10/29/2015

# **Beechcraft Corporation**

MU-300 / BE-400 / BE-400A

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## U.S. DEPARTMENT OF TRANSPORTATION

#### MASTER MINIMUM EQUIPMENT LIST

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## FEDERAL AVIATION ADMINISTRATION

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74 Ignition	74-1	9	10/29/2015
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77 Engine Controls 77 Engine Indicating	77-1	9	10/29/2015
77 Engine midicating 78 Engine Exhaust	78-1	7	06/08/2007
79 Engine Oil	79-1	7	06/08/2007
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1010-300		SHTS OF CHAN		l II	
	Revision 9 is issued with	the following ch	anges:		
All	Numbering format is chare (JASC). Pages with chare bars. Only items below was.	ged numbering	will not be m	narked with change	
All	Added the term "14 CFR'	replacing the to	erm "FAR" p	er PL-025	
Guidelines for (O) & (M) Procedures	Added (M)(O) procedure Added (M) procedure to a Added (M) procedure to a Added (O) procedure to a	deactivate Auto deactivate Touc	Throttle Sys hscreen Cor	tem. (ST03473CH) htroller (G5000)	
ATA 22 10-01 10-01-03 10-01-04 10-01-06 10-01-05 10-01-07 13-01-01 13-02 13-03 30-01 30-01-01 30-01-02	Revised Remarks or Exc Added exception for G50 Added exception for G50 Added exception for G50 Added relief for Autopilot Added relief for Autopilot Added exception for G50 Added relief for GMC 725 Added relief for GMC 725 Added relief for Auto Thro Added relief for Auto Thro Added relief for Auto Thro Added relief for Auto Thro	00. 00. Pitch Trim. Roll Trim. 00. 50 Flight Guidar ottle System. (Sottle System. (S	nce Controlle nce Controlle T03473CH). T03473CH).	er Annunciator. er Function Control.	
ATA 23 00-02 10-02 40-01-02 50-02	Added relief for Satellite I Revised High Frequency Added relief for switch an Revised Flight Deck Hea Microphones and Flight Devised relief for Hand M	(HF) Communion Inunciator G500 dsets, Earphono Deck Hand Micro	cations per F 10. es/Headphor ophones per	nes, Boom	
<b>ATA 24</b> 30-02	Added exception for G50	00.			
ATA 25 20-02 62-01	Changed Repair Categor Moved Emergency Locat relief for Remote Switch.	•	ELT) to ATA	. 25 per JASC. Added	
<b>ATA 26</b> 10-01	Renamed Item.				
.001	Tonamou itom.				

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HIGHLIGHTS OF CHANGE			

	HIGHLIGHTS OF CHANGE		
ATA 27			
60-01	Added relief for G5000.		
ATA 31			
30-01	Revised Flight Data Recorder System per PL-087.		
50-06	Added relief for G5000 CAS messages displayed.		
ATA 33			
10-01 10-02	Revised Cockpit/Flight Deck Lighting per PL-077		
40-05	Added relief for G5000 Display Dimming Panel.  Revised Wing Icing Detection Lights per PL-072.		
40-03	Thevised Wing Iding Detection Lights per 1 2-072.		
ATA 34			
10-03	Add exception for G5000.		
10-04	Add exception for G5000.		
20-01	Add exception for G5000.		
20-05-01 20-05-02	Add exception for G5000. Add exception for G5000.		
20-06-01	Add exception for G5000.		
20-06-02	Add exception for G5000.		
20-08	Add exception for G5000.		
25-00	Add relief for Synthetic Vision.		
25-01	Add relief for Display Controller (GCU 275).		
25-02 40-04-02-02	Add relief for Touchscreen Controller (GTC 570).  Revised per PL-054.		
44-02	Add relief for Surface Watch (G5000).		
44-03-01	Revised Remarks and Exceptions.		
44-03-02-02	Revised Remarks and Exceptions.		
60-02	Revised Remarks and Exceptions.		
ATA 35			
30-02	Revised Protective Breathing Equipment per PL-043.		
00 02	The visco in the Broad ming Equipment point E one.		
ATA 74			
10-01	Added relief for G5000.		
ATA 76			
00-02-01	Added relief for G5000.		
ATA 77			
10-03	Added relief for G5000.		

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DEFINITIONS AND PREAMBLE			

#### **DEFINITIONS**

The required definitions listed are listed in Appendix B of MMEL Policy Letter 25. Additional definitions may be included in an operator's MEL as desired. Revision of PL-025 does not require 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 (O) & (M) Procedures		

The FOEB 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, excluding Non-Essential Equipment & Furnishings (NEF) (M) and (O) procedures:

	ı	
21-21-01	(M) (O)	Procedure to ensure Ventilation Blower is deactivated. Procedure to plan ECS ON Takeoff Performance.
21-31-01 21-31-02 21-31-03	(O)	Procedure to configure and operate aircraft unpressurized.
21-33-01	(M) (O)	Procedure to secure Outflow Valve(s) in the open position. Procedure to configure and operate aircraft unpressurized.
21-33-02	(M) (O)	Procedure to secure Dump Valve in the open position.  Procedure to configure and operate the aircraft unpressurized.
21-34-01-02	(O)	Procedure to configure and operate the aircraft unpressurized.
21-40-01 21-50-01	(M)	Procedure to deactivate and secure the System.
21-50-01-01	(O)	Procedure to accurately record operating time.
21-50-01-02	(O)	Procedure to identify and ensure compliance with AFM.
22-10-01	(M)	Procedure to deactivate Autopilot System and determine that
	(O)	Servos do not cause binding of the Control Cables.   Procedure to identify and flight plan for RVSM not authorized.
22-10-01-02	(O)	Procedure to accomplish a Go-Around with Button/Mode inoperative.
22-10-01-03 22-10-01-04 22-10-01-05	(O)	Procedure to verify proper annunciation(s) are displayed.

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100 000	0/DL +	Guidelines for (O) & (M) Procedures	
22-10-02	(O)	Procedure to identify and comply with applicable AFM Limitations.	
22-13-01	(O)	Procedures for how to operate with the Flight Director inoperative and a procedure to identify and address RVSM not authorized.	
22-13-01-01	(O)	Procedure to verify proper annunciation(s) are displayed on EFIS.	
22-30-01 22-30-01-01 22-30-01-02	(M)	Maintenance procedure for the deactivation of the Auto Throttle System. See NX0024-ICA-0101 Rev A or later revisions.	
23-10-02	(O)	Procedure to ensure all ATC procedures pertinent to the flight is complied with.	
23-20-01	(O)	Procedures for alternate means of communication for operational information and flight locating.	
23-40-02-01 23-40-03	(O)	Procedure to brief passengers by alternate means.	
24-30-01	(M)	Procedure to disconnect and remove Standby Battery.	
24-30-02	(M)	Procedure to manually test AUX BATT 1&2 at the battery pack prior to each departure and document results in aircraft records accessible to the PIC.	
	(O)	Procedure to identify location of written aircraft records to PIC documenting the completion of the AUX BATT 1&2 Test by Maintenance prior to each departure from associated (M) procedure.	
24-40-01	(M)	Procedure to ensure the fault will not have an effect on any other Systems and system is not used.	
25-10-01	(M)	Procedure to secure Cockpit Door in the OPEN position.	
25-10-02-01	(M)	Procedure to ensure Seat is locked in a position that permits normal pilot visibility, full Flight Control movement and is acceptable to the flight crew.	
25-10-02-02	(M)	Procedure to remove or secure affected Arm Rest in full UP position.	
25-10-05	(O)	Procedure to display V-Speed Information in view of flight crew.	

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25, 20, 02	/N //\		or (O) & (M) Procedures	uin ma a mt
25-20-02	(M)	Procedure to dea	ctivate and secure EMS Eq	uipment.
25-20-03-02	(M)	Procedure to second	ure seat back in full upright	position.
25-20-03-03	(M)	Procedure to dea	ctivate and secure System.	
25-30-01	(M)	Maintenance prodinoperative Recept	cedure to prevent waste introtacle.	oduction into
	(O)	Procedure to insuall waste.	re that sufficient Receptacle	es are available for
25-40-01	(M)	Procedure to secure Lavatory Door and placard Lavatory inoperative.		
25-40-02	(M)	Procedure to deactivate or isolate equipment and ensure no leaks.		
25-62-01-03	(M)		cedure to disconnect ELT R ually ARM the ELT in accor structions.	
25-70-01	(M)	Maintenance procedure to deactivate and secure System.		
26-10-04	(M) (O)		and placard Lavatory Door ure Waste Receptacle is en ly.	
26-20-01	(O)		ternate method to verify Engle e Pressure prior to each flig	9
27-10-01	(O)	of Roll Trim with i NEUTRAL position crew awareness a	ternate method to complete noperative Roll Trim Indicat on prior to flight. (Procedure and monitoring of AP ROLL ont for improperly trimmed c	or and verify should include TRIM FAIL
27-41-01	(O)	Procedure and all inspection.	ternate method to complete	exterior preflight
27-51-01	(O)		ntify and review Limitations and the string in icing conditions.	and procedures for
27-60-01	(O)	fully RETRACTED	flight inspection to ensure S D, crew procedures to verify d in flight and placarding for	the Speed Brakes

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	T		or (O) & (M) Procedures	
27-70-01	(O)	Procedure to secu	ure Control Surfaces via alte	rnate method.
28-10-01	(O)		thod and crew awareness to elage Filler Fuel Port only.	refuel Fuselage
28-20-01-01	(M)	Procedure to dea	ctivate affected Transfer Pur	mp(s).
28-20-01-02	(M) (O)	Alternate procedu correspond to ope Fuel Tanks full for for Takeoff at the Reselect Crossfer pump) at complet AGL or above and	ctivate affected Transfer Pur ire to operate in Crossfeed (le erative transfer pump) to main r Taxi prior to Takeoff. Select completion of the Before Taked (L or R to correspond to come ion of After Takeoff Checklisted 140 kts or greater to maintages assfeed NORM when Fuselages	L or R to intain both Wing ct Crossfeed NORM keoff Checklist. Operative transfer t when 1500 ft. ain fuel balance in
28-20-01-03	(O)	Procedure and method to verify Fuel Transfer Auto Mode is operative.		
28-20-02-02	(O)		ze the FUEL XFEED Indicato JMP Indicator Lights to dete	
28-40-01	(O)		ethod to visually verify fuel q to ensure fuel quantity and f	
28-40-02	(M) (O)	Procedure to ensure FULL, or verified	ctivate Fuselage Tank Fill Syure Fuselage Tanks is verifice EMPTY prior to refueling with a flight crewmember.	ed EMPTY, verified
29-31-03	(O)	Procedure to verit	y hydraulic quantity prior to	each flight leg.
30-10-02	(M)	Procedure to dea	ctivate System prior to flight.	
30-10-02-01	(M)	Procedure to veriful operative.	y the Horizontal Stabilizer D	eice System is
30-10-02-02	(M)	Procedure to veriful operative.	y the Horizontal Stabilizer A	nti-Ice System is

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	<u> </u>	Guidelines for (O) & (M) Procedures
30-20-01	(M) (O)	Procedure to secure the Engine Anti-Ice in the OFF position. Procedure to review definition of Engine Icing Conditions and flight planning procedure to avoid all icing conditions and visible moisture.
	(M)	Procedure to secure the Engine Anti-Ice in the ON position and verify ENG ICE TEMP LO Annunciator is operative.
	(O)	Procedure to operate aircraft in accordance with Engine Anti-Ice ON Performance and AFM Limitations.
30-20-01-01	(O)	Procedure to verify operation of Engine Anti-Ice System and ENG ICE TEMP LO Annunciator prior to each flight.
30-30-02-01 30-30-02-02	(O)	Procedure to verify affected Pitot Heater is operative.
30-30-03-01	(O)	Procedure to verify affected Static Port Heater is operative.
30-80-01	(O)	Procedure to identify and comply with AFM Limitations where applicable.
30-80-01-01	(O)	Procedure to identify and comply with AFM Limitations where applicable.
31-20-02	(O)	Procedure to record flight hours via alternate method.
31-50-04	(O)	Procedure to verify remaining Filament is operative and bright enough to provide adequate indication of Indicator / Annunciator operation.
32-30-01-01	(O)	Procedure to ensure crew awareness that Landing Gear Handle
	(M)	Solenoid is inoperative and methods for Landing Gear retraction. Maintenance procedure to verify that the Release Solenoid is working properly.
32-40-01	(O)	Operation procedure to ensure Anti-Skid Switch remains in the OFF position and that Performance Data appropriate to the runway surface conditions is available and used so as not to exceed AFM/POH Limitations.
32-40-01-01	(O)	Operation procedure to ensure Anti-Skid Switch remains in the OFF position and that Performance Data appropriate to the runway surface conditions is available and used so as not to exceed AFM/POH Limitations.
33-20-01	(O)	Procedure to alert passengers via alternate means.

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33-20-02	(O)	Procedure to identify minimum sufficient operative Lighting for the crew to perform required duties and for passengers to locate items and move safely about the Cabin during night operations.	
33-40-01- 01-01	(O)	Procedure and method to ensure no more than 6 LEDs are inoperative.	
33-50-01	(O)	Procedure to verify each Light of the Emergency Lighting System is operative prior to flight.	
34-16-01	(O)	Procedure to determine RVSM compliance and alternate procedures for crew coordination of altitude awareness	
34-20-01-02	(O)	Procedure that identifies PFD visual indications that AHRS is aligned.	
34-20-05-02	(O)	Procedure to verify PFD annunciation of reversions.	
34-20-07-01 34-20-07-02 34-20-07-04	(O)	Procedure to configure and use operative Displays to obtain information normally available on inoperative Display.	
34-20-08	(O)	Procedure to configure and use operative Displays to obtain information normally available on inoperative Display.	
34-25-02	(M)	Procedure to deactivate Touchscreen Controller.	
34-42-01-01	(O)	Procedure for windshear awareness with Windshear Detection and Avoidance System inoperative. Alternate procedure should include review of windshear avoidance and windshear recovery procedures.	
34-44-03- 02-01	(O)	Establish alternate procedures for terrain awareness and avoidance with the GPWS inoperative.	
34-44-03- 02-01-1	(O)	Establish alternate procedures for terrain awareness and avoidance with affected GPWS modes inoperative.	
34-44-03- 02-01-4	(O)	Procedure to establish alternate procedures for terrain awareness and avoidance with GPWS Advisory Modes inoperative.	
34-44-03- 02-01-5	(O)	Procedure to establish alternate procedures for windshear awareness and avoidance with the inoperative GPWS Windshear Mode. (Alternate procedure should include reviewing windshear avoidance and recovery procedures.)	

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		Guidelines fo	or (O) & (M) Procedures	•					
34-44-03- 03-01	(O)		blish alternate procedures voidance with the TAWS						
34-45-02 34-45-03	(M)	Procedure to ens	Procedure to ensure the System is deactivated and secured.						
34-45-03-02	(O)		Operations procedure to ensure TA Visual Display and audio functions are operative and TA ONLY Mode is selected.						
34-45-03-03	(O)		Operations procedure to ensure RA Visual Display and audio functions are operative.						
34-53-01	(O)	Procedure to verify status and suitability of available Navigation Facilities used to define route of flight, and use manual tuning of Approach Navigation Radios.							
34-60-01	(O)		Procedure to ensure completion of the flight is not dependent on information only available through the CDU.						
34-60-02	(O)		ure alternate means of na ate Navigation Systems and h flight.						
34-60-02-01	(O)		ure crew awareness of inc g procedures for vertical r						
34-61-01	(O)	status and suitabi	ure current Aeronautical C lity of the Navigation Faci I use manual tuning of Ap	lities used to define					
35-00-01	(O)	Procedure to veri	y stable oxygen quantity	prior to each flight.					
35-20-01-01	(O)	Oxygen System is include System co	blish alternate methods to s operating when required ues such as visual verifica ation of Cabin Lighting an	I. (Procedures should ation of Mask					

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1010-300	U/DE-4	00/BE-400A DATE: 10/29/2015 XII Guidelines for (O) & (M) Procedures
35-20-01-02	(M)	Maintenance procedure to remove affected Passenger Oxygen Mask and for BE-400A ensure no oxygen will flow from affected Passenger Oxygen Unit. (For MU-300 and BE-400 remove and secure Oxygen Canister.)
35-20-01-03	(M)	Maintenance procedure to secure Mask Access Panels.
35-20-01-04	(M)	Maintenance procedure to remove and secure Oxygen Canister.
45-00-01	(M)	Maintenance procedure to ensure any maintenance records and/or troubleshooting is accomplished per ICA if dependent on MDC.
46-10-01	(O)	Procedure for alternate means to provide flight operating information in current and appropriate form accessible for each flight at the pilot station.
46-10-01-01	(O)	Procedure to ensure adequate backup or Battery Power Supply is available to operate the EFB for the entire flight duration.
46-10-01-02	(M) (O)	Procedure to secure in an acceptable location or remove Mounting Device from the aircraft.  Procedure for alternate means to provide flight operating information in current and appropriate form accessible for each flight at the pilot station if the normal use of the EFB is not available.
46-10-01-03	(O)	Procedures to identify inoperative functions and alternate means to operate the EFB without data connection.
46-20-01-01 46-20-01-02	(O)	Procedure for alternate means to provide flight operating information, in current and appropriate form, reliably accessible at the pilot station.
46-20-01-03	(O)	Procedure to provide any required information normally provided through the CMU.
46-20-01-04	(O)	Procedure to provide any required information normally provided through the Third VHF Radio.
52-10-01-01	(O)	Procedure to configure and operate aircraft unpressurized.
52-10-01-02	(O)	Procedure to safely operate with inoperative Snubber. (Procedure must ensure no interference with Door operation.)
52-10-01-03	(O)	Procedure to safely operate Door with Step Cable missing. (Procedure must ensure no interference with Door operation.)

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			or (O) & (M) Procedures					
52-10-01-04	(O)	Procedure to safe Latch inoperative	ely operate and secure Door .	with Hold Open				
52-20-01	(O)	Procedure to con	rocedure to configure and operate aircraft unpressurized.					
52-70-01	(O)	closed and locked the locked position locked position w of the eight lock p indicated by the w	Procedure for crewmember to verify the Aft Baggage Door is closed and locked, the Cabin Door is closed with the handle is in the locked position and the handle cannot be moved out of the locked position without depressing the release button, and each of the eight lock pins on the Cabin Door are properly engaged as indicated by the white indicators fully covering the red background prior to each departure.					
74-10-01	(O)	Procedure to ens forecast icing cor	ure flight is not conducted infladitions.	to known or				
77-10-03	(O)	Procedure to mar	nually determine N1 settings.		I			
78-30-01	(M) (O)		ure Thrust Reverser in the Sarate aircraft without Thrust R	•				
79-30-01	(O)	Procedure to ens flight.	ure Oil Pressure Gauge is m	onitored during				
79-30-02	(O)	Procedure for alte	ernate method and frequency	to check Engine				

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ITEM				NUME	BER REQUIRED FOR DISPATCH			
					REMARKS OR EXCEPTIONS			
21	AIR CONDITIONING							
20-01	Overhead Air Outlets	С	-	-	Up to three (3) may be inoperative, damaged or missing.			
20-02	Cabin Ceiling Outlet System (Except RK-98, RK-110 and after)	С	1	0				
21-01	Ventilation Blower System	С	1	0	(M)(O) May be inoperative provided ECS ON Takeoff Procedures are used.			
21-02	Side Window Electric Defog Blower Systems	С	2	0				
31-01	Automatic Pressurization Controller	С	1	0	May be inoperative provided:  a) Manual Pressurization Control is operative and b) Autopilot is operative.			
		С	1	0	(O) May be inoperative provided airplane is operated in an unpressurized configuration.			
31-02	Manual Pressurization Controller	С	1	0	(O) May be inoperative provided the airplane is operated in an unpressurized configuration.			
32-01	Cabin Altitude and Differential Pressure Indicator	С	1	0	(O) May be inoperative provided airplane is operated in an unpressurized configuration.			
-01	Differential Pressure Indicator	С	1	0	May be inoperative provided:  a) Cabin Rate of Climb Indicator is operative, b) Cabin Altitude Indicator is operative and c) Chart is available for crew to convert Cabin altitude to differential pressure.			

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U.S. DI	EPARTMENT OF TRAI	NSPOR	TATION	N		
FEDER	RAL AVIATION ADMINI	STRAT	ION		MASTER MINIMU	M EQUIPMENT LIST
	AFT: BEECHCRAFT	011011	REVISION NO: 8			PAGE NO:
	U-300/BE-400/BE-400/	4		: 11/07/		21-2
SYSTE		REPA	IR CAT			
	ENCE NUMBERS &		NUME		STALLED	
ITEM				NUME	BER REQUIRED FOR	
					REMARKS OR EXCI	EPTIONS
21	AIR CONDITIONING					
32-02	Cabin Rate of Climb Indicator	С	1	0	May be inoperative p Altitude and Different Indicators are operati	ial Pressure
33-01	Outflow Valves	С	2	0	b) Aircraft is ope	ow Valve is e open position and
33-02	Cabin Dump Valve	С	1	0	(M)(O) May be inope a) Dump Valve is open position b) Aircraft is open unpressurized	s secured in the and
34-01	Cabin Pressurization Warning System					
-01	"CABIN PRESS LO" Annunciator System	С	1	0	May be inoperative p a) Cabin Altitude Pressure Indi operative and b) Aircraft is ope 10,000 feet M	e and Differential cators are erated at or below
-02	"CABIN PRESS HI" Annunciator System	С	1	0	(O) May be inoperative airplane is operated in unpressurized configuration.	n an
40-01 ***	Auxiliary Ground Heater System	С	1	0	(M) May be inoperation system is deactivated	

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SYSTE	U-300/BE-400/BE-400/		IR CAT	: 06/08/		21-3	
SEQUENCE NUMBERS &					STALLED		-
ITEM					BER REQUIRED FOR	DISPATCH	
					REMARKS OR EXC	EPTIONS	
21	AIR CONDITIONING						
50-01 ***	Vapor Cycle Air Conditioning	С	1	0	(M) May be inoperati system is deactivated		
-01	Hour Meter	С	1	0	(O) May be inoperating alternate procedures and used.		
-02	AIR COND ON Indicator Light	С	1	0	(O) May be inoperating alternate procedures and used to ensure A	are established	
60-01	Cockpit Temperature Control System						
-01	Automatic Temperature Control System	С	1	0	May be inoperative p Temperature Control operative.		
-02	Manual Temperature Control System	С	1	0	May be inoperative p Temperature Control operative.		

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M	U-300/BE-400/BE-400/	4	DATE	: 06/08/	2007	21-4	
SYSTE		REPA	IR CAT	EGOR\	1		
-	ENCE NUMBERS &		NUME		STALLED		
ITEM				NUME	ER REQUIRED FOR		
					REMARKS OR EXC	EPTIONS	
21	AIR CONDITIONING						
60-02	Cabin Temperature Control System						
-01	Automatic Temperature Control System	С	1	0	May be inoperative p Temperature Control operative.		
-02	Manual Temperature Control System	С	1	0	May be inoperative p Temperature Control operative.		
-03	Cabin Temperature Indicator System	С	1	0			
-04	PUSH TO TRANS Switch Indicator Light	С	1	0	May be inoperative p Temperature Control Manual Mode only.		
70-01	Defog Select Levers	С	2	1			

AL AVIATION ADMINI AFT: BEECHCRAFT J-300/BE-400/BE-400 M, NCE NUMBERS &  AUTO FLIGHT  Autopilot System	A	REVIS DATE IR CAT NUME	BER INS	2015 22-1	
J-300/BE-400/BE-400 M, NCE NUMBERS & AUTO FLIGHT	REPA	DATE IR CAT NUME	: 10/29/ EGORY BER INS	2015 22-1  CONTROLLED  BER REQUIRED FOR DISPATCH	
NCE NUMBERS &		NUME	BER INS	STALLED BER REQUIRED FOR DISPATCH	
	С		NUME		
	С			REWARKS OR EXCEPTIONS	
	С	,			T
Autopilot System	С				
		1	0	<ul> <li>(M)(O) May be inoperative provided:</li> <li>a) Autopilot System is deactivated,</li> <li>b) Approach minimums or enroute operations do not require its use,</li> <li>c) Rudder Boost is operative on BE-400A, and</li> <li>d) Aircraft is not operated RVSM.</li> </ul>	
Autopilot Control Wheel Disengage Switches	С	2	1	One may be inoperative provided:  a) Trim Interrupt function is operative, and b) Autopilot is not utilized at less than 1,500 feet AGL.	
Autopilot Go-Around Switch	С	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Approach minimums do not require its use, and</li> <li>b) Alternate procedures are established and used to disconnect Autopilot and establish initial pitch and wings level attitude.</li> </ul>	
Autopilot Control Panel Mode Annunciator Lamps (Except G5000)	С	-	0	(O) May be inoperative provided the affected mode(s) is/are selected momentarily prior to departure to verify that proper mode annunciation is displayed on the Attitude Indicator(s).	1
Autopilot Pitch Trim	С	2	1	(O) May be inoperative provided a duplicate annunciation is visible to both the pilot and copilot.	1
F (	Panel Mode Annunciator Lamps Except G5000)	Panel Mode Annunciator Lamps (Except G5000)  Autopilot Pitch Trim Fail Remote Annunciators	Panel Mode Annunciator Lamps (Except G5000)  Autopilot Pitch Trim C 2 Fail Remote Annunciators	Panel Mode Annunciator Lamps (Except G5000)  Autopilot Pitch Trim C 2 1 Fail Remote Annunciators	level attitude.  Autopilot Control Panel Mode Annunciator Lamps (Except G5000)  Autopilot Pitch Trim Fail Remote Annunciators  Ievel attitude.  (O) May be inoperative provided the affected mode(s) is/are selected momentarily prior to departure to verify that proper mode annunciation is displayed on the Attitude Indicator(s).  (O) May be inoperative provided a duplicate annunciation is visible to both the pilot and copilot.

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_	AFT: BEECHCRAFT	٨		SION NO : 10/29/		PAGE NO: 22-2	
MU-300/BE-400/BE-400A SYSTEM, REPA			IR CAT			22-2	
	ENCE NUMBERS &	KEPA			TALLED		
ITEM	INOL NOWDERO &		INCIVIL		BER REQUIRED FOR	DISPATCH	
				INOIVIL	REMARKS OR EXC		
22	AUTO FLIGHT				TREINING OF EXCE		
	AOTOTEIOITI						
10-01	Autopilot System (continued)						
-05	Autopilot Pitch Trim	С	1	0	inoperative, a b) AP PITCH TR	em is considered nd IM FAIL or CAS messages	
-06	Autopilot Roll Trim Fail Remote Annunciators (Except G5000)	С	2	1	(O) May be inoperation duplicate annunciation the pilot and copilot.		1
-07	Autopilot Roll Trim	С	1	0	inoperative, a b) AP ROLL TRI	tem is considered and M FAIL or CAS messages	
10-02	Yaw Damper	С	1	0	(O) May be inoperation Limitations are applied	•	

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	IU-300/BE-400/BE-400/	Д		: 10/29/		22-3		
SYSTE			PAIR CATEGORY					
	ENCE NUMBERS &				STALLED			
ITEM				NUME	BER REQUIRED FOR	DISPATCH		
					REMARKS OR EXCI	EPTIONS		
22	AUTO FLIGHT							
13-01	Flight Director	С	-	0	(O) May be inoperative			
	System				approach minimums	do not require its		
					use.			
					NOTE 1: Autopilot m	nay be inoperative.		
					NOTE 2: RVSM is n	at authorized if		
					Autopilot Automatic A			
					not operative.	Autouc Control is		
				_				
-01	Mode Select Panel	С	-	0	(O) May be inoperative			
	Mode Annunciator				affected mode(s) is/a			
	Lamps (Except G5000)				momentarily prior to that proper mode and			
	(Except Good)				displayed on the Attit		ı	
					alopiayou on the 7ttit	ado maiodior.		
-02	Pitch Sync Function	С	_	0				
	(Yoke Button)							

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	AFT: BEECHCRAFT	_		SION N		PAGE NO:		
	U-300/BE-400/BE-400/			: 10/29/		22-4		
SYSTE	ENCE NUMBERS &	KEPA		R CATEGORY NUMBER INSTALLED				
ITEM	inoe nombeno a		INCIVIL		BER REQUIRED FOR D	DISPATCH		
					REMARKS OR EXCE			
22	AUTO FLIGHT							
13-02	Flight Guidance Controller Annunciator (GMC 7250) (Failed to illuminate)							
-01	Altitude (ALT Button)	С	1	0	May be inoperative pro appropriate annunciati PFD flight director mod	ion appears in		
-02	Approach (APPR Button)	С	1	0	May be inoperative pro appropriate annunciati PFD flight director mod	ion appears in		
-03	Autopilot (AP Button)	С	1	0	May be inoperative pro appropriate annunciati PFD flight director mod	ion appears in		
-04	Coupled Side (XFR Button – left or right arrow)	С	2	0	May be inoperative pro appropriate green cou appears in PFD flight of box.	pled arrow		
-05	Flight Level Change (FLC Button)	С	1	0	May be inoperative pro appropriate annunciati PFD flight director mod	ion appears in		
-06	Half Bank (BANK Button)	С	1	0	May be inoperative probank limit arc appears display.			
-07	Navigation (NAV Button)	С	1	0	May be inoperative pro appropriate annunciati PFD flight director mod	ion appears in		
-08	Vertical Navigation (VNAV Button)	С	1	0	May be inoperative pro appropriate annunciati PFD flight director mod	ion appears in		
-09	Vertical Speed (VS Button)	С	1	0	May be inoperative pro appropriate annunciati PFD flight director mod	ion appears in		

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SYSTE		REPA	IR CAT			
ITEM	ENCE NUMBERS &		NUME		STALLED BER REQUIRED FOR DISPATCH	
				TTOTVIE	REMARKS OR EXCEPTIONS	
22	AUTO FLIGHT					
13-03	Flight Guidance Controller Function Control (GMC 7250)					
-01	Flight Director (FD Button)	В	2	0	One may be inoperative provided procedures do not require its use.	
-02	Altitude (ALT Button)	В	1	0	May be inoperative provided:  a) Procedures do not require its use, and b) Aircraft is not operated RVSM.	
-03	Autopilot (AP button)	В	1	0	May be inoperative provided autopilot system is considered inoperative.	1
-04	Approach (APPR button)	В	1	0	May be inoperative provided procedures do not require its use.	
-05	Speed (SPD knob)	С	1	0	May be inoperative provided:  a) Desired speed profile is adjusted in FMS (inoperative FMS selection) or using the CWS button (inoperative MAN selection), and  b) At least one speed mode is operative.	
-06	UP/DN Wheel	В	1	0	May be inoperative provided:  a) Pitch sync is operative on the pilot flying side, and b) The Go-Around button is operative.	
-07	Coupled Side (XFR button)	С	1	0	May be inoperative provided arrow points to pilot flying side.	
-08	Course (CRS1 or CRS2 knob)	В	2	1	One may be inoperative provided procedures do not require its use.	-

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	ENCE NUMBERS &				STALLED		
ITEM					BER REQUIRED FOR	DISPATCH	
				I TOIVIL	REMARKS OR EXCE		
22	ALITO FLICLIT		1		TEMPTICE OF EXCE	-1 110110	1
22	AUTO FLIGHT						
13-03	Flight Guidance Controller Function Control (GMC 7250) (continued)						
-09	Course Direct (CRS1 or CRS2 PUSH DIR)	С	2	0			
-10	Flight Level Change (FLC button)	С	1	0	May be inoperative procedures do not rec		
-11	Half Bank (BANK Button)	С	1	0			
-12	Heading Sync (HDG PUSH SYNC)	С	1	0			
-14	Navigation (NAV Button)	В	1	0	May be inoperative procedures do not rec		
-15	Vertical Navigation (VNV button)	С	1	0	May be inoperative procedures do not rec		
-16	Vertical Speed (VS button)	С	1	0	May be inoperative procedures do not rec		
-17	Yaw Damper (YD Button)	С	1	0	NOTE 1: Yaw dampe engaged by engaging	•	
					NOTE 2: Yaw dampe disengaged by diseng		

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SYSTE	M,	REPA	IR CAT	EGOR\	(					
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ITEM				NUME	SER REQUIRED FOR	DISPATCH				
			REMARKS OR EXCEPTIONS							
22	AUTO FLIGHT									
30-01	Auto Throttle (ST03473CH)	D	1	0	(M) May be inoperation is deactivated.	ve provided ATS				
-01	Auto Throttle Disconnect Button	D	1	0	(M) May be inoperation is deactivated.	ve provided ATS				
-02	Auto Throttle Mode Status Display (MSD)	С	1	0	(M) May be inoperation is deactivated.	ve provided ATS				

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MU-300/BE-400/BE-400A			_	: 10/29/					
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	ENCE NUMBERS &		NUME		STALLED				
ITEM				NUME	ER REQUIRED FOR DISPATCH				
					REMARKS OR EXCEPTIONS				
23	COMMUNICATIONS								
00-01	Flight Phone	D		0					
***	Flight Phone Systems	D	_	0					
	Cyclomo								
00-02	Satellite Datalink								
***	Service								
04	Dadia	_		_					
-01	Radio	D	-	0					
-02	Weather	D	_	0	May be inoperative provided				
02	Would				procedures do not require its use.	Hil			
					NOTE: Any function(s) that operate	l i l			
					normally may be used.				
		_							
		С	-	0	(O) May be inoperative provided				
					alternate procedures are established and used.				
					and used.	I			
-03	Internet	D	_	0					
						'			
-04	Ground Avionics	D	-	0					
	Diagnostics WiFi								
	System								
-05	SMS Text Message	D	_	0					
	System								
	- <b>,</b>								
-06	Telephone	D	-	0					

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	ENCE NUMBERS &	NLFA		IUMBER INSTALLED			
ITEM			1101112		BER REQUIRED FOR	DISPATCH	
					REMARKS OR EXC	EPTIONS	
23	COMMUNICATIONS						
10-01	Communications Systems (VHF, UHF)	D	-	-	Any in excess of thos 14 CFR may be inop is not powered by the Power Source and no Emergency Procedur	erative, provided it e Emergency ot required for	
-01	VHF Communication Control Panels (MU-300 Only)						
-01	Frequency Transfer Light (COMM 1 Only)	С	2	0			
-02	Frequency Transfer Switch (COMM 1 Only)	С	1	0			
-03	Frequency Selector Knob (COMM 1 Only)	С	2	1	One may be inoperated frequency Transfer to operative Frequen	Switch is selected	
-04	Frequency Indication (COMM 1 Only)	С	2	1	One may be inoperated frequency Transfer to operative frequency	Switch is selected	
-02	Radio Tuning Units (RTU)(BE-400A Only)	С	2	1	Copilot's side may be provided one FMS C (CDU) is operative.	•	

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SYSTE				CATEGORY					
	ENCE NUMBERS &		NUME		STALLED				
ITEM			NUMBER REQUIRED FOR DISPAT						
				1	REMARKS OR EXC	EPTIONS			
23	COMMUNICATIONS								
10-02	High Frequency (HF) Communications Systems	D	-	-	Any in excess of thos 14 CFR may be inop				
		C	-	1	intended rout c) The ICAO Fligupdated (as race) ATC of the content stand d) Alternate procestablished a  NOTE: SATCOM is to a backup to nace)	COICE system mally, ervices are a LRCS over the e of flight, ght Plan is equired) to notify mmunications atus of the aircraft, cedures are nd used.  To be used only as ormal HF on unless horized by the			
20-01	(AFIS) Airborne Flight Information System	D	-	0	(O) May be inoperating alternate procedures and used.	•			

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					REMARKS OR EXC	EPTIONS				
23	COMMUNICATIONS									
		_		_						
40-01	Ground Comm	D	-	0						
***	Power System									
	<b>"0.15.00.11</b>									
-01	"GND COMM	С	1	0	Switch Annunciation					
	PUSH" Switch				inoperative and Syste					
	Annunciator				a) Switch is veri					
					through radio					
					b) Ground Comr					
						oy radio power				
					indications pr	ior to Engine				
					Start.					
00	"EMEDO EDEO"				0 11 1 1					
-02	"EMERG FREQ"	С	1	0	Switch Annunciation					
	Switch Annunciator				inoperative and Syste		$\parallel \parallel \parallel$			
	(G5000)				Switch is verified ope					
					frequency indications	s prior to flight.				

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					REMARKS OR EXC	EPTIONS			
23	COMMUNICATIONS								
40-02 ***	Passenger Address System (PA)								
-01	Passenger Configuration	С	1	0	b) Alternate, nor emergency p operating res established a	ed by 14 CFR and mal and rocedures and/or trictions are nd used.	1		
					NOTE: Any station t normally may be use				
-02	Cargo Configuration	D	1	0	May be inoperative u require its use.	inless procedures			
40-03	Recorded Passenger Briefing System	D	-	0	(O) May be inoperati alternate procedures and used.				
50-01	Flight Deck Speakers	С	2	1	One may be inoperated Speaker is operative and work crewmember.	and one Headset			

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ITEM	inol nomblino a		INCIVIL		BER REQUIRED FOR DISPATCH			
					REMARKS OR EXCEPTIONS			
23	COMMUNICATIONS							
50-02	Flight Deck Headsets Earphones/ Headphones and Boom Microphones							
-01	Headset Boom Microphones	A	-	0	May be inoperative provided:  a) Associated hand microphone is installed and operates normally, and b) Repairs are made within three flight days.			
		D	-	-	Any in excess of those required by regulation may be inoperative.			
					NOTE: Pilot Headset required for AFM Emergency Procedures prior to RK-49 except RK-45.			
-02	Headset Earphone/ Headphones	С	-	1	May be inoperative provided associated flight deck speaker operates normally.	-		
		D	-	-	Any in excess of those required by regulation may be inoperative.	1		
-03	Active Noise Canceling/Reduction Function	D	-	0	May be inoperative provided normal audio function of headset is operative.			
50-03	Flight Deck Hand Microphones	С	-	0	May be inoperative provided associated boom microphone operates normally.			
		D	-	0	Any in excess of those required by regulation may be inoperative.			
50-04	Observers Headset Audio Jack	С	-	-	May be inoperative provided an alternate audio source is available.			

U.S. DI	U.S. DEPARTMENT OF TRANSPORTATION  MASTER MINIMUM EQUIPMENT LIST							
FEDER	RAL AVIATION ADMINI	STRAT	ION		MASTER MINIMU	M EQUIPMENT LIS	ST	
AIRCRAFT: BEECHCRAFT MU-300/BE-400/BE-400A			REVIS	SION NO : 10/29/		PAGE NO: 23-7		
SYSTE			IR CAT	CATEGORY NUMBER INSTALLED NUMBER REQUIRED FOR DISPATCH				
				1101112	REMARKS OR EXC			
23	COMMUNICATIONS							
50-05	Push to Talk Switch							
-01	Yoke Button	С	2	1	One may be inoperated Hand Held Microphoside is operative.			
-02	Glareshield Button	С	2	1	One may be inoperated Hand Held Microphoside is operative.			
60-01	Static Discharge Wicks	С	-	-	One may be damage each Control Surface area provided one refor each Control Surf structural area and n total static wicks are airplane.	e and/or structural emains serviceable face and/or o more than two		
70-01	Cockpit Voice Recorder (CVR)							
-01	With Flight Data Recorder (FDR) Installed.	Α	1	0	May be inoperative p a) Flight Data R operates norr b) Repairs are n three flight da	ecorder (FDR) nally and nade within		
-02	Without Flight Data Recorder (FDR) Installed	Α	1	0	May be inoperative pare made within three			
-03	For Operators Other Than Air Carriers or Commercial Operators	A	1	0	May be inoperative pare made in accorda applicable 14 CFR.		I	

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FEDER	RAL AVIATION ADMINI	STRAT	ION		MASTER MINIMU	M EQUIPMENT LIS	Γ	
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SYSTE	EM, ENCE NUMBERS &	REPA		R CATEGORY				
ITEM	ENCE NUMBERS &		NUME	NUMBER INSTALLED  NUMBER REQUIRED FOR DISPATCH				
				REMARKS OR EXCEPTIONS				
24	ELECTRICAL POWER							
22-01	AC Inverters							
-01	(MU-300 and BE-400)	В	2	1	One may be inoperated a) Airplane is op VMC, b) AC Voltmeter c) AFM procedu	erated in day is operative, and		
-02	(BE-400A)	С	2	1	One may be inoperated a) AC Voltmeter b) "AC INVERTE Annunciator for Inverter is open	is operative, and ER FAIL" or remaining		
25-01	AC Inverter Fail Annunciators "INV 1 FAIL" "INV 2 FAIL"							
-01	(MU-300 & BE-400)	С	2	1	One may be inoperate AC Inverters are ope	•		
-02	(BE-400A)	С	2	1	One may be inoperate Voltmeter is operative			
25-02	"AC BUS SHED" Annunciator (BE-400A Only)	С	1	0	and b) Both AC Inve	rters are operative rter Fail are operative. IED" Annunciator		
25-03	AC Voltmeter	С	1	0	May be inoperative p Inverter Failure Annu operative.			

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SYSTE		REPA	IR CAT					
ITEM	ENCE NUMBERS &		NUME		STALLED FOR	DICDATOLL		
I I EIVI				NOME	BER REQUIRED FOR REMARKS OR EXC			
0.4	FLECTRICAL				REWIARRS OR EAC	EFTIONS		
24	ELECTRICAL POWER							
30-01	Standby Power System (STBY PWR) (Except BE-400A)	В	1	0	(M) May be inoperati a) Airplane is op VMC only, an b) Standby Batto disconnected	perated in day		
	(BE-400A Only)	A	1	0	and	perated in day by Power is cept G5000),		

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SYSTE	MU-300/BE-400/BE-400A			: 10/29/	L			
	ENCE NUMBERS &	NEFA		CATEGORY NUMBER INSTALLED				
ITEM				NUMBER REQUIRED FOR DISPATCH				
			REMARKS OR EXC		REMARKS OR EXCEPTIONS			
24	ELECTRICAL POWER							
30-02	Standby Power System (AUX BATT 1&2 TEST) (Except G5000)	В	1	0	<ul> <li>(M)(O) May be inoperative provided:</li> <li>a) Both AUX BATT 1&amp;2 are operative,</li> <li>b) PIC has written documentation the (M) Procedure was accomplished prior to each departure, and</li> <li>c) Aircraft electrical system is operative.</li> </ul>			
		A	1	0	<ul> <li>(M)(O) May be inoperative provided: <ul> <li>a) Either AUX BAT 1 or AUX</li> <li>BATT 2 is operative,</li> <li>b) PIC has written documentation the (M) Procedure was accomplished prior to each departure,</li> <li>c) Failed AUX Standby Battery is disconnected and removed,</li> <li>d) Aircraft is operated within 30 minutes of a suitable airport at all times,</li> <li>e) Aircraft electrical system is operative, and</li> <li>f) Repairs are made within two (2) flight days.</li> </ul> </li> </ul>			
37-01	DC Ammeters	В	2	1	One may be inoperative provided crew monitors associated voltage during flight.			
37-02	Standby Power Annunciator (Except BE-400A)	В	1	0	May be inoperative provided the Sonalert Standby Power Aural Warning is installed and operative.			
	(BE-400A Only)	В	1	0	Upper portion white annunciation "STBY PWR" may be inoperative provided both lower portions (ON & ARM) are operative.			

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SYSTEM,		REPA	AIR CATEGORY				
SEQUENCE NUMBERS &			NUMBER INSTALLED				
ITEM			NUMBER REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			٦	
							$\exists$
0.4	EL ECTRICAL				TREMINATION OF EXCE	LI HORO	=
24	ELECTRICAL						
	POWER						
30-4	DC Generator	С	2	1	One may be inoperative provided:		
	Failure Caution				<ul><li>a) Both Ammete</li></ul>	ers are operative	
	Annunciators				and	•	
	"L GEN OFF"				b) Generator loa	nds are monitored.	
	"R GEN OFF"				, , , , , , , , , , , , , , , , , , , ,		
40-1	External Power	D	1	0	(M) May be inoperati	ve provided	
70-1			'	0		ve provided	
	System				system is not used.		

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FEDER	RAL AVIATION ADMINI	STRAT	ION		MASTER MINIMU	JM EQUIPMENT LIST
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SYSTE	•	REPA	IR CAT			
SEQUE	ENCE NUMBERS &		NUME		STALLED FOR	DIODATOLI
I I ⊏IVI				NUME	BER REQUIRED FOR REMARKS OR EXC	
25	EQUIPMENT/				KEWAKKS OK EAC	EFIIONS
25	FURNISHINGS					
00-01	Non-Essential Equipment & Furnishings (NEF)				May be inoperative, missing provided that deferred in accordar operator's NEF defe NEF program, processes are outlin (insert name) Manual procedures, if requir available to the flight included in the operadocument.	at the item(s) is not with the arral program. The edures, and ed in the operators al. (M) & (O) ed, must be t crew and
					NOTE: Exterior Lav Trays are not consid	
10-01	Cockpit Door	С	1	0	(M) May be inoperat Door is secured in the and does not block of	ne OPEN position
10-02	Crew Seats					
-01	Seat Adjustments	A	-	0	that permits in visibility, b) Full Flight Contact available, c) The position	ocked in a position normal pilot ontrol movement is of the affected otable to the crew
-02	Arm Rests	С	-	0	May be inoperative i	n full UP position.
		С	-	0	(M) May be inoperat Rest is secured in th	-

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AIRCR	RAL AVIATION ADMINI AFT: BEECHCRAFT U-300/BE-400/BE-400/		REVIS	SION NO : 10/29/		PAGE NO: 25-2	
SEQUE	SEQUENCE NUMBERS &		IR CAT	BER INS	STALLED		
ITEM			NUMBER REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
25	EQUIPMENT/ FURNISHINGS						
10-03	Flashlight Stowage Assembly	D	-	-	Any in excess of those required by 14 CFR may be inoperative or missing.		
10-04	Cockpit Sun Visors	С	2	0	May be inoperative or missing provided there are no visual restrictions to the flight crew.		
10-05	External Mounted Airspeed Indicator Bugs	С	-	0	(O) May be inoperation broken provided flight V-Speed information.	t crew has visible	
10-06	Forward Observer Seat (Including Associated Equipment)	D	-	-	May be inoperative p Seat acceptable to the made available to an the performance of o	ne Administrator is FAA Inspector for	
20-01	Seat Belt/Shoulder Harness Side Facing Seats	D	-	0	May be inoperative o affected seat(s) are b placarded- "DO NOT	olocked and	
20-02	EMS Equipment (Air Ambulance)	D	-	-	(M) May be inoperati equipment is deactive		

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SYSTE			IR CAT	R CATEGORY				
	ENCE NUMBERS &				STALLED			
ITEM					BER REQUIRED FOR	DISPATCH		
					REMARKS OR EXC			
25	EQUIPMENT/							
20	FURNISHINGS							
20-03	Passenger Seats	D	-	-	Main Aircraft c) The affected	t block an fixit, t restrict any om access to the Aisle and seat(s) are blacarded- "DO 'Y".		
01	Decline Mechanism	D			Seat Belt or Headres inoperative.	t is considered		
-01	Recline Mechanism	D	-	-	May be inoperative a provided seat back is full upright position.			
-02	Armrest	D	-	-	main aircraft	led: not block an exit, not restrict any om access to the aisle and mmovable in full		
					main aircraft	led: not block an exit, not restrict any om access to the aisle and secured in the full		
-03	Electrical/ Electronic Systems and Components.	С	-	-	(M) May be inoperati occupied provided as Component(s) is dea	ssociated		

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ITEM	LIVOE NOMBERO G		INCIVIL	NUMBER INSTALLED  NUMBER REQUIRED FOR DISPATCH						
					REMARKS OR EXCEPTIONS					
25	EQUIPMENT/ FURNISHINGS									
30-01	Galley Waste Receptacles Access Doors/Covers/ Drawers	С	-	-	(M)(O) May be inoperative provided:  a) The Container is empty and the access is secured to prevent waste introduction into the compartment, and  b) Procedures are established to ensure that sufficient Galley Waste Receptacles are available to accommodate all waste that may be generated on the flight.					
40-01	Lavatory Door	С	1	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Door is secured,</li> <li>b) Secured Door does not block access to any Exit, and</li> <li>c) Door is placarded, "INOPERATIVE- DO NOT USE".</li> </ul>					
-01	Lavatory Door Ashtray	А	-	0	May be inoperative or missing provided i repaired within 3 calendar days.					
40-02	Lavatory Waste System	С	-	-	(M) Individual Components may be inoperative provided:  a) Associated Components are deactivated or isolated, and b) Associated System Components verified not to have leaks.					
					NOTE: Any portion of the System which operates normally may be used.					
50-01 ***	Cargo Restraint Systems	С	-	-	May be missing or inoperative provided no cargo is carried in associated Cargo Compartment.					

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SYSTE		REPA	IR CAT	R CATEGORY					
SEQUENCE NUMBERS &			NUME	BER INS	STALLED				
ITEM	ITEM			NUME	ER REQUIRED FOR				
					REMARKS OR EXC	EPTIONS			
25	EQUIPMENT/ FURNISHINGS								
60-01	Emergency Medical Equipment								
-01	Automatic External Defibrillator (AED) and/or Associated Equipment	D	-	-	Any in excess of thos 14 CFR may be inco inoperative.				
-02	Emergency Medical Kit (EMK) and/or Associated Equipment	D	-	-	Any in excess of those required by 14 CFR may be incomplete, missing of inoperative.				
-03	First Aid Kit (FAK) and/or Associated Equipment	D	-	-	Any in excess of thos 14 CFR may be inco inoperative.				
60-02	Flotation Devices	D	-	-	Any in excess of those required by 14 CFR may be inoperative or missing provided required distribution is maintained.				
60-03	Life Rafts	D	-	-	Any in excess of those 14 CFR may be inoperated provided required dismaintained.	erative or missing			
60-04	Pyrotechnic Signaling Devices	D	-	-	Any in excess of those 14 CFR may be inoperated provided required dismaintained.	erative or missing			

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SYSTE		REPA	IR CAT	CATEGORY						
	ENCE NUMBERS &		NUME	BER INS	STALLED					
ITEM				NUME	ER REQUIRED FOR					
					REMARKS OR EXC	EPTIONS				
25	EQUIPMENT/									
	FURNISHINGS									
62-01	Emorgonovilocotor									
02-01	Emergency Locator Transmitter (ELT)									
	Transmitter (EET)						ı			
-01	Survival Type ELTs	D	_	-	Any in excess of thos	se required by				
	<b>,</b> ,				14 CFR may be inope		۱i۱			
						_				
-02	Fixed ELTs	Α	-	0	May be inoperative or missing provided					
					repairs are made with	nin 90 days.				
		D	_	_	Any in excess of thos	eo roquirod by				
			_	_	14 CFR may be inope					
					14 Of It may be mop	crative or missing.	ı			
-03	Fixed ELT Remote	D	_	-	(M) May be inoperative	ve provided:				
	Switch				a) Remote Switch		١i١			
					disconnected	•				
					b) ELT is ARME	D and operative.				
70.04	Airenoft Committee	С			(NA) May be income "	يرم سوم بزواد جا				
70-01	Aircraft Security System	C	1	0	(M) May be inoperative					
	System				system is deactivated	J.				

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EEDET		CTD AT	ION		MASTER MINIMU	M EQUIPMENT LI	51			
	RAL AVIATION ADMINI AFT: BEECHCRAFT	SIKAI		SION NO	<u>∩.</u> 0	PAGE NO:				
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SYSTE			IR CAT			20-1				
	ENCE NUMBERS &	1111			STALLED					
ITEM			ITOME		BER REQUIRED FOR	DISPATCH				
					REMARKS OR EXCI					
26	FIRE PROTECTION									
10-01	Engine Fire Bell OFF Button Light (White Glareshield Button)	В	1	0	Button Back Light ma provided Button is op		1			
10-02 ***	Tail Cone Baggage Compartment Smoke Detection Systems	С	1	0	May be inoperative p baggage or cargo is Cone Baggage Comp	carried in Tail				
					NOTE: This does not carriage of empty car pallets, ballast, etc.					
10-03	Cabin Smoke Detector	С	1	0						
10-04	Lavatory Smoke Detection Systems (MU-300 Only)	С	-	-	(M)(O) Lavatory Smo System may be inope a) Lavatory Was EMPTY, b) Lavatory Doo CLOSED and "INOPERATIV ENTER" and c) Lavatory is us crewmembers NOTE 1: These provi intended to prohibit L inspections by crewm	erative provided: ste Receptacle is r is locked l placarded, VE-DO NOT sed only by s. isos are not avatory nembers. Smoke Detection				
					operations.	-				

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1				-	MASTER MINIMU	M EQUIPMENT LIS	т			
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	SYSTEM, REPA			CATEGORY IUMBER INSTALLED						
ITEM	ENCE NUMBERS &		NUME		BER REQUIRED FOR	DICDATCH				
I I LIVI				INUIVIE	REMARKS OR EXC					
26	FIRE PROTECTION				INLINIATING ON LACI	LETIONS	<u> </u>			
20	FIRE PROTECTION									
20-01	Engine Fire Bottle Discharge Indicator (Exterior)	С	1	0		per charge status sher Bottles is				
20-02	Portable Fire Extinguishers	D	-	-	of both Fire Extinguisher Bottles is verified before each flight.  Any in excess of those required by 14 CFR may be inoperative or missing provided:  a) The inoperative Fire Extinguisher is tagged INOPERATIVE, removed from the installed location, and placed out of sight so it cannot be mistaken for a functional Unit, and b) The required distribution is maintained.					

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	SEQUENCE NUMBERS &			R CATEGORY NUMBER INSTALLED NUMBER REQUIRED FOR DISPATCH			
07	FUGUE				REMARKS OR EXC	EPTIONS	
27	FLIGHT CONTROLS						
10-01	Roll Trim Indicator	В	1	0	(O) May be inoperating a) Roll Trim System normally and b) Roll Trim Tab verified to be each flight.	tem functions	
41-01	Stabilizer Trim Indicator Dot (Green Dot)	С	2	1	(O) One may be missing provided a Normal Exterior Preflight inspection is accomplished.		
51-01	"LDG FLAP DELAY" Annunciator	С	1	0	(O) May be inoperative provided Flap Limitations and operating procedures are complied with.		
60-01	"SPD BRAKE EXTEND" Annunciator	В	1	0	used and b) Speed Brake:	s are visually RACTED when	
	(G5000)	В	1	0	May be inoperative p Brake position is veri MFD or PFD.		
70-01	Gust Control Lock	С	1	0	(O) May be inoperating alternate means of secontrol Surfaces is p	ecuring the	
		_					

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SYSTE		REPA	IR CAT			
	SEQUENCE NUMBERS &		NUME		STALLED	
ITEM				NUME	BER REQUIRED FOR	
			REMARKS OR EXCEPTIONS			EPTIONS
28	FUEL					
10-01	Fuselage Tank Fill System (Except BE-400A)	С	-	0	(O) May be inoperati alternate refueling pr established and used	ocedures are
20-01	Fuselage Tank Fuel Transfer System	_				
-01	(MU-300 and BE-400)	С	1	0	(M) May be inoperati a) Transfer Pum and b) Flight is predi	
-02	(BE-400A Only)	С	2	1	is deactivated d) Procedures a used for com	ed System is  lel Quantity stems are  uel Transfer Pump
		С	2	0	(M) Both may be inopal Both Transfer deactivated ab Flight is prediction	Pumps are
-03	L or R Fuel Transfer ON Indicator Lights (BE-400A Only)	С	2	1	(O) One may be inop Fuel Transfer Auto M operative.	

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	,			R CATEGORY					
SEQUENCE NUMBERS &			NUME		STALLED				
ITEM				NUME	BER REQUIRED FOR				
					REMARKS OR EXC	EPTIONS			
28	FUEL								
20-02	Fuel Crossfeed								
	System								
-01	FUEL XFEED	С	1	0	May be inoperative p				
	Indicator Light				XFEED ON" Annunci	ator is operative.			
	(BE-400A Only)								
				_					
-02	XFEED Indicator	С	1	0	(O) May be inoperative				
	Light				alternate procedures	are established			
					and used.				
00	"FLIEL VEEED ON"		_	_	Marrie de la companya (income	and dead the FUEL			
-03	"FUEL XFEED ON"	С	1	0	May be inoperative p				
	Annunciator				XFEED Indicator Ligi	nt is operative.			
	(BE-400A Only)								

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	SYSTEM, REPA			CATEGORY					
ITEM	ENCE NUMBERS &		NUME	UMBER INSTALLED  NUMBER REQUIRED FOR DISPATCH					
I I LIVI				INUIVIE	REMARKS OR EXC				
28	FUEL				INCIVIATING OIL LACT	LETIONS			
20	TOLL								
40-01	Wing Fuel Quantity Indicating Systems	С	2	1	(O) One may be inop a) Wing fuel leve confirmed to l departure, an b) Fuel Totalizer	el is visually be FULL before d			
-01	"L or R FUEL FEED" Annunciator (BE-400A Only)	В	2	1	One may be inoperated a) Both Wing Furnished Gauges are compared by Both "FUEL Languages" Annunciators	el Quantity perative, and			
-02	"L or R FUEL LEVEL LO" Annunciator (BE-400A Only)	В	2	1	One may be inoperated a) Both Wing Full Gauges are composed b) Both "FUEL Full Annunciators"	lel Quantity perative, and			
	(MU-300, BE-400 Only)	В	2	1	One may be inoperate Wing Fuel Gauges a				
40-02	Fuselage Tank Fuel Quantity Indicator	С	1	0	<ul> <li>(M)(O) May be inoperative provided:</li> <li>a) Fuselage Tank quantity is accurately determined prior to each departure,</li> <li>b) Fuel Totalizer is operative,</li> <li>c) Fuselage Tank Fill System, if installed, is deactivated, and</li> <li>d) Wing Fuel Quantity Indicators are operative.</li> </ul>				
40-03	Fuel Totalizer	С	1	0	May be inoperative p Quantity Indicating S Annunciators are ope	ystems and			

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SYSTE	,	REPA	IR CAT					
	ENCE NUMBERS &		NUME		STALLED			
ITEM				NUME	SER REQUIRED FOR			
					REMARKS OR EXC	EPTIONS		
29	HYDRAULIC POWER							
31-01	Main System Pressure Gauge	С	1	0	May be inoperative p "HYD PUMP PRESS are operative.			
31-02	Hydraulic Pump Pressure Low Annunciators "L/R HYD PUMP PRESS LO" "L/R H PUMP PRESS LO"	С	2	1		Pressure Gauge		
31-03	"HYD LEVEL LO" Annunciator	В	1	0	Low Annuncia operative, and b) Hydraulic fluid	c Pump Pressure ators are		

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	ENCE NUMBERS &	KEFA		R CATEGORY NUMBER INSTALLED				
ITEM					BER REQUIRED FOR DISPATCH			
					REMARKS OR EXCEPTIONS			
30	ICE & RAIN PROTECTION							
10-01	Wing Anti-Ice System	С	1	0	May be inoperative provided airplane is not operated in known or forecast icing conditions.			
-01	WING ANTIICE Indicator Light	С	1	0	May be inoperative provided:  a) Wing Anti-Ice System is considered inoperative, and b) Airplane is not operated in known or forecast icing conditions.			
10-02	Horizontal Stabilizer Anti-Ice / Deice System	С	1	0	(M) May be inoperative provided:  a) System is deactivated, and b) Airplane is not operated in known or forecast icing conditions.			
-01	H STAB DEICE Indicator Light (Except MU-300)	С	1	0	(M) May be inoperative provided a) Horizontal Stabilizer Deice System is verified operative and b) "STB DE-ICE FAIL" Annunciator is verified operative.			
	(MU-300 Only)	С	1	0	<ul> <li>(M) May be inoperative provided</li> <li>a) Horizontal Stabilizer Deice System is verified operative,</li> <li>b) Horizontal Stabilizer Anti-Ice System is operative and</li> <li>c) "H STAB DE-ICE FAIL" Annunciator is verified operative.</li> </ul>			
-02	H STAB ANTIICE Indicator Light (MU-300 Only)	С	1	0	<ul> <li>(M) May be inoperative provided</li> <li>a) Horizontal Stabilizer Anti-ice</li> <li>System is verified operative,</li> <li>b) Horizontal Stabilizer Deice</li> <li>System is operative, and</li> <li>c) "H STAB ANTI-ICE FAIL"</li> <li>Annunciator is verified</li> <li>operative.</li> </ul>			

U.S. D	EPARTMENT OF TRAI	NSPOR	TATIO	N	MASTER MINIMUM EQUIPMENT LIST
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	ENCE NUMBERS &		NUME		STALLED
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					REMARKS OR EXCEPTIONS
30	ICE & RAIN PROTECTION				
20-01	Engine Anti-Ice Systems	В	2	0	<ul> <li>(M)(O) May be inoperative Off provided: <ul> <li>a) Aircraft is not operated in known or forecast icing conditions,</li> <li>b) Aircraft is not operated in Engine icing conditions as defined in Safety Communique # 272 or later compliant AFM revision, and</li> <li>c) AFM Limitations and Operating Procedures are applied.</li> </ul> </li> </ul>
		В	2	0	<ul> <li>(M)(O) May be inoperative On provided: <ul> <li>a) Aircraft is not operated in air temperatures above</li> <li>10 degrees Celsius,</li> <li>b) ENG ICE TEMP LO</li> <li>Annunciator is verified operative., and</li> <li>c) AFM Limitations and Operating Procedures are applied.</li> </ul> </li> </ul>
-01	Engine Anti-Ice On Operation Indicator Lights	В	2	1	(O) One may be inoperative provided:  a) Affected Engine Anti-Ice System is verified operative, and b) Affected "ENG ICE TEMP LO" Annunciator is verified operative.
30-01	Stall Warning Vane Heaters	В	2	1	One may be inoperative provided aircraft is not operated in known or forecast icing conditions.
-01	AOA Heat Indicator Lights	В	2	1	One may be inoperative provided:  a) All other elements of the AOA Heat System are operative, and b) The airplane is not operated in known or forecast icing conditions.

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11 = 101				INCIVIL	REMARKS OR EXCEPTIONS			
30	ICE & RAIN							
	PROTECTION							
30-02	Pitot Heaters	В	2	1	One may be inoperative provided the airplane is not operated in known or forecast icing conditions or in visible moisture.			
-01	Pitot Heat Indicator Lights	С	2	1	<ul> <li>(O) One may be inoperative provided:</li> <li>a) All other elements of the Pitot Heat System are verified operative, and</li> <li>b) The airplane is not operated in known or forecast icing or in visible moisture.</li> </ul>			
		С	2	0	May be inoperative provided "PITOT HT OFF" Annunciator is installed and operative.			
-02	"PITOT HT OFF" Annunciator	В	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) All other elements of the Pitot Heat System are verified operative, and</li> <li>b) The airplane is not operated in known or forecast icing or in visible moisture.</li> </ul>			
30-03	Static Port Heat Systems	В	2	1	One may be inoperative provided aircraft is not operated in known or forecast icing conditions or in visible moisture.			
-01	Static Port Heat Indicator Lights	С	2	1	<ul> <li>(O) May be inoperative provided:</li> <li>a) All other elements of the Static Port Heat System are verified operative, and</li> <li>b) The airplane is not operated in known or forecast icing conditions.</li> </ul>			

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	IOE A DAIN				REWARKS OR EACH	EPTIONS			
30	ICE & RAIN PROTECTION								
40-01	Windshield Heat Systems-High Position	С	2	1	One may be inoperative provided:  a) Low position is operative,  b) Airplane is not operated in known or forecast icing conditions and  c) AFM Limitations are applied.				
40-02 ***	Windshield Wipers	С	2	0	May be inoperative p airplane is not operat within 5 NM of the air intended landing.	ed in precipitation			
80-01 ***	Ice Detector System	С	1	0	(O) May be inoperation Limitations are applied				
-01	"ICE DETECT FAIL" Annunciator	С	1	0	(O) May be inoperation Detector System is continuously inoperative.				

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					REMARKS OR EXCEPTIONS	
31	INDICATING/ RECORDING SYSTEMS					
20-01	Clocks	С	-	-	As required by 14 CFR.	1
20-02	Flight Hour Meter	С	1	0	(O) May be inoperative provided alternate procedures are established and used to record hours.	
30-01 ***	Flight Data Recorder System (FDR)	С	-	1	Any in excess of those required by 14 CFR may be inoperative.	
	Includes FDR function of Combined Voice and Flight Data Recorder (CVFDR)	A	-	0	May be inoperative provided:  a) Cockpit Voice Recorder (CVR) operates normally,  b) Airplane is not dispatched from a designated airport as listed in the operator's MEL unless:  1. The FDR failure occurs after pushback but prior to takeoff, or  2. The FDR repair was attempted but was not successful.  c) In those cases where repair is attempted but not successful, the aircraft may be dispatched on a flight or series of flights until the next designated airport where repair must be accomplished prior to dispatch, and  d) Repairs are made within three flight days.	
-01	FDR Recording Parameters Required by 14 CFR	А	-	-	Up to three (3) recording parameters may be inoperative provided:  a) Cockpit Voice Recorder (CVR) operates normally, and b) Repairs are made within 20 calendar days.	
					(continued)	

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ITEM				NUME	BER REQUIRED FOR			
					REMARKS OR EXC	EPTIONS		
31	INDICATING/ RECORDING SYSTEMS							
30-01	Flight Data Recorder (FDR) System (Continued)							
-02	FDR Recording Parameters Not Required by 14 CFR	А	-	-	May be inoperative p are made prior to the next heavy maintena	completion of the	1	
-03	FDR (For Operators Other Than Holders of Air Carrier or Commercial Operator Certificates)	С	-	1	Any in excess of thos 14 CFR may be inop		1	
		А	-	0	May be inoperative p made in accordance 14 CFR.			
50-01	Unassigned Annunciators	D	-	0				
50-02	Master Caution Annunciator	В	2	1				
50-03	Master Warning Annunciator	А	2	1	One may be inoperate repairs are made with			
50-04	Dual Filament Indicators and/or Annunciators	С	-	-	(O) One Filament ma provided the remaining adequate indication of	ng Filament provide		

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			PAIR CATEGORY					
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ITEM				NUME	SER REQUIRED FOR			
					REMARKS OR EXC	EPTIONS		
31	INDICATING/ RECORDING SYSTEMS							
50-06	WHITE CAS MESSAGE (DISPLAYED)							
-01	AP FAIL	С	1	0	May be displayed provided autopilot system is considered inoperative.			
-02	AP-YD FAIL	В	1	0	May be displayed pro Damper is considere			
-03	SURFACEWATCH FAIL	D	1	0	May be displayed pro awareness system is inoperative.			
-04	TRANSPONDER FAIL 1-2	В	1	0	May be displayed pro Transponder and Au Reporting System is inoperative.	tomatic Altitude		

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	ENCE NUMBERS &		NUME	BER INS	STALLED	
ITEM				NUME	BER REQUIRED FOR	DISPATCH
					REMARKS OR EXC	EPTIONS
32	LANDING GEAR					
30-01	Landing Gear Control					
-01	Landing Gear Handle Locking Solenoid (RK-98, RK-110 and After Only).	С	1	0	(O) May be inoperative.	
	(All Except RK-98, RK-110 and After Only).	С	1	0	(M)(O) May be inope Landing Gear Handle operative.	
-02	Landing Gear Handle Red Warning Lights (RK-98, RK-110 & After)	С	2	1	One bulb may be ino remaining bulb provious indication of unsafe g	des adequate
40-01	Wheel Brake Anti-Skid System	С	1	0	(O) May be inoperative a) The Anti-Skid the OFF posite b) AFM/POH Ling Performance applied.	Switch remains in ion, and nitations and
-01	"ANTI SKID FAIL" Annunciator	С	1	0	(O) May be inoperative a) The Anti-Skid inoperative are and b) AFM/POH Lin Performance applied.	is considered and selected OFF, nitations and

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	ENCE NUMBERS &				STALLED	
ITEM					BER REQUIRED FOR	DISPATCH
				INCIVIL	REMARKS OR EXCI	
					REWARKS OR EXCI	EFTIONS
32	LANDING GEAR					
60-01	Landing Gear Aural					
	Warning Silence					
	Buttons					
-01	HORN CUT Buttons	С	2	1	One may be inoperat	ive provided the
	(Yoke)				Landing Gear Aural V	-
	(13113)				operative.	Talling 15
					oporativo.	
-02	Gear Warning	С	1	0	May be inoperative p	rovided the
-02	Silence		ı	U	Landing Gear Aural V	
						varriing is
	(RK-98, RK-110 and				operative.	
	After Only).					

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	EM, ENCE NUMBERS &	REPA		R CATEGORY NUMBER INSTALLED				
ITEM				NUME	BER REQUIRED FOR REMARKS OR EXC			
33	LIGHTS							
10-01	Cockpit/ Flight Deck Flight Compartment And Instrument Lighting System	C	-	-	illuminate all instruments, devices for v provided, b) Remaining L lights are podirect rays a flight crewments	ighting System fficient to clearly required controls, and other which they are ighting System sitioned so that re shielded from embers eyes, and		
-01	Cockpit Lighting Rheostat Controls	Α	-	0	excluded from  Note 2: Unaided open  NVGs) may be inoperative  a) Indicators an adequately with the day, and	s/indications are m this relief.  eration (without be permitted with IVG supplemental ed or missing filters provided: and Instruments are visible, BRIGHT provided to operated at night, DIM provided to operated during		

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SYSTE SEQUE ITEM	:M, ENCE NUMBERS &	REPA	IR CAT NUME	BER INS	Y STALLED BER REQUIRED FOR REMARKS OR EXC		
33	LIGHTS						
10-02	Display Format/Dimming Panel (G5000)	В	1	0	operative and	: INTEG switch is	
20-02	Cabin Interior Lighting System	С	-	-	for crew to po	pency Lighting is thing is available erform required thing is operative er carrying	
20-03	Floor Proximity Lighting System	С	-	-	(STC), or d) FAA Approve incorporated	it is verified that  Minimum  vels specified in documents are  ering Approval  ed Report of the Holder, nd Conditions e applicable al Type Certificate	

U.S. DEPARTMENT OF TRANSPORTATION  MASTER MINIMUM EQUIPMEN  FEDERAL AVIATION ADMINISTRATION	T LIST
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MU-300/BE-400/BE-400A DATE: 06/08/2007 33-3	
SYSTEM, REPAIR CATEGORY	
SEQUENCE NUMBERS & NUMBER INSTALLED	
ITEM NUMBER REQUIRED FOR DISPATCH	
REMARKS OR EXCEPTIONS	
33 LIGHTS	
30-01 Baggage C 1 0	
*** Compartment Light NOTE: Includes Tail Cone Light.	
System	
40-01 Position Lights C 1 0 May be inoperative provided aircraf	t io
40-01 Position Lights C 1 0 May be inoperative provided aircraft System not operated at night.	is
System   Hot operated at hight.	
-01 Tail Position Light C 1 0 May be inoperative provided the	
Anti-Collision Light (Strobe) is ON	
during night operations.	
-01 Tail Position Light A 1 1 (O) One segment or up to 6 LEDs r	nay
*** (LED Only) be inoperative provided:	
(P/N a) Remaining LEDs operate ar	
01-0770805-01) b) Item is deferred and repaire	
accordance with Tail Position	n
Light item when any LED in	
excess of 6 becomes	
inoperative.	
-02 Wing Tip Navigation C 4 2 May be inoperative provided one Li	aht
Light Bulb on each Wing Tip is operative	

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ITEM				NUME	BER REQUIRED FOR	
	LIQUEO				REMARKS OR EXC	EPTIONS
33	LIGHTS					
40-02	Anti-Collision Light System (Strobe)	С	1	0	May be inoperative p not operated at night	
40-03	Rotating Beacon (Flashing)	С	1	0		
40-04	Landing Lights	С	2	1		
		С	2	0	May be inoperative p not operated at night	
-01	Landing Light Door Systems	С	2	0	May be inoperative p a) AFM Limits and b) Landing Light inoperative if OPEN positio	re observed if in OSED position is considered in other than
-02	Landing Light EXT/ON Indicator Lights	С	2	0	May be inoperative p NOT RETRACT or L Annunciator is opera	DG LT EXT
-03	LDG LT NOT RETRACT or LDG LT EXT Annunciator	С	1	0		rovided: s are not used and of operated at night.
-04	PUSH ON/OFF Switch Indicator Lights	С	2	1		

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			PAIR CATEGORY							
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ITEM				NUME	SER REQUIRED FOR					
					REMARKS OR EXCI	EPTIONS				
33	LIGHTS									
40-05	Wing Icing Detection Lights	С	2	0	May be inoperative p a) Primary Ice D operative, and b) Ground deicir not require the	etection system is				
40-06 ***	Recognition Light System	С	1	0						
40-07	Tail Logo Lights	D	2	0						
40-08	Pulse Light	С	1	0						
50-01	Cabin Emergency Lighting Test Light	С	1	0	(O) May be inoperation of the Cabi Lights is verified prior	n Émergency				

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ITEM				NUME	SER REQUIRED FOR		
					REMARKS OR EXC	EPTIONS	
34	NAVIGATION						
10-01	Vertical Speed Indicators (VSI) (MU-300 Only)	С	2	1			
10-02	V-Speeds Select Button (Air Data Select Panel) (BE-400A Proline 4 Only)	В	-	0	May be inoperative p Bug is operative.	provided IAS Speed	
	REFS Button (Display Control Panel) (BE-400A Proline 21)	В	2	1	One REFS Button or Control Panel may b		
10-03	Barometric Push-Standard Button (BE-400A Only) (Except G5000)	С	-	0	May be inoperative p Barometric Selector		1
10-04	Flight Level 180 DSABL/ENABL Switch (Except G5000)	С	-	0			1

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	ENCE NUMBERS &		NUME		STALLED			
ITEM				NUME	ER REQUIRED FOR			
					REMARKS OR EXC	EPTIONS		
34	NAVIGATION							
16-01	Altitude Alerting System	А	-	0	(O) May be inoperative a) Autopilot with and Hold is one b) Enroute operative require its use c) Repairs are methree flight da	Altitude Capture perative, ations do not e, and hade within		
		С	2	1	NOTE: RVSM is not			
-01	Aural Alert	С	-	0	May be inoperative p a) Visual alert is b) Autopilot with and Hold is o	operative, and Altitude Capture		
-02	Visual Alert	С	-	0	May be inoperative p a) Aural alert is o b) Autopilot with and Hold is op	operative, and Altitude Capture		
18-01 ***	Angle of Attack (AOA) Indexer (Glareshield)	С	1	0				

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34	NAVIGATION	1		1	INCIMARINO ON EXO	LI HONO	$\blacksquare$
20-01	AHRS Standby Power Supply	А	1	0		erated in day VMC,	
	(BE-400A Only) (Except G5000)				b) Electrical Sys normally, and c) Operation is I flight days.		1
-01	"AHRS BAT TEST" Annunciator (BE-400A Proline 4 Only)	A	1	0	May be inoperative p a) Aircraft is ope b) Electrical Sys normally, and c) Operation is I flight days.	erated in day VMC, tem operates	
-02	"AHRS ALIGNING DO NOT TAXI" Annunciator (BE-400A Proline 4 Only)	С	2	0	(O) May be inoperation is used to determine prior to taxi.		
20-02	Turn Indication Systems	С	-	0	May be inoperative p a) Airplane is op VMC only, an b) Two independent	perated in day ad	
		С	-	0	May be inoperative p a) A third Gyrose Pitch Indicato Attitude) is op b) Two independent	copic Bank and or (Standby perative, and	
20-03	Slip/Skid Indicators	С	2	1			

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ITEM				NUME	BER REQUIRED FOR		
				1	REMARKS OR EXC	EPTIONS	
34	NAVIGATION						
20-04	Non-Stabilized Magnetic Compass	В	1	0	May be inoperative p combination of three AHRS Stabilized Col operative.	Gyro, INS or	
		В	1	0	normally, and b) Airplane is op Independent Capability an Radar Contro	tion of two Gyro, Stabilized Stems operate d Derated with Dual	
		В	1	0	May be inoperative for entirely within areas unreliability provided Stabilized Directional are installed, operate used in conjunction of Gyro Navigation Technical Control of the control	of magnetic at least two I Gyro Systems normally, and with approved Free	
20-05	Display Controls						
-01	Display Dim (Master) (BE-400A Only) (Except G5000)	В	-	0	(PFD,MFD,S and	splay Dim Controls DU) are operative, splay Dim Controls	I
-02	Reversionary Mode Selection Switch Annunciation (AHRS,AD,CDU, PFD) (Except G5000)	С	-	0	(O) Individual Switch Lights may be inoper a) Switch opera b) Reversionary Annunciation operative, an c) Normal Mode	rative provided: tion is verified, Mode on PFD is verified d is selected for	I

U.S. DI	EPARTMENT OF TRAI	NSPOR	TATION	١			<u></u>	
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					REMARKS OR EXC	EPTIONS		
34	NAVIGATION							
20-06	Course Heading Panel							
-01	Heading Bug Push-Sync Button (Except G5000)	С	1	0	May be inoperative p Selector Knob is ope		1	
-02	Course Push-Direct Button (Except G5000)	С	-	0	May be inoperative p Selector Knob is ope			
20-07	Multi-Function Display (MFD) / Navigation Display (ND)							
-01	4 Tube Proline 4 System	С	2	0	(O) MFD and/or ND inoperative.	may be		
-02	3 Tube Proline 4 System	С	1	0	(O) MFD may be ino	perative.		
	Cys.om				NOTE: Radar Displa unavailable. (See We System Dispatch Lim	eather Radar		
-03	Proline 4 MFD Joystick	С	1	0				
-04	4 Screen Proline 21 System	С	2	1	(O) Right side MFD/N inoperative.	ND may be		

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	U-300/BE-400/BE-400/			DATE: 10/29/2015			
SYSTE	:M, ENCE NUMBERS &	KEPA		IR CATEGORY NUMBER INSTALLED			
ITEM	INCL NOWIDENS &		INOIVIE		BER REQUIRED FOR	DISPATCH	
				INCIVIL	REMARKS OR EXCI		
34	NAVIGATION						T
20-08	Sensor Display Unit (SDU) (Except G5000)	С	2	1	(O) For 3 or 4 Tube of the copilot's SDU ma provided both CDU's	y be inoperative	
25-00	Synthetic Vision	С	1	0	May be inoperative p a) Procedures d use, and b) Synthetic Visi OFF.	o not require its	
25-01	Display Controller (GCU 275)						
-01	Range/Pan Control Knob	С	2	0	May be inoperative p touchscreen controlle display is operative.		1
-02	Barometric Push- Standard Button	С	2	0	Push button feature r inoperative provided selection feature is o	rotary barometric	
-03	Clear (CLR Button)	С	2	0			
-04	Enter (ENT Button)	С	2	0			
-05	Cursor / Select (PFD / PUSH CRSR)	С	2	0			
-06	Direct To (D> Button)	С	2	0	NOTE: Function may touchscreen controlled		
-07	Flight Plan (FPL Button)	С	2	0			
-08	Radio Control (COMNAV button)	С	2	1			
-09	Procedure (PROC Button)	С	2	1			

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	IU-300/BE-400/BE-400/			DATE: 10/29/2015 34-7				
SYSTE	:M, ENCE NUMBERS &	REPA		R CATEGORY NUMBER INSTALLED				
ITEM	INCL NOWIDENS &		INOIVIE	NUMBER REQUIRED FOR DISPATCH				
				INCIVIL	REMARKS OR EXCEPTIONS			
34	NAVIGATION							
25-02	Touchscreen Controller (GTC 570)	В	2	1	(M) May be inoperative provided:  a) Controller is deactivated, and b) The GCU 275 is fully operative on the affected side.			
34-01	Marker Beacon System	С	-	0	May be inoperative provided approach minimums do not require its use.			
40-08 ***	Flight Profile Advisory System (FPAS)	D	-	0				
42-01	Weather Radar System	С	1	-	As required by 14 CFR.			
-01 ***	Windshear Detection and Avoidance System (Predictive)	С	-	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Alternate procedures are established and used, and</li> <li>b) Windshear Warning and Guidance System (Reactive) operates normally.</li> </ul>			
		С	-	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Alternate procedures are established and used, and</li> <li>b) Takeoffs and landings are not conducted in known or forecast windshear conditions.</li> </ul>			
44-01	Radio Altimeter System	С	1	0	May be inoperative provided:  a) Operations do not require its use, b) GPWS is considered inoperative, and c) TCAS II RA Mode is considered inoperative.			
					NOTE: Comply with Flight Director Limitations in the AFM.			
44-02	Surface Watch (G5000)	С	1	0				

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SYSTE			IR CAT			010	
	ENCE NUMBERS &				STALLED		
ITEM				NUME	BER REQUIRED FOR	DISPATCH	
					REMARKS OR EXC	EPTIONS	
34	NAVIGATION						
44-03	Terrain Awareness and Warning System (TAWS)						
-01	Class A TAWS				May be inoperative p operations do not rec		
-02	Class B TAWS Equipment (Required by 14 CFR)						
-01	Ground Proximity Warning System (GPWS)	А	1	0	(O) May be inoperating a) Alternate production established a b) Repairs are not two flight days	cedures are nd used, and nade within	
-1	Modes 1 & 3	А	2	0	(O) May be inoperation a) Alternate processtablished a b) Repairs are not two flight days	cedures are nd used, and nade within	
-2	Test Mode	А	1	0	May be inoperative p a) GPWS is con inoperative, a b) Repairs are n two flight days	sidered Ind nade within	
-3 ***	Modes 2, 4 & 5	С	3	0	(contin	ued)	

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SYSTE	M, ENCE NUMBERS &	REPA		R CATEGORY NUMBER INSTALLED			
ITEM	INCE NUMBERS &		INUIVIE		BER REQUIRED FOR DISPATCH		
				1101112	REMARKS OR EXCEPTIONS		
34	NAVIGATION						
44-03	(TAWS) (Continued)						
-02	Class B TAWS Equipment (Required by 14 CFR)(Continued)						
-01	(GPWS)(Continued)						
-4	Advisory Callouts	В	-	0	(O) May be inoperative provided alternate procedures are established and used.		
		С	-	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Advisory callouts not required</li> <li>by 14 CFR, and</li> <li>b) Alternate procedures are</li> <li>established and used.</li> </ul>	1	
-5 ***	Windshear Mode (Reactive)	С	1	0	(O) May be inoperative provided alternate procedures are established and used.		
-02	Terrain System- Forward Looking Terrain Avoidance (FLTA) and Premature Descent Alert (PDA) Functions	В	1	0	(O) May be inoperative provided alternate procedures are established and used.		
-03 ***	Terrain Displays	С	-	0			
-04 ***	Runway Awareness & Advisory System (RAAS)	С	1	0			
					(Continued)		

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SYSTE SEQUE ITEM	M, ENCE NUMBERS &	REPA	IR CATEGORY  NUMBER INSTALLED  NUMBER REQUIRED FOR DISPATCH  REMARKS OR EXCEPTIONS						
34	NAVIGATION				REMARKS ON EXCELLIONS				
44-03	(TAWS) (Continued)								
-03	Class C TAWS Equipment (TAWS or GPWS Not Required by 14 CFR)								
-01 ***	TAWS/GPWS	С	1	0	(O) May be inoperative provided alternate procedures are established and used.				
					NOTE 1: Any Mode that operates normally may be used.				
					NOTE 2: If Test Mode is inoperative, GPWS must be considered Inoperative.				
45-01 ***	Traffic Alert Collision Avoidance Device (TCAD)	С	1	0					
45-02	Traffic Alert and Collision Avoidance System (TCAS I)	В	-	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) System is deactivated and secured, and</li> <li>b) Enroute or approach procedures do not require its use.</li> </ul>				
		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.				

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	U-300/BE-400/BE-400/			: 06/08/		34-11				
SYSTE	:M, ENCE NUMBERS &	REPA		R CATEGORY NUMBER INSTALLED						
ITEM	LINCE NOWIDENS &		INOIVIE		BER REQUIRED FOR	DISPATCH				
				INCIVIL	REMARKS OR EXC					
34	NAVIGATION				112111111111111111111111111111111111111					
45-03	Traffic Alert Collision Avoidance System (TCAS) II	В	-	0	(M) May be inoperati a) System is dea secured, and b) Enroute or ap procedures do use.	activated and				
		С	-	0	(M) May be inoperati a) Not required I b) System is dea secured, and c) Enroute or ap procedures de use.	by 14 CFR, activated and				
-01	Combined Traffic Alert (TA) and Resolution Advisory (RA) Dual Display System(s)	С	2	1	May be inoperative of pilot side provided:  a) TA and RA viscoperative on the side, and b) TA and RA and operative on the side.	sual display is the flying pilot udio function is				
-02	Resolution Advisory (RA) Display System(s)	С	2	1	One may be inoperate pilot side.	ive on non-flying				
		С	-	0	(O) May be inoperating a) Traffic Alert (**) and audio function operative, b) TA Only Modesthe crew, and c) Enroute or approcedures described.	ΓA) visual display ctions are e is selected by				
-03	TA Display System(s)	С	-	0	(O) May be inoperation installed RA display a functions are operation (Continu	and audio ve.				

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SYSTE	•	REPA		EGOR'					
ITEM	ENCE NUMBERS &		NOME		STALLED BER REQUIRED FOR DISPATCH				
				INCIVIL	REMARKS OR EXCEPTIONS				
34	NAVIGATION								
45-3	TCAS II (Continued)								
45-5	TCAS II (Collillided)								
-04	Audio Functions	В	1	0	May be inoperative provided enroute or approach procedures do not require use of TCAS.				
-05	Airspace Selection Function	С	-	0					
46-01 ***	Thunderstorm Detection Equipment	С	1	-	As required by 14 CFR.	I			
51-01	Distance Measuring Equipment (DME)	D	-	-	Any in excess of those required by the 14 CFR may be inoperative.	1			
52-01	ATC Transponders and Automatic Altitude Reporting Systems	В	-	0	May be inoperative provided:  a) Enroute operations do not require its use, and b) Prior to flight, approval is obtained from ATC facilities having jurisdiction over the planned route of flight.				
		D	-	1	Any in excess of those required by 14 CFR may be inoperative.				
-01	Elementary and Enhanced Downlink Aircraft Reportable Parameters Not Required by 14 CFR	A	-	0	May be inoperative provided:  a) Enroute operations do not require its use, and b) Repairs are made prior to completion of the next heavy maintenance visit.	1			
-02	ATC Transponder Identification Button	С	-	1	May be inoperative provided the operative Transponder has one operative Identification Switch available.				

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	ENCE NUMBERS &	KEFA			STALLED				
ITEM			INOME		BER REQUIRED FOR	DISPATCH			
					REMARKS OR EXCI				
34	NAVIGATION								
52-02	Automatic Dependent Surveillance- Broadcast (ADS-B)	D	-	0	May be inoperative p required by 14 CFR.  NOTE: If ADS-B is in				
	System				or as a replacement required equipment, category in the operathe same as that of the required equipment.	the repair ator's MEL will be			
-01	Link and Display Processor Unit (LDPU)	D	-	0	NOTE: Cockpit Disp Information (CDTI) di other Aircraft System	isplay of data from			
-02	Cockpit Display and Traffic Information (CDTI)	D	-	0	NOTE: ADS-B data may continue.	transmissions			
-03	CDTI Control Panel	D	-	0	May be inoperative p a) Flight ID can b) Screen Displa the flight crew	be set, and ay is acceptable to			
-04	Data Link Transmitter(s)	D	-	0					
-05	Data Link Receivers	D	-	0					

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SYSTE	,	REPA	IR CAT	EGOR\	1				
	ENCE NUMBERS &		NUME		STALLED				
ITEM				NUME	ER REQUIRED FOR				
					REMARKS OR EXCI	EPTIONS			
34	NAVIGATION								
53-01	Navigation Systems (ADF, VOR/ILS, GPS, LORAN, Doppler, RNAV, INS)	С	-	-	(O) As required by 14	4 CFR.	I		
60-01	Control Display Unit (CDU) (400A Proline 4 Only)	С	2	1	(O) For a 3 or 4 tube aircraft, a CDU may b provided: a) Both RTU's a and b) Both SDU's a	ne inoperative			
	(400A Proline 21 Only)	С	2	1	(O) For a 3 or 4 scree aircraft, one CDU ma provided both RTU's	y be inoperative			

	U.S. DEPARTMENT OF TRANSPORTATION  MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: BEECHCRAFT MU-300/BE-400/BE-400A			REVIS	SION NO : 10/29/		PAGE NO: 34-15			
SYSTE SEQUE ITEM	EM, ENCE NUMBERS &	REPAIR CATEGORY  NUMBER INSTALLED  NUMBER REQUIRED FOR DISPATCH  REMARKS OR EXCEPTIONS							
34 60-02	NAVIGATION  Flight Management System (FMS)	С	-	0	(O) May be inoperation a) System is not 14 CFR, and b) Operations do use.	required by			
-01 ***	VNAV System (Honeywell VN-212 Only)	С	-	0	(O) May be inoperating System is not used.	ve provided VNAV			
60-03	Data Base Unit	С	1	0					
61-01	Navigation System Database	С	-	-	used to verify prior to dispate b) Procedures a used to verify suitability of N	nautical Charts are Navigation Fixes ich, re established and status and lavigation d to define route of vigation Radios			

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SYSTEM,	-300/BE-400/BE-400 <i>F</i>		IR CAT	: 10/29/	
	, ICE NUMBERS &	NLFA			STALLED
ITEM					BER REQUIRED FOR DISPATCH
					REMARKS OR EXCEPTIONS
35 C	DXYGEN				
	Oxygen Discharge ndicator Disk	В	1	0	(O) May be discolored, damaged or missing provided adequate oxygen is verified available prior to each flight.
20-01 P	Passenger Oxygen	С	1	-	As required by 14 CFR.
	PASS OXY ON" Annunciator	С	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Flight crew manually deploys     Passenger Oxygen System if     passenger oxygen use is     required, and</li> <li>b) Alternate procedures are used     to visually verify Passenger     Oxygen System operation.</li> </ul>
	Passenger Oxygen Masks	С	-	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Corresponding Passenger Seat is blocked and placarded, "DO NOT OCCUPY", and</li> <li>b) Affected Mask is removed and does not permit flow when the System is activated.</li> </ul>
M	Passenger Oxygen Mask Access Panels Manual or Auto)	С	-	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Corresponding Passenger Seat is blocked and placarded, "DO NOT OCCUPY", and</li> <li>b) Affected panel is secured CLOSED.</li> </ul>
() () () ()	Passenger Oxygen Canisters Oxygen Generators) MU-300 & BE-400 Only)	С	-	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Corresponding Passenger Seat is blocked and placarded, "DO NOT OCCUPY",</li> <li>b) Affected Canister is removed or rendered INERT, and</li> <li>c) Associated Oxygen Mask Access Panel is secured CLOSED.</li> </ul>

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ITEM				NUME	BER REQUIRED FOR	DISPATCH				
					REMARKS OR EXCI	EPTIONS				
35	OXYGEN									
30-01	Portable Oxygen Systems									
-01 ***	Walk-Around Oxygen Dispensing Units	D	-	-	Any in excess of those 14 CFR may be inoperated to the control of					
30-02	Protective Breathing Equipment	D	-	-	Any in excess of thos 14 CFR may be inop- removed provided loo is removed or obscur	erative or cation placarding				

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SYSTE	EM,	REPA	IR CAT	EGOR\	<i>(</i>		
SEQUI	ENCE NUMBERS &		NUME	BER INS	STALLED		
ITEM				NUMBER REQUIRED FOR DISPATCH			
					REMARKS OR EXCI	EPTIONS	
45	CENTRAL MAINTENANCE SYSTEM  Maintenance Diagnostic	D	1	0	(M) May be inoperations for Conti		
	Computer (MDC-4000 series)				Airworthiness are ava		

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					REMARKS OR EXCEPTIONS				
46	INFORMATION SYSTEMS								
00-01	Line Advance Button (Yoke)	С	2	0	May be inoperative provided all checklists are readily available in usable appropriate format.				
10-01	Electronic Flight Bag System (EFB)	С	-	0	(O) May be inoperative provided alternate procedures are established and used to ensure all information associated with the flight is available at the pilot station in current and appropriate form.				
					NOTE 1: If alternate source is electronic, dual redundancy is required for operation.				
					NOTE 2: Any function, program or document which operates normally may be used.				
-01 ***	Power Connection (Class 1 & 2)	С	-	0	(O) May be inoperative provided alternate procedures are established and used.				
-02 ***	Mounting Device (Class 2)	С	-	0	(M)(O) May be inoperative provided:  a) The associated EFB and hardware is secured by an alternate means or removed from the aircraft, and b) Alternate procedures are established and used.				
-03 ***	Data Connectivity (Class 2)	С	-	0	(O) May be inoperative provided alternate procedures are established and used.				
-04 ***	EFB Printer	С	-	0	May be inoperative provided all affected pertinent flight information is printed and available prior to departure.				

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	ENCE NUMBERS &	11.			STALLED				
ITEM				NUME	ER REQUIRED FOR				
					REMARKS OR EXC	EPTIONS			
46	INFORMATION SYSTEMS								
20-01	Integrated Flight Information System (Pro Line 21 IFIS-5000 only)								
-01	File Server Unit (FSU) (FSU INOP message)	С	1	0	(O) May be inoperati information associate available at the pilot and appropriate form	ed with the flight is station in current			
***		С	2	0	(O) One or both may provided alternate prestablished and used information associated available at the pilot and appropriate form	ocedures are d to ensure all ed with the flight is station in current			
					NOTE: If alternate so dual redundar operation.	ource is electronic, ncy is required for			
-02	Cursor Control Panel (CCP)	С	2	0	(O) May be inoperati alternate procedures and used to ensure a associated with the fithe pilot station in cu appropriate form.	are established all information light is available at			
-03 ***	Communications Management Unit (CMU)	С	1	0	(O) May be inoperati alternate procedures and used for ACARS WX inoperative.	are established			
-04 ***	Third VHF Comm Radio	С	1	0	(O) May be inoperati alternate procedures and used for ACARS WX inoperative.	are established			
-05 ***	XM Satellite Weather System	С	1	0					

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SYSTE	ENCE NUMBERS &	KEPA		R CATEGORY NUMBER INSTALLED						
ITEM			INGIVIE		BER REQUIRED FOR DISPATCH					
					REMARKS OR EXCEPTIONS					
52	DOORS									
10-01	Cabin Entry Door									
-01	Door Seal System	С	1	0	(O) May be inoperative provided the airplane is operated in an unpressurized configuration.					
-02	Cabin Step Snubber and Latch	С	1	0	(O) May be missing or inoperative.					
-03	Cabin Step Cable (BE-400 and BE-400A)	С	1	0	(O) May be missing or inoperative.					
-04	Cabin Door Hold Open Latch	С	1	0	(O) May be inoperative provided Latch does not interfere with Door operation.					
-05	Cabin Stairs and/or Auto Folding Mechanism	С	1	0	May be inoperative provided:  a) Stairs can be manually operated, and b) Side Stay engages Fuselage to fully support Stairs.					
-06	Cabin Door Key Lock	С	1	0	May be inoperative provided lock does not affect Door operation.					
20-01	Emergency Exit Seal System	С	1	0	(O) May be inoperative provided the airplane is operated in an unpressurized configuration.					
30-01	Baggage Door Snubber	С	1	0						
30-02	Baggage Door Key Lock	D	1	0						
70-01	Door Annunciator System	С	1	0	(O) May be inoperative provided a crewmember verifies by visual inspection before each departure the monitored doors are closed and locked.					

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	ENCE NUMBERS &	,		NUMBER INSTALLED					
ITEM				NUMBER REQUIRED FOR DISPATCH					
					REMARKS OR EXC	EPTIONS			
73	ENGINE FUEL & CONTROL								
20-01	Fuel Flow Indicators	С	2	1	One may be inoperative provided: <ul><li>a) All Fuel Quantity Gauges are operative,</li><li>b) Fuel Totalizer is operative, and</li><li>c) All Fuel System Annunciators on affected side Fuel System are operative.</li></ul>				
20-02	FADEC Channel A&B Selector Switch Annunciator (STC # ST02371LA)	В	4	3	One annunciator light (A or B or L or R) may be inoperative provided:  a) Channel auto-changes to non-illuminated annunciator during engine start,  b) Channel is operative, and c) "No Dispatch" annunciator is not illuminated.				

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SYSTE	EM,	REPA	IR CAT	CATEGORY						
SEQUE	ENCE NUMBERS &		NUME	BER INS	STALLED					
ITEM					BER REQUIRED FOR	DISPATCH				
					REMARKS OR EXC					
7.4	IONITION				TREMINITATIO OT EXO	LI 1101 <b>1</b> 0				
74	IGNITION									
10-01	Igniter Indicator Lights.	А	2	1	<ul> <li>(O) May be inoperative provided:</li> <li>a) Repairs are made within three flights days, and</li> <li>b) Aircraft is not operated in known or forecast icing conditions.</li> </ul>					
(G5000) C		2	0	May be inoperative p verified operative on						

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SYSTE	,	REPA	IR CAT	EGOR\	<i>(</i>				
SEQUE	ENCE NUMBERS &		NUME	NUMBER INSTALLED					
ITEM				NUME	BER REQUIRED FOR	DISPATCH			
					REMARKS OR EXCI	EPTIONS			
76	ENGINE								
7.0	CONTROLS								
	CONTROLS								
00-01	Ground Idle	В	2	1	One Ground Idle Ann	One Cround Idle Annunciator light may			
00-01	Annunciator		_	1	One Ground Idle Annunciator light may be inoperative provided:				
	(L or R GND IDLE)								
	,				a) Flight Idle Switch is in NORM				
	(STC # ST02371LA)				and operative on the ground,				
					and				
					b) GDAL Test is	s operative.			
00.00									
00-02	Engine Synchronizer	С	1	0					
	System								
		_							
-01	"ENG SYNC ON"	С	1	0					
	Annunciator								
	(G5000)	С	1	0	May be inoperative p	rovided Sync			
					indication is verified i	n MFD or PFD.			

LLO DEDADTMENT OF TRANSPORTATION									
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SYSTE	,	REPA		EGOR\					
	ENCE NUMBERS &		NUME	BER INS	STALLED				
ITEM				NUME	BER REQUIRED FOR	DISPATCH			
					REMARKS OR EXCI	EPTIONS			
77	ENGINE								
	INDICATING								
10-01	N1 Indicator	С	2	0	The digital portion of	the N1 Indicator			
	(Non-EIS Only)				may be inoperative p				
	77				analog portion is ope				
10-02 N2 Indicator		С	2	0	The digital portion of	the N2 Indicator			
	(Non-EIS Only)				may be inoperative p				
	(**************************************				analog portion is ope				
					an one g per men is spe				
10-03	Target N1 System	С	1	0	(O) May be inoperative	ve provided Flight			
	(G5000)				Crew manually deter		H		
	(35555)				N1 settings.	miles appropriate			
					TTT Gottingo.		ı		
32-01	Engine Vibrations	В	2	0					
02 01	Meters		_						
	(Non-EIS Only)								
	(NOTE LIO OTTY)								

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SYSTEM,	REP	AIR CAT	EGOR'	Y					
SEQUENCE NUMBER	S &	NUME	BER INS	STALLED					
ITEM			NUMBER REQUIRED FOR DISPATCH						
			REMARKS OR EXCEPTIONS						
78 ENGINE EXHAUST									
30-01 Thrust Revers	30-01 Thrust Reverser C 2 0 (M)(O) One or both may be inoperati				nay be inoperative				
Systems									
Cystems				a) Inoperative TI	hrust Reverser(s)				
				are secured in	` ,				
					Title Stowed				
position, and									
					res for inoperative				
				I hrust Revers	ser(s) are used.				

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SYSTE	EM,	REPA	IR CAT	EGOR'	<b>/</b>				
SEQUE	ENCE NUMBERS &		NUME	BER INS	STALLED				
ITEM				NUMBER REQUIRED FOR DISPATCH					
			REMARKS OR EXCEPTIONS			EPTIONS			
79	ENGINE OIL								
30-01	Oil Pressure Low Annunciators	С	2	1	(O) One may be inop associated Oil Press operative and monito	ure Gauge is			
30-02	Remote Oil Level Sensing System	С	2	0	(O) May be inoperational quantity is checked method.				